### admin.py

```
from django.contrib import admin
from .models import (
     Customer,
     Product,
     Cart,
     OrderPlaced
)
@admin.register(Customer)
class CustomerModelAdmin(admin.ModelAdmin):
     list_display=['id','user','name','locality','city','zipcode','state']
@admin.register(Product)
class ProductModelAdmin(admin.ModelAdmin):
list_display=['id','title','selling_price','discounted_price','description','brand','category','product_image']
@admin.register(Cart)
class CartModelAdmin(admin.ModelAdmin):
    list_display=['id','user','product','quantity']
```

```
@admin.register(OrderPlaced)
class OrderPlacedModelAdmin(admin.ModelAdmin):
   list_display=['id','user','customer','product','quantity','ordered_date','status']
                            forms.py
from django import forms
from django.contrib.auth.forms import UserCreationForm,
AuthenticationForm, UsernameField, Password ChangeForm
from django.contrib.auth.models import User
from django.utils.translation import gettext, gettext lazy as
from django.contrib.auth import password validation
from app.models import Customer
class CustomerRegistrationForm(UserCreationForm):
     email =
forms.CharField(required=True,widget=forms.EmailInput(attrs={'class':'
form-control'}))
```

password1 =

```
forms.CharField(label='Password',widget=forms.PasswordInput(attrs={'
class':'form-control'}))
     password2 = forms.CharField(label='Confirm Password
(again)', widget=forms. PasswordInput(attrs={'class':'form-control'}))
     username =
forms.CharField(required=True,widget=forms.EmailInput(attrs={'class':'
form-control'}))
class Meta:
     model = User
     fields = ['username','email','password1','password2']
     labels = {'email':'Email'}
     widgets = {'username':
forms.TextInput(attrs={'class':'form-control'})}
class LoginForm(AuthenticationForm):
         username =
UsernameField(widget=forms.TextInput(attrs={'autofocus':True,'class':'f
orm-control'}))
         password =
forms.CharField(label= ("Password"),strip=False,widget=forms.Passwor
dInput(attrs={'autocomplete':'current-password','class':'form-control'}))
```

class MyPasswordChangeForm(PasswordChangeForm):

old\_password = forms.CharField(label=\_("Old Password"),

strip=False,widget=forms.PasswordInput (attrs={'autocomplete': 'current-password','autofocus':True, 'class':'form-control'}))

new\_password1 = forms.CharField(label=("New Password"),

strip=False,widget=forms.PasswordInput(attrs={'autocomplete':'new-p assword',

'class':'form-control'}),help\_text=password\_validation.password\_validatiors\_help\_text\_html())

new\_password2 = forms.CharField(label=\_("Confirm New
Password"),strip=False,widget=forms.PasswordInput(attrs={'autocomplete':'new-password','class': 'form-control'}))

## model.py

from django.db import models

from django.contrib.auth.models import User

from django.core.validators import MaxValueValidator,MinValueValidator

STATE\_CHOICES =(

('Andaman & Nicobar', 'Andaman & Nicobar Islands'),

```
('Andhra Pradesh', 'Andhra Pradesh'),
('Arunchal Pradesh', 'Arunchal Pradesh'),
('Assam','Assam'),
('Bihar', 'Bihar'),
('Chandigarh','Chandigarh'),
('Chattisgrah','Chhattisgarh'),
('Dadra & Nagar Haveli', 'Dadra & Nagar Haveli'),
('Daman and Diu', 'Daman and Diu'),
('Gujarat','Gujarat'),
('Haryana','Haryana'),
('Himachal Pradesh','Himachal Pradesh'),
('Jammu & Kashmir', 'jammu & kashmir'),
('jharkhand','jharkhand',),
('karnataka', 'karnataka'),
('Lakshadweep','Lakshadweep'),
('Madhya Pradesh','Madhya Pradesh'),
('Maharashtra','Maharashtra'),
('Manipur','Manipur'),
('Meghalaya','Meghalaya'),
('Mizoram','Mizoram'),
```

```
('Nagaland','Nagaland')
)
class Customer(models.Model):
    user=models.ForeignKey(User, on_delete=models.CASCADE)
    name=models.CharField(max_length=200)
    locality=models.CharField(max_length=200)
    city=models.CharField(max_length=50)
    zipcode=models.IntegerField()
    state=models.CharField(choices=STATE CHOICES,max length=50)
def str (self):
    return str(self.id)
CATEGORY_CHOICES =(
    ('M','Mobile'),
    ('L','Laptop'),
    ('TW','Top Wear'),
    ('BW','Bottom Wear'),
```

```
class Product(models.Model):
    title=models.CharField(max length=100)
    selling price=models.FloatField()
    discounted price=models.FloatField()
    description=models.TextField()
    brand=models.CharField(max length=100)
category=models.CharField(choices=CATEGORY CHOICES,max length=
2)
    product image = models.ImageField(upload to='productimg')
def __str__(self):
    return str(self.id)
class Cart(models.Model):
    user = models.ForeignKey(User,on_delete=models.CASCADE)
    product =
models.ForeignKey(Product,on delete=models.CASCADE)
    quantity = models.PositiveIntegerField(default=1)
```

```
def str (self):
    return str(self.id)
STATUS_CHOICES= (
    ('Acepted','Accepted'),
    ('Packed','Packed'),
    ('On The Way','On The Way'),
    ('Delivered','Delivered'),
    ('Cancel','Cancel')
class OrderPlaced(models.Model):
    user = models.ForeignKey(User, on_delete=models.CASCADE)
    customer = models.ForeignKey(Customer,
on delete=models.CASCADE)
    product = models.ForeignKey(Product,
on delete=models.CASCADE)
    quantity = models.PositiveIntegerField(default=1)
    ordered date = models.DateField(auto now add=True)
```

```
status =
models.CharField(max_length=50,choices=STATUS_CHOICES,default='P
ending')
```

# <u>url.py</u>

```
from django.urls import path
from app import views
from django.conf import settings
from django.conf.urls.static import static
from django.contrib.auth import views as auth views
from .forms import LoginForm, MyPasswordChangeForm
urlpatterns = [
    path(",views.ProductView.as_view(),name='home'),
    path('product-detail/<int:pk>',views.productDetailView.as_view(),name='product-detail'),
    path('add-to-cart/', views.add to cart, name='add-to-cart'),
    path('buy/', views.buy now, name='buy-now'),
    path('profile/', views.profile, name='profile'),
    path('address/', views.address, name='address'),
    path('orders/', views.orders, name='orders'),
    path('mobile/', views.mobile, name='mobile'),
    path('mobile/<slug:data>', views.mobile, name='mobiledata'),
    path('laptop/', views.laptop, name='laptop'),
```

```
path('laptop/<slug:data>', views.laptop, name='laptopdata'),
    path('topwear/', views.topwear, name='topwear'),
    path('topwear/<slug:data>', views.topwear, name='topweardata'),
    path('bottomwear/', views.bottomwear, name='bottomwear'),
    path('bottomwear/<slug:data>', views.bottomwear, name='bottomweardata'),
    #path('login/', views.login, name='login'),
path('accounts/login',auth views.LoginView.as view(template name='app/login.html',authenti
cation_form=LoginForm), name='login'),
    path('logout/',auth views.LogoutView.as view(next page='login'),name='logout'),
path('passwordchange/',auth views.PasswordChangeView.as view(template name='app/pass
wordchange.html',form class=MyPasswordChangeForm,success url='/passwordchangedone/'),
name='passwordchange'),
path('passwordchangedone/',auth views.PasswordChangeView.as view(template name='app/
paswordchangedone.html'),name='passwordchangedone'),
   # path('registration/', views.customerregistration, name='customerregistration'),
path('registration/',views.CustomerRegistrationView.as view(),name="customerregistration"),
    path('checkout/', views.checkout, name='checkout'),
]+ static(settings.MEDIA_URL,document_root=settings.MEDIA_ROOT)
```

## views.py

```
from django.shortcuts import render
from django.views import View
from .models import Customer, Cart, Product, Order Placed
from .forms import CustomerRegistrationForm
from django.contrib import messages
#def home(request):
 #return render(request, 'app/home.html')
class ProductView(View):
 def get(self, request):
  topwears=Product.objects.filter(category='TW')
  bottomwears=Product.objects.filter(category='BW')
  mobiles= Product.objects.filter(category='M')
  laptopes=Product.objects.filter(category='L')
  return
render(request, 'app/home.html', {'topwears':topwears, 'bottomwears':bottomwears, 'mobile':m
obiles, 'laptop': laptopes})
#def product detail(request):
```

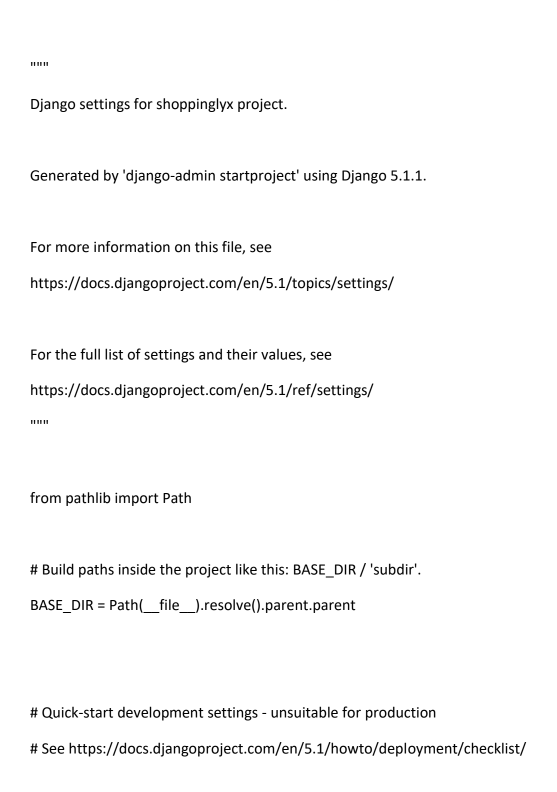
```
#return render(request, 'app/productdetail.html')
class productDetailView(View):
  def get(self, request, pk):
   product = Product.objects.get(pk=pk)
   return render(request, app/productdetail.html', {'product':product})
def add_to_cart(request):
 user=request.user
 product_id =request.GET.get('prod_id')
 product = Product.objects.get(id=product_id)
 Cart(user,product=product).save()
 return render(request, 'app/addtocart.html')
def buy_now(request):
 return render(request, 'app/buynow.html')
def profile(request):
 return render(request, 'app/profile.html')
def address(request):
 return render(request, 'app/address.html')
```

```
def orders(request):
 return render(request, 'app/orders.html')
def mobile(request,data=None):
 if data == None:
  mobiles=Product.objects.filter(category='M')
 elif data =='Redmi' or data == 'Samsung':
  mobiles = Product.objects.filter(category='M').filter(brand=data)
 elif data == 'below':
  mobiles = Product.objects.filter(category='M').filter(discounted price lt=10000)
 elif data == 'above':
  mobiles = Product.objects.filter(category='M').filter(discounted_price_gt=10000)
 return render(request, 'app/mobile.html',{'mobiles':mobiles})
def laptop(request,data=None):
 if data == None:
  laptopes=Product.objects.filter(category='L')
 elif data =='Asus' or data == 'Lenovo':
  laptopes = Product.objects.filter(category='L').filter(brand=data)
 elif data == 'below':
  laptopes = Product.objects.filter(category='L').filter(discounted_price_lt=50000)
 elif data == 'above':
```

```
laptopes = Product.objects.filter(category='L').filter(discounted price gt=50000)
 return render(request, 'app/laptop.html',{'laptop':laptopes})
def topwear(request,data=None):
 if data == None:
  topweares=Product.objects.filter(category='TW')
 elif data =='Levis' or data == 'Zara':
  topweares = Product.objects.filter(category='TW').filter(brand=data)
 elif data == 'below':
  topweares = Product.objects.filter(category='TW').filter(discounted price It=2000)
 elif data == 'above':
  topweares = Product.objects.filter(category='TW').filter(discounted price gt=2000)
 return render(request, 'app/topwear.html',{'topwear':topweares})
def bottomwear(request,data=None):
 if data == None:
  bottomweares=Product.objects.filter(category='BW')
 elif data =='Levis' or data == 'Zara':
  bottomweares = Product.objects.filter(category='BW').filter(brand=data)
 elif data == 'below':
  bottomweares = Product.objects.filter(category='BW').filter(discounted price It=2000)
 elif data == 'above':
  bottomweares = Product.objects.filter(category='BW').filter(discounted_price_gt=2000)
 return render(request, 'app/bottomwear.html',{'bottomwear':bottomweares})
```

```
def login(request):
 return render(request, 'app/login.html')
#def customerregistration(request):
 #return render(request, 'app/customerregistration.html')
class CustomerRegistrationView(View):
 def get(self,request):
  form = CustomerRegistrationForm()
  return render(request, 'app/customerregistration.html', {'form':form})
 def post(self,request):
  form = CustomerRegistrationForm(request.POST)
  if form.is_valid():
   messages.success(request,'Congratulations!! Registered Successfully')
   form.save()
  return render(request, 'app/customerregistration.html', {'form':form})
def checkout(request):
 return render(request, 'app/checkout.html')
```

## settings.py



```
# SECURITY WARNING: keep the secret key used in production secret!
SECRET KEY = 'django-insecure-grw=f1ei5ho-=h^5#w-ojj@n4qq&ur#-t#%pgfq3f nj6@++%%'
# SECURITY WARNING: don't run with debug turned on in production!
DEBUG = True
ALLOWED_HOSTS = []
# Application definition
INSTALLED APPS = [
     'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'app',
]
MIDDLEWARE = [
    'django.middleware.security.SecurityMiddleware',
    'django.contrib.sessions.middleware.SessionMiddleware',
```

```
'django.middleware.common.CommonMiddleware',
     'django.middleware.csrf.CsrfViewMiddleware',
     'django.contrib.auth.middleware.AuthenticationMiddleware',
     'django.contrib.messages.middleware.MessageMiddleware',
    'django.middleware.clickjacking.XFrameOptionsMiddleware',
]
ROOT URLCONF = 'shoppinglyx.urls'
TEMPLATES = [
    {
         'BACKEND': 'django.template.backends.django.DjangoTemplates',
         'DIRS': [],
         'APP_DIRS': True,
         'OPTIONS': {
              'context_processors': [
                   'django.template.context processors.debug',
                   'django.template.context processors.request',
                   'django.contrib.auth.context_processors.auth',
                   'django.contrib.messages.context processors.messages',
              ],
         },
    },
]
```

```
WSGI APPLICATION = 'shoppinglyx.wsgi.application'
# Database
# https://docs.djangoproject.com/en/5.1/ref/settings/#databases
DATABASES = {
    'default': {
         'ENGINE': 'django.db.backends.sqlite3',
         'NAME': BASE DIR / 'db.sqlite3',
    }
}
# Password validation
# https://docs.djangoproject.com/en/5.1/ref/settings/#auth-password-validators
AUTH_PASSWORD_VALIDATORS = [
    {
         'NAME': 'django.contrib.auth.password validation.UserAttributeSimilarityValidator',
    },
    {
         'NAME': 'django.contrib.auth.password_validation.MinimumLengthValidator',
```

```
},
    {
         'NAME': 'django.contrib.auth.password_validation.CommonPasswordValidator',
    },
    {
         'NAME': 'django.contrib.auth.password_validation.NumericPasswordValidator',
    },
]
# Internationalization
# https://docs.djangoproject.com/en/5.1/topics/i18n/
LANGUAGE_CODE = 'en-us'
TIME_ZONE = 'UTC'
USE_I18N = True
USE_TZ = True
# Static files (CSS, JavaScript, Images)
# https://docs.djangoproject.com/en/5.1/howto/static-files/
```

```
STATIC_URL = 'static/'

MEDIA_URL = '/media/'

MEDIA_ROOT = BASE_DIR/'media'

LOGIN_REDIRECT_URL = '/profile/'

# Default primary key field type
```

DEFAULT\_AUTO\_FIELD = 'django.db.models.BigAutoField'

# https://docs.djangoproject.com/en/5.1/ref/settings/#default-auto-field

## urls.py

111111

URL configuration for shoppinglyx project.

The `urlpatterns` list routes URLs to views. For more information please see:

https://docs.djangoproject.com/en/5.1/topics/http/urls/

Examples:

**Function views** 

- 1. Add an import: from my app import views
- 2. Add a URL to urlpatterns: path(", views.home, name='home')

Class-based views

```
    Add an import: from other_app.views import Home
    Add a URL to urlpatterns: path(", Home.as_view(), name='home')
    Including another URLconf
    Import the include() function: from django.urls import include, path
    Add a URL to urlpatterns: path('blog/', include('blog.urls'))
    """
    from django.contrib import admin
    from django.urls import path, include
    urlpatterns = [
        path('admin/', admin.site.urls),
        path(",include('app.urls')),
    ]
```

## static\app

**CSS** 

### all.main.css

**/**\*!

\* Font Awesome Free 5.15.1 by @fontawesome - https://fontawesome.com

\* License - https://fontawesome.com/license/free (Icons: CC BY 4.0, Fonts: SIL OFL 1.1, Code: MIT License)

\*/

 $. fa,. fab,. fad,. fal,. far,. fas \{-moz-osx-font-smoothing: grayscale; -webkit-font-smoothing: antialiased; display: in line-block; font-style: normal; font-variant: normal; text-rendering: auto; line-height: 1\}. fa-lg \{font-size: 1.333, fab,. fad,. fal,. far,. fas,. fab,. fab,.$ 

 $33em; line-height:.75em; vertical-align:-.0667em\}. fa-xs\{font-size:.75em\}. fa-sm\{font-size:.875em\}. fa-1x\{font-size:1em\}. fa-2x\{font-size:2em\}. fa-3x\{font-size:3em\}. fa-4x\{font-size:4em\}. fa-5x\{font-size:5em\}. fa-6x\{font-size:6em\}. fa-7x\{font-size:7em\}. fa-8x\{font-size:8em\}. fa-9x\{font-size:9em\}. fa-10x\{font-size:10em\}. fa-fw \{text-align:center; width:1.25em\}. fa-ul\{list-style-type:none; margin-left:2.5em; padding-left:0\}. fa-ul>li\{position:relative\}. fa-li\{left:-2em; position:absolute; text-align:center; width:2em; line-height:inherit\}. fa-border\{border:.08em solid #eee; border-radius:.1em; padding:.2em .25em\}. fa-sx{font-size:.875em}. fa-1x\{font-size:.875em\}. fa-1x\{font-size:.9em\}. fa-1x\{font-size:.$ 

infinite; animation: fa-spin 2s linear infinite}. fa-pulse{-webkit-animation: fa-spin 1s steps(8)

infinite;animation:fa-spin 1s steps(8) infinite}@-webkit-keyframes

fa-spin{0%{-webkit-transform:rotate(0deg);transform:rotate(0deg)}to{-webkit-transform:rotate(1turn);transform:rotate(1turn)}}@keyframes

 $fa-spin\{0\%{-webkit-transform:rotate(0deg);transform:rotate(0deg)}\\ to \{-webkit-transform:rotate(1turn);transform:rotate(1turn)\}\}. \\ fa-rotate-90\{-ms-filter:"progid:DXImageTransform.Microsoft.BasicImage(rotation=1)";-webkit-transform:rotate(90deg);transform:rotate(90deg)\}. \\ fa-rotate-180\{-ms-filter:"progid:DXImageTransform:rotate(180deg);transform:rotate(180deg);transform:rotate(180deg)\}. \\ fa-rotate-270\{-ms-filter:"progid:DXImageTransform.Microsoft.BasicImage(rotation=3)";-webkit-transform:rotate(270deg);transform:rotate(270deg)\}. \\ fa-flip-horizontal\{-ms-filter:"progid:DXImageTransform.Microsoft.BasicImage(rotation=0, 1to 100 filter)]. \\ fa-flip-horizontal(-ms-filter)]. \\ fa-flip-horizontal(-ms$ 

mirror=1)";-webkit-transform:scaleX(-1);transform:scaleX(-1)}.fa-flip-vertical{-webkit-transform:scaleY(-1);transform:scaleY(-1)}.fa-flip-both,.fa-flip-horizontal.fa-flip-vertical,.fa-flip-vertical{-ms-filter:"progid:DXImageTransform.Microsoft.BasicImage(rotation=2,

mirror=1)"}.fa-flip-both,.fa-flip-horizontal.fa-flip-vertical{-webkit-transform:scale(-1);transform:scale(-1)} :root .fa-flip-both,:root .fa-flip-horizontal,:root .fa-flip-vertical,:root .fa-rotate-90,:root .fa-rotate-180,:root

.fa-rotate-270{-webkit-filter:none;filter:none}.fa-stack{display:inline-block;height:2em;line-height:2em;p osition:relative;vertical-align:middle;width:2.5em}.fa-stack-1x,.fa-stack-2x{left:0;position:absolute;text-a lign:center;width:100%}.fa-stack-1x{line-height:inherit}.fa-stack-2x{font-size:2em}.fa-inverse{color:#fff}.f a-500px:before{content:"\f26e"}.fa-accessible-icon:before{content:"\f368"}.fa-accusoft:before{content: "\f369"}.fa-acquisitions-incorporated:before{content:"\f6af"}.fa-ad:before{content:"\f641"}.fa-addressbook:before{content:"\f2b9"}.fa-address-card:before{content:"\f2bb"}.fa-adjust:before{content:"\f042" }.fa-adn:before{content:"\f170"}.fa-adversal:before{content:"\f36a"}.fa-affiliatetheme:before{content:" \f36b"}.fa-air-freshener:before{content:"\f5d0"}.fa-airbnb:before{content:"\f834"}.fa-algolia:before{content:"\f834"}.fatent:"\f36c"}.fa-align-center:before{content:"\f037"}.fa-align-justify:before{content:"\f039"}.fa-align-left :before{content:"\f036"}.fa-align-right:before{content:"\f038"}.fa-alipay:before{content:"\f642"}.fa-aller gies:before{content:"\f461"}.fa-amazon:before{content:"\f270"}.fa-amazon-pay:before{content:"\f42c"} .fa-ambulance:before{content:"\f0f9"}.fa-american-sign-language-interpreting:before{content:"\f2a3"}.f a-amilia:before{content:"\f36d"}.fa-anchor:before{content:"\f13d"}.fa-android:before{content:"\f17b"}. fa-angellist:before{content:"\f209"}.fa-angle-double-down:before{content:"\f103"}.fa-angle-double-left: before{content:"\f100"}.fa-angle-double-right:before{content:"\f101"}.fa-angle-double-up:before{conte  $nt: "\f102" \}. fa-angle-down: before {content: "\f107" }. fa-angle-left: before {content: "\f104" }. fa-angle-right: before {content: "\f104" }. fa-angl$  efore{content:"\f105"}.fa-angle-up:before{content:"\f106"}.fa-angry:before{content:"\f556"}.fa-angrycr eative:before{content:"\f36e"}.fa-angular:before{content:"\f420"}.fa-ankh:before{content:"\f644"}.fa-a pp-store:before{content:"\f36f"}.fa-app-store-ios:before{content:"\f370"}.fa-apper:before{content:"\f3 71"}.fa-apple:before{content:"\f179"}.fa-apple-alt:before{content:"\f5d1"}.fa-apple-pay:before{content: "\f415"}.fa-archive:before{content:"\f187"}.fa-archway:before{content:"\f557"}.fa-arrow-alt-circle-dow n:before{content:"\f358"}.fa-arrow-alt-circle-left:before{content:"\f359"}.fa-arrow-alt-circle-right:befor e{content:"\f35a"}.fa-arrow-alt-circle-up:before{content:"\f35b"}.fa-arrow-circle-down:before{content:" \f0ab"}.fa-arrow-circle-left:before{content:"\f0a8"}.fa-arrow-circle-right:before{content:"\f0a9"}.fa-arro w-circle-up:before{content:"\f0aa"}.fa-arrow-down:before{content:"\f063"}.fa-arrow-left:before{content t:"\f060"}.fa-arrow-right:before{content:"\f061"}.fa-arrow-up:before{content:"\f062"}.fa-arrows-alt:bef ore{content:"\f0b2"}.fa-arrows-alt-h:before{content:"\f337"}.fa-arrows-alt-v:before{content:"\f338"}.faartstation:before{content:"\f77a"}.fa-assistive-listening-systems:before{content:"\f2a2"}.fa-asterisk:bef ore{content:"\f069"}.fa-asymmetrik:before{content:"\f372"}.fa-at:before{content:"\f1fa"}.fa-atlas:befor  $e\{content: "\f558"\}. fa-atlassian: before\{content: "\f77b"\}. fa-atom: before\{content: "\f5d2"\}. fa-audible: before\{content: "\f5d2"\}. fa-audible$  $ore \{content: "\f373"\}. fa-audio-description: before \{content: "\f29e"\}. fa-autopre fixer: before \{content: "\f418em" + 1969em" + 1969em + 1969em$ c"}.fa-avianex:before{content:"\f374"}.fa-aviato:before{content:"\f421"}.fa-award:before{content:"\f55 9"}.fa-aws:before{content:"\f375"}.fa-baby:before{content:"\f77c"}.fa-baby-carriage:before{content:"\f 77d"}.fa-backspace:before{content:"\f55a"}.fa-backward:before{content:"\f04a"}.fa-bacon:before{conte nt:"\f7e5"}.fa-bacteria:before{content:"\e059"}.fa-bacterium:before{content:"\e05a"}.fa-bahai:befor ontent:"\f666"}.fa-balance-scale:before{content:"\f24e"}.fa-balance-scale-left:before{content:"\f515"}.f a-balance-scale-right:before{content:"\f516"}.fa-ban:before{content:"\f05e"}.fa-band-aid:before{content t:"\f462"}.fa-bandcamp:before{content:"\f2d5"}.fa-barcode:before{content:"\f02a"}.fa-bars:before{cont ent:"\f0c9"}.fa-baseball-ball:before{content:"\f433"}.fa-basketball-ball:before{content:"\f434"}.fa-bath: before{content:"\f2cd"}.fa-battery-empty:before{content:"\f244"}.fa-battery-full:before{content:"\f240 "}.fa-battery-half:before{content:"\f242"}.fa-battery-quarter:before{content:"\f243"}.fa-battery-three-q uarters:before{content:"\f241"}.fa-battle-net:before{content:"\f835"}.fa-bed:before{content:"\f236"}.fa -beer:before{content:"\f0fc"}.fa-behance:before{content:"\f1b4"}.fa-behance-square:before{content:"\f 1b5"}.fa-bell:before{content:"\f0f3"}.fa-bell-slash:before{content:"\f1f6"}.fa-bezier-curve:before{content t:"\f55b"}.fa-bible:before{content:"\f647"}.fa-bicycle:before{content:"\f206"}.fa-biking:before{content:" \f84a"}.fa-bimobject:before{content:"\f378"}.fa-binoculars:before{content:"\f1e5"}.fa-biohazard:before  $\{content: "\f1fd"\}. fa-bitbucket: before \{content: "\f1fd"\}. fa-bitbucket: before \{content: "\f1f1"\}. fa-bitcontent: "\f1f1"\}. fa-bitbucket: before \{content: "\f1f1"\}. fa-bitbucket: before \{content:$ in:before{content:"\f379"}.fa-bity:before{content:"\f37a"}.fa-black-tie:before{content:"\f27e"}.fa-black berry:before{content:"\f37b"}.fa-blender:before{content:"\f517"}.fa-blender-phone:before{content:"\f6 b6"}.fa-blind:before{content:"\f29d"}.fa-blog:before{content:"\f781"}.fa-blogger:before{content:"\f37c" }.fa-blogger-b:before{content:"\f37d"}.fa-bluetooth:before{content:"\f293"}.fa-bluetooth-b:before{cont ent:"\f294"}.fa-bold:before{content:"\f032"}.fa-bolt:before{content:"\f0e7"}.fa-bomb:before{content:"\ f1e2"}.fa-bone:before{content:"\f5d7"}.fa-bong:before{content:"\f55c"}.fa-book:before{content:"\f02d" }.fa-book-dead:before{content:"\f6b7"}.fa-book-medical:before{content:"\f7e6"}.fa-book-open:before{c ontent:"\f518"}.fa-book-reader:before{content:"\f5da"}.fa-bookmark:before{content:"\f02e"}.fa-bootst rap:before{content:"\f836"}.fa-border-all:before{content:"\f84c"}.fa-border-none:before{content:"\f85 0"}.fa-border-style:before{content:"\f853"}.fa-bowling-ball:before{content:"\f436"}.fa-box:before{conte nt:"\f466"}.fa-box-open:before{content:"\f49e"}.fa-box-tissue:before{content:"\e05b"}.fa-boxes:before{ content:"\f468"}.fa-braille:before{content:"\f2a1"}.fa-brain:before{content:"\f5dc"}.fa-bread-slice:befor e{content:"\f7ec"}.fa-briefcase:before{content:"\f0b1"}.fa-briefcase-medical:before{content:"\f469"}.fabroadcast-tower:before{content:"\f519"}.fa-broom:before{content:"\f51a"}.fa-brush:before{content:"\f 55d"}.fa-btc:before{content:"\f15a"}.fa-buffer:before{content:"\f837"}.fa-bug:before{content:"\f188"}.f a-building:before{content:"\f1ad"}.fa-bullhorn:before{content:"\f0a1"}.fa-bullseye:before{content:"\f14 0"}.fa-burn:before{content:"\f46a"}.fa-buromobelexperte:before{content:"\f37f"}.fa-bus:before{content t:"\f207"}.fa-bus-alt:before{content:"\f55e"}.fa-business-time:before{content:"\f64a"}.fa-buy-n-large:be fore{content:"\f8a6"}.fa-buysellads:before{content:"\f20d"}.fa-calculator:before{content:"\f1ec"}.fa-cal endar:before{content:"\f133"}.fa-calendar-alt:before{content:"\f073"}.fa-calendar-check:before{content t:"\f274"}.fa-calendar-day:before{content:"\f783"}.fa-calendar-minus:before{content:"\f272"}.fa-calend ar-plus:before{content:"\f271"}.fa-calendar-times:before{content:"\f273"}.fa-calendar-week:before{content: tent:"\f784"}.fa-camera:before{content:"\f030"}.fa-camera-retro:before{content:"\f083"}.fa-campgroun d:before{content:"\f6bb"}.fa-canadian-maple-leaf:before{content:"\f785"}.fa-candy-cane:before{conten t:"\f786"}.fa-cannabis:before{content:"\f55f"}.fa-capsules:before{content:"\f46b"}.fa-car:before{content t:"\f1b9"}.fa-car-alt:before{content:"\f5de"}.fa-car-battery:before{content:"\f5df"}.fa-car-crash:before{c ontent:"\f5e1"}.fa-car-side:before{content:"\f5e4"}.fa-caravan:before{content:"\f8ff"}.fa-caret-down:be fore{content:"\f0d7"}.fa-caret-left:before{content:"\f0d9"}.fa-caret-right:before{content:"\f0da"}.fa-car et-square-down:before{content:"\f150"}.fa-caret-square-left:before{content:"\f191"}.fa-caret-square-ri ght:before{content:"\f152"}.fa-caret-square-up:before{content:"\f151"}.fa-caret-up:before{content:"\f0 d8"}.fa-carrot:before{content:"\f787"}.fa-cart-arrow-down:before{content:"\f218"}.fa-cart-plus:before{c ontent:"\f217"}.fa-cash-register:before{content:"\f788"}.fa-cat:before{content:"\f6be"}.fa-cc-amazon-p ay:before{content:"\f42d"}.fa-cc-amex:before{content:"\f1f3"}.fa-cc-apple-pay:before{content:"\f416"}. fa-cc-diners-club:before{content:"\f24c"}.fa-cc-discover:before{content:"\f1f2"}.fa-cc-jcb:before{content t:"\f24b"}.fa-cc-mastercard:before{content:"\f1f1"}.fa-cc-paypal:before{content:"\f1f4"}.fa-cc-stripe:bef ore{content:"\f1f5"}.fa-cc-visa:before{content:"\f1f0"}.fa-centercode:before{content:"\f380"}.fa-centos: before{content:"\f789"}.fa-certificate:before{content:"\f0a3"}.fa-chair:before{content:"\f6c0"}.fa-chalkb oard:before{content:"\f51b"}.fa-chalkboard-teacher:before{content:"\f51c"}.fa-charging-station:before{ content:"\f5e7"}.fa-chart-area:before{content:"\f1fe"}.fa-chart-bar:before{content:"\f080"}.fa-chart-lin e:before{content:"\f201"}.fa-chart-pie:before{content:"\f200"}.fa-check:before{content:"\f00c"}.fa-chec k-circle:before{content:"\f058"}.fa-check-double:before{content:"\f560"}.fa-check-square:before{conte nt:"\f14a"}.fa-cheese:before{content:"\f7ef"}.fa-chess:before{content:"\f439"}.fa-chess-bishop:before{content:"\f2eq"}.fa-ches ontent:"\f43a"}.fa-chess-board:before{content:"\f43c"}.fa-chess-king:before{content:"\f43f"}.fa-chess-k night:before{content:"\f441"}.fa-chess-pawn:before{content:"\f443"}.fa-chess-queen:before{content:"\ f445"}.fa-chess-rook:before{content:"\f447"}.fa-chevron-circle-down:before{content:"\f13a"}.fa-chevro n-circle-left:before{content:"\f137"}.fa-chevron-circle-right:before{content:"\f138"}.fa-chevron-circle-up :before{content:"\f139"}.fa-chevron-down:before{content:"\f078"}.fa-chevron-left:before{content:"\f05 3"}.fa-chevron-right:before{content:"\f054"}.fa-chevron-up:before{content:"\f077"}.fa-child:before{cont ent:"\f1ae"}.fa-chrome:before{content:"\f268"}.fa-chromecast:before{content:"\f838"}.fa-church:befor e{content:"\f51d"}.fa-circle:before{content:"\f111"}.fa-circle-notch:before{content:"\f1ce"}.fa-city:befor  $e\{content: "\f64f"\}. fa-clinic-medical: before\{content: "\f7f2"\}. fa-clipboard: before\{content: "\f328"\}. fa-clipboard: before \{content: "\f328"\}. fa-clipboard: before \{content$ board-check:before{content:"\f46c"}.fa-clipboard-list:before{content:"\f46d"}.fa-clock:before{content:" \f017"}.fa-clone:before{content:"\f24d"}.fa-closed-captioning:before{content:"\f20a"}.fa-cloud:before{c

ontent:"\f0c2"}.fa-cloud-download-alt:before{content:"\f381"}.fa-cloud-meatball:before{content:"\f73b "}.fa-cloud-moon:before{content:"\f6c3"}.fa-cloud-moon-rain:before{content:"\f73c"}.fa-cloud-rain:bef ore{content:"\f73d"}.fa-cloud-showers-heavy:before{content:"\f740"}.fa-cloud-sun:before{content:"\f6 c4"}.fa-cloud-sun-rain:before{content:"\f743"}.fa-cloud-upload-alt:before{content:"\f382"}.fa-cloudflare :before{content:"\e07d"}.fa-cloudscale:before{content:"\f383"}.fa-cloudsmith:before{content:"\f384"}.f a-cloudversify:before{content:"\f385"}.fa-cocktail:before{content:"\f561"}.fa-code:before{content:"\f12 1"}.fa-code-branch:before{content:"\f126"}.fa-codepen:before{content:"\f1cb"}.fa-codiepie:before{cont ent:"\f284"}.fa-coffee:before{content:"\f0f4"}.fa-cog:before{content:"\f013"}.fa-cogs:before{content:"\f 085"}.fa-coins:before{content:"\f51e"}.fa-columns:before{content:"\f0db"}.fa-comment:before{content: "\f075"}.fa-comment-alt:before{content:"\f27a"}.fa-comment-dollar:before{content:"\f651"}.fa-comme nt-dots:before{content:"\f4ad"}.fa-comment-medical:before{content:"\f7f5"}.fa-comment-slash:before{ content:"\f4b3"}.fa-comments:before{content:"\f086"}.fa-comments-dollar:before{content:"\f653"}.facompact-disc:before{content:"\f51f"}.fa-compass:before{content:"\f14e"}.fa-compress:before{content:" \f066"}.fa-compress-alt:before{content:"\f422"}.fa-compress-arrows-alt:before{content:"\f78c"}.fa-conc ierge-bell:before{content:"\f562"}.fa-confluence:before{content:"\f78d"}.fa-connectdevelop:before{con tent:"\f20e"}.fa-contao:before{content:"\f26d"}.fa-cookie:before{content:"\f563"}.fa-cookie-bite:before {content:"\f564"}.fa-copy:before{content:"\f0c5"}.fa-copyright:before{content:"\f1f9"}.fa-cotton-burea u:before{content:"\f89e"}.fa-couch:before{content:"\f4b8"}.fa-cpanel:before{content:"\f388"}.fa-creati ve-commons:before{content:"\f25e"}.fa-creative-commons-by:before{content:"\f4e7"}.fa-creative-com mons-nc:before{content:"\f4e8"}.fa-creative-commons-nc-eu:before{content:"\f4e9"}.fa-creative-comm ons-nc-jp:before{content:"\f4ea"}.fa-creative-commons-nd:before{content:"\f4eb"}.fa-creative-commo ns-pd:before{content:"\f4ec"}.fa-creative-commons-pd-alt:before{content:"\f4ed"}.fa-creative-common s-remix:before{content:"\f4ee"}.fa-creative-commons-sa:before{content:"\f4ef"}.fa-creative-commonssampling:before{content:"\f4f0"}.fa-creative-commons-sampling-plus:before{content:"\f4f1"}.fa-creativ e-commons-share:before{content:"\f4f2"}.fa-creative-commons-zero:before{content:"\f4f3"}.fa-credit-c ard:before{content:"\f09d"}.fa-critical-role:before{content:"\f6c9"}.fa-crop:before{content:"\f125"}.fa-c rop-alt:before{content:"\f565"}.fa-cross:before{content:"\f654"}.fa-crosshairs:before{content:"\f05b"}.f a-crow:before{content:"\f520"}.fa-crown:before{content:"\f521"}.fa-crutch:before{content:"\f7f7"}.fa-c  $ss3: before \{content: "\f13c"\}. fa-css3-alt: before \{content: "\f18b"\}. fa-cube: before \{content: "\f1b2"\}. fa-cube: before \{content: "\$ s:before{content:"\f1b3"}.fa-cut:before{content:"\f0c4"}.fa-cuttlefish:before{content:"\f38c"}.fa-d-and-e052"}.fa-dashcube:before{content:"\f210"}.fa-database:before{content:"\f1c0"}.fa-deaf:before{content t:"\f2a4"}.fa-deezer:before{content:"\e077"}.fa-delicious:before{content:"\f1a5"}.fa-democrat:before{c ontent:"\f747"}.fa-deploydog:before{content:"\f38e"}.fa-deskpro:before{content:"\f38f"}.fa-desktop:be fore{content:"\f108"}.fa-dev:before{content:"\f6cc"}.fa-deviantart:before{content:"\f1bd"}.fa-dharmach akra:before{content:"\f655"}.fa-dhl:before{content:"\f790"}.fa-diagnoses:before{content:"\f470"}.fa-diagnoses:before{conte spora:before{content:"\f791"}.fa-dice:before{content:"\f522"}.fa-dice-d20:before{content:"\f6cf"}.fa-dic e-d6:before{content:"\f6d1"}.fa-dice-five:before{content:"\f523"}.fa-dice-four:before{content:"\f524"}.f a-dice-one:before{content:"\f525"}.fa-dice-six:before{content:"\f526"}.fa-dice-three:before{content:"\f 527"}.fa-dice-two:before{content:"\f528"}.fa-digg:before{content:"\f1a6"}.fa-digital-ocean:before{conte nt:"\f391"}.fa-digital-tachograph:before{content:"\f566"}.fa-directions:before{content:"\f5eb"}.fa-discor d:before{content:"\f392"}.fa-discourse:before{content:"\f393"}.fa-disease:before{content:"\f7fa"}.fa-div ide:before{content:"\f529"}.fa-dizzy:before{content:"\f567"}.fa-dna:before{content:"\f471"}.fa-dochub: before{content:"\f394"}.fa-docker:before{content:"\f395"}.fa-dog:before{content:"\f6d3"}.fa-dollar-sign :before{content:"\f155"}.fa-dolly:before{content:"\f472"}.fa-dolly-flatbed:before{content:"\f474"}.fa-do nate:before{content:"\f4b9"}.fa-door-closed:before{content:"\f52a"}.fa-door-open:before{content:"\f5 2b"}.fa-dot-circle:before{content:"\f192"}.fa-dove:before{content:"\f4ba"}.fa-download:before{content: "\f019"}.fa-draft2digital:before{content:"\f396"}.fa-drafting-compass:before{content:"\f568"}.fa-dragon :before{content:"\f6d5"}.fa-draw-polygon:before{content:"\f5ee"}.fa-dribbble:before{content:"\f17d"}.f a-dribbble-square:before{content:"\f397"}.fa-dropbox:before{content:"\f16b"}.fa-drum:before{content: "\f569"}.fa-drum-steelpan:before{content:"\f56a"}.fa-drumstick-bite:before{content:"\f6d7"}.fa-drupal: before{content:"\f1a9"}.fa-dumbbell:before{content:"\f44b"}.fa-dumpster:before{content:"\f793"}.fa-d umpster-fire:before{content:"\f794"}.fa-dungeon:before{content:"\f6d9"}.fa-dyalog:before{content:"\f3 99"}.fa-earlybirds:before{content:"\f39a"}.fa-ebay:before{content:"\f4f4"}.fa-edge:before{content:"\f28 2"}.fa-edge-legacy:before{content:"\e078"}.fa-edit:before{content:"\f044"}.fa-egg:before{content:"\f7f b"}.fa-eject:before{content:"\f052"}.fa-elementor:before{content:"\f430"}.fa-ellipsis-h:before{content:" \f141"}.fa-ellipsis-v:before{content:"\f142"}.fa-ello:before{content:"\f5f1"}.fa-ember:before{content:"\f 423"}.fa-empire:before{content:"\f1d1"}.fa-envelope:before{content:"\f0e0"}.fa-envelope-open:before{ content:"\f2b6"}.fa-envelope-open-text:before{content:"\f658"}.fa-envelope-square:before{content:"\f 199"}.fa-envira:before{content:"\f299"}.fa-equals:before{content:"\f52c"}.fa-eraser:before{content:"\f1  $2d"\}. fa-erlang: before {content: "\f39d"}. fa-ethereum: before {content: "\f42e"}. fa-ethernet: before {content: "\f42e"}.$ :"\f796"}.fa-etsy:before{content:"\f2d7"}.fa-euro-sign:before{content:"\f153"}.fa-evernote:before{conte nt:"\f839"}.fa-exchange-alt:before{content:"\f362"}.fa-exclamation:before{content:"\f12a"}.fa-exclamat ion-circle:before{content:"\f06a"}.fa-exclamation-triangle:before{content:"\f071"}.fa-expand:before{co ntent:"\f065"\.fa-expand-alt:before\content:"\f424"\.fa-expand-arrows-alt:before\content:"\f31e"\.fa-e xpeditedssl:before{content:"\f23e"}.fa-external-link-alt:before{content:"\f35d"}.fa-external-link-squarealt:before{content:"\f360"}.fa-eye:before{content:"\f06e"}.fa-eye-dropper:before{content:"\f1fb"}.fa-ey e-slash:before{content:"\f070"}.fa-facebook:before{content:"\f09a"}.fa-facebook-f:before{content:"\f39 e"}.fa-facebook-messenger:before{content:"\f39f"}.fa-facebook-square:before{content:"\f082"}.fa-fan:b efore{content:"\f863"}.fa-fantasy-flight-games:before{content:"\f6dc"}.fa-fast-backward:before{content :"\f049"}.fa-fast-forward:before{content:"\f050"}.fa-faucet:before{content:"\e005"}.fa-fax:before{conte nt:"\f1ac"}.fa-feather:before{content:"\f52d"}.fa-feather-alt:before{content:"\f56b"}.fa-fedex:before{content:"\f52d"}.fa-fedex:before{content:"\f56b"}.fa-fedex:before{content:"\f52d"}.fa-fedex:befo ntent:"\f797"}.fa-fedora:before{content:"\f798"}.fa-female:before{content:"\f182"}.fa-fighter-jet:before {content:"\f0fb"}.fa-figma:before{content:"\f799"}.fa-file:before{content:"\f15b"}.fa-file-alt:before{cont ent:"\f15c"}.fa-file-archive:before{content:"\f1c6"}.fa-file-audio:before{content:"\f1c7"}.fa-file-code:bef ore{content:"\f1c9"}.fa-file-contract:before{content:"\f56c"}.fa-file-csv:before{content:"\f6dd"}.fa-file-d ownload:before{content:"\f56d"}.fa-file-excel:before{content:"\f1c3"}.fa-file-export:before{content:"\f5 6e"}.fa-file-image:before{content:"\f1c5"}.fa-file-import:before{content:"\f56f"}.fa-file-invoice:before{c ontent:"\f570"}.fa-file-invoice-dollar:before{content:"\f571"}.fa-file-medical:before{content:"\f477"}.fafile-medical-alt:before{content:"\f478"}.fa-file-pdf:before{content:"\f1c1"}.fa-file-powerpoint:before{co ntent:"\f1c4"}.fa-file-prescription:before{content:"\f572"}.fa-file-signature:before{content:"\f573"}.fa-fil e-upload:before{content:"\f574"}.fa-file-video:before{content:"\f1c8"}.fa-file-word:b 2"}.fa-fill:before{content:"\f575"}.fa-fill-drip:before{content:"\f576"}.fa-film:before{content:"\f008"}.fa-fi ilter:before{content:"\f0b0"}.fa-fingerprint:before{content:"\f577"}.fa-fire:before{content:"\f06d"}.fa-fir e-alt:before{content:"\f7e4"}.fa-fire-extinguisher:before{content:"\f134"}.fa-firefox:before{content:"\f2 69"}.fa-firefox-browser:before{content:"\e007"}.fa-first-aid:before{content:"\f479"}.fa-first-order:befor e{content:"\f2b0"}.fa-first-order-alt:before{content:"\f50a"}.fa-firstdraft:before{content:"\f3a1"}.fa-fish: before{content:"\f578"}.fa-fist-raised:before{content:"\f6de"}.fa-flag:before{content:"\f024"}.fa-flag-ch eckered:before{content:"\f11e"}.fa-flag-usa:before{content:"\f74d"}.fa-flask:before{content:"\f0c3"}.faflickr:before{content:"\f16e"}.fa-flipboard:before{content:"\f44d"}.fa-flushed:before{content:"\f579"}.f a-fly:before{content:"\f417"}.fa-folder:before{content:"\f07b"}.fa-folder-minus:before{content:"\f65d"}. fa-folder-open:before{content:"\f07c"}.fa-folder-plus:before{content:"\f65e"}.fa-font:before{content:"\f 031"}.fa-font-awesome:before{content:"\f2b4"}.fa-font-awesome-alt:before{content:"\f35c"}.fa-font-a wesome-flag:before{content:"\f425"}.fa-font-awesome-logo-full:before{content:"\f4e6"}.fa-fonticons:b efore{content:"\f280"}.fa-fonticons-fi:before{content:"\f3a2"}.fa-football-ball:before{content:"\f44e"}.f a-fort-awesome:before{content:"\f286"}.fa-fort-awesome-alt:before{content:"\f3a3"}.fa-forumbee:befo re{content:"\f211"}.fa-forward:before{content:"\f04e"}.fa-foursquare:before{content:"\f180"}.fa-free-c ode-camp:before{content:"\f2c5"}.fa-freebsd:before{content:"\f3a4"}.fa-frog:before{content:"\f52e"}.f a-frown:before{content:"\f119"}.fa-frown-open:before{content:"\f57a"}.fa-fulcrum:before{content:"\f5 0b"}.fa-funnel-dollar:before{content:"\f662"}.fa-futbol:before{content:"\f1e3"}.fa-galactic-republic:befo re{content:"\f50c"}.fa-galactic-senate:before{content:"\f50d"}.fa-gamepad:before{content:"\f11b"}.fa-g  $as-pump:before \{content: "\f52f"\}. fa-gavel:before \{content: "\f0e3"\}. fa-gem:before \{content: "\f3a5"\}. f$ nderless:before{content:"\f22d"}.fa-get-pocket:before{content:"\f265"}.fa-gg:before{content:"\f260"}.f a-gg-circle:before{content:"\f261"}.fa-ghost:before{content:"\f6e2"}.fa-gift:before{content:"\f06b"}.fa-g ifts:before{content:"\f79c"}.fa-git:before{content:"\f1d3"}.fa-git-alt:before{content:"\f841"}.fa-git-squar e:before{content:"\f1d2"}.fa-github:before{content:"\f09b"}.fa-github-alt:before{content:"\f113"}.fa-git hub-square:before{content:"\f092"}.fa-gitkraken:before{content:"\f3a6"}.fa-gitlab:before{content:"\f29 6"}.fa-gitter:before{content:"\f426"}.fa-glass-cheers:before{content:"\f79f"}.fa-glass-martini:before{content:"\f70f"}.fa-glass-martini:before{content:"\f70f"}.fa-glass-martini:before{content:"\f70f"}.fa-glass-martini:before{content:"\f70f"}.fa-glass-martini:before{content:"\f70f"}.fa-glass-martini:before{content:"\f70f"}. tent:"\f000"}.fa-glass-martini-alt:before{content:"\f57b"}.fa-glass-whiskey:before{content:"\f7a0"}.fa-gl asses:before{content:"\f530"}.fa-glide:before{content:"\f2a5"}.fa-glide-g:before{content:"\f2a6"}.fa-glo be:before{content:"\f0ac"}.fa-globe-africa:before{content:"\f57c"}.fa-globe-americas:before{content:"\f 57d"}.fa-globe-asia:before{content:"\f57e"}.fa-globe-europe:before{content:"\f7a2"}.fa-gofore:before{c ontent:"\f3a7"}.fa-golf-ball:before{content:"\f450"}.fa-goodreads:before{content:"\f3a8"}.fa-goodreads -g:before{content:"\f3a9"}.fa-google:before{content:"\f1a0"}.fa-google-drive:before{content:"\f3aa"}.fa -google-pay:before{content:"\e079"}.fa-google-play:before{content:"\f3ab"}.fa-google-plus:before{cont ent:"\f2b3"\.fa-google-plus-g:before\content:"\f0d5"\.fa-google-plus-square:before\content:"\f0d4"\.fagoogle-wallet:before{content:"\f1ee"}.fa-gopuram:before{content:"\f664"}.fa-graduation-cap:before{co ntent:"\f19d"}.fa-gratipay:before{content:"\f184"}.fa-grav:before{content:"\f2d6"}.fa-greater-than:befo re{content:"\f531"}.fa-greater-than-equal:before{content:"\f532"}.fa-grimace:before{content:"\f57f"}.fa -grin:before{content:"\f580"}.fa-grin-alt:before{content:"\f581"}.fa-grin-beam:before{content:"\f582"}.f a-grin-beam-sweat:before{content:"\f583"}.fa-grin-hearts:before{content:"\f584"}.fa-grin-squint:before {content:"\f585"}.fa-grin-squint-tears:before{content:"\f586"}.fa-grin-stars:before{content:"\f587"}.fa-g rin-tears:before{content:"\f588"}.fa-grin-tongue:before{content:"\f589"}.fa-grin-tongue-squint:before{c ontent:"\f58a"}.fa-grin-tongue-wink:before{content:"\f58b"}.fa-grin-wink:before{content:"\f58c"}.fa-gri p-horizontal:before{content:"\f58d"}.fa-grip-lines:before{content:"\f7a4"}.fa-grip-lines-vertical:before{c ontent:"\f7a5"}.fa-grip-vertical:before{content:"\f58e"}.fa-gripfire:before{content:"\f3ac"}.fa-grunt:befo

re{content:"\f3ad"}.fa-guilded:before{content:"\e07e"}.fa-guitar:before{content:"\f7a6"}.fa-gulp:before {content:"\f3ae"}.fa-h-square:before{content:"\f0fd"}.fa-hacker-news:before{content:"\f1d4"}.fa-hacker -news-square:before{content:"\f3af"}.fa-hackerrank:before{content:"\f5f7"}.fa-hamburger:before{conte nt:"\f805"}.fa-hammer:before{content:"\f663"}.fa-hamsa:before{content:"\f665"}.fa-hand-holding:befo re{content:"\f4bd"}.fa-hand-holding-heart:before{content:"\f4be"}.fa-hand-holding-medical:before{content:"\f4be"}.fa-hand-hold tent:"\e05c"}.fa-hand-holding-usd:before{content:"\f4c0"}.fa-hand-holding-water:before{content:"\f4c1 "}.fa-hand-lizard:before{content:"\f258"}.fa-hand-middle-finger:before{content:"\f806"}.fa-hand-paper: before{content:"\f256"}.fa-hand-peace:before{content:"\f25b"}.fa-hand-point-down:before{content:"\f 0a7"}.fa-hand-point-left:before{content:"\f0a5"}.fa-hand-point-right:before{content:"\f0a4"}.fa-hand-p oint-up:before{content:"\f0a6"}.fa-hand-pointer:before{content:"\f25a"}.fa-hand-rock:before{content:" \f255"\.fa-hand-scissors:before\content:"\f257"\.fa-hand-sparkles:before\content:"\e05d"\.fa-hand-spo ck:before{content:"\f259"}.fa-hands:before{content:"\f4c2"}.fa-hands-helping:before{content:"\f4c4"}.f a-hands-wash:before{content:"\e05e"}.fa-handshake:before{content:"\f2b5"}.fa-handshake-alt-slash:be fore{content:"\e05f"}.fa-handshake-slash:before{content:"\e060"}.fa-hanukiah:before{content:"\f6e6"}. fa-hard-hat:before{content:"\f807"}.fa-hashtag:before{content:"\f292"}.fa-hat-cowboy:before{content:" \f8c0"}.fa-hat-cowboy-side:before{content:"\f8c1"}.fa-hat-wizard:before{content:"\f6e8"}.fa-hdd:before {content:"\f0a0"}.fa-head-side-cough:before{content:"\e061"}.fa-head-side-cough-slash:before{content:  $\verb| "\e062"|.fa-head-side-mask:before{content: "\e063"}.fa-head-side-virus:before{content: "\e064"}.fa-head-side-virus:before{content: "\e064"}.fa-head-s$ ding:before{content:"\f1dc"}.fa-headphones:before{content:"\f025"}.fa-headphones-alt:before{content :"\f58f"}.fa-headset:before{content:"\f590"}.fa-heart:before{content:"\f004"}.fa-heart-broken:before{c ontent:"\f7a9"}.fa-heartbeat:before{content:"\f21e"}.fa-helicopter:before{content:"\f533"}.fa-highlight er:before{content:"\f591"}.fa-hiking:before{content:"\f6ec"}.fa-hippo:before{content:"\f6ed"}.fa-hips:b efore{content:"\f452"}.fa-hire-a-helper:before{content:"\f3b0"}.fa-history:before{content:"\f1da"}.fa-hi ve:before{content:"\e07f"}.fa-hockey-puck:before{content:"\f453"}.fa-holly-berry:before{content:"\f7a a"}.fa-home:before{content:"\f015"}.fa-hooli:before{content:"\f427"}.fa-hornbill:before{content:"\f592 "}.fa-horse:before{content:"\f6f0"}.fa-horse-head:before{content:"\f7ab"}.fa-hospital:before{content:"\ f0f8"}.fa-hospital-alt:before{content:"\f47d"}.fa-hospital-symbol:before{content:"\f47e"}.fa-hospital-use r:before{content:"\f80d"}.fa-hot-tub:before{content:"\f593"}.fa-hotdog:before{content:"\f80f"}.fa-hotel :before{content:"\f594"}.fa-hotjar:before{content:"\f3b1"}.fa-hourglass:before{content:"\f254"}.fa-hour glass-end:before{content:"\f253"}.fa-hourglass-half:before{content:"\f252"}.fa-hourglass-start:before{content:" ontent:"\f251"}.fa-house-damage:before{content:"\f6f1"}.fa-house-user:before{content:"\e065"}.fa-ho uzz:before{content:"\f27c"}.fa-hryvnia:before{content:"\f6f2"}.fa-html5:before{content:"\f13b"}.fa-hub spot:before{content:"\f3b2"}.fa-i-cursor:before{content:"\f246"}.fa-ice-cream:before{content:"\f810"}.f a-icicles:before{content:"\f7ad"}.fa-icons:before{content:"\f86d"}.fa-id-badge:before{content:"\f2c1"}.f a-id-card:before{content:"\f2c2"}.fa-id-card-alt:before{content:"\f47f"}.fa-ideal:before{content:"\e013"} .fa-igloo:before{content:"\f7ae"}.fa-image:before{content:"\f03e"}.fa-images:before{content:"\f302"}.fa -imdb:before{content:"\f2d8"}.fa-inbox:before{content:"\f01c"}.fa-indent:before{content:"\f03c"}.fa-in dustry:before{content:"\f275"}.fa-infinity:before{content:"\f534"}.fa-info:before{content:"\f129"}.fa-inf o-circle:before{content:"\f05a"}.fa-innosoft:before{content:"\e080"}.fa-instagram:before{content:"\f16 d"}.fa-instagram-square:before{content:"\e055"}.fa-instalod:before{content:"\e081"}.fa-intercom:befor e{content:"\f7af"}.fa-internet-explorer:before{content:"\f26b"}.fa-invision:before{content:"\f7b0"}.fa-io xhost:before{content:"\f208"}.fa-italic:before{content:"\f033"}.fa-itch-io:before{content:"\f83a"}.fa-itun es:before{content:"\f3b4"}.fa-itunes-note:before{content:"\f3b5"}.fa-java:before{content:"\f4e4"}.fa-je di:before{content:"\f669"}.fa-jedi-order:before{content:"\f50e"}.fa-jenkins:before{content:"\f3b6"}.fa-ji ra:before{content:"\f7b1"}.fa-joget:before{content:"\f3b7"}.fa-joint:before{content:"\f595"}.fa-joomla: before{content:"\f1aa"}.fa-journal-whills:before{content:"\f66a"}.fa-js:before{content:"\f3b8"}.fa-js-squ are:before{content:"\f3b9"}.fa-jsfiddle:before{content:"\f1cc"}.fa-kaaba:before{content:"\f66b"}.fa-kag gle:before{content:"\f5fa"}.fa-key:before{content:"\f084"}.fa-keybase:before{content:"\f4f5"}.fa-keyba ard:before{content:"\f11c"}.fa-keycdn:before{content:"\f3ba"}.fa-khanda:before{content:"\f66d"}.fa-kic kstarter:before{content:"\f3bb"}.fa-kickstarter-k:before{content:"\f3bc"}.fa-kiss:before{content:"\f596"} .fa-kiss-beam:before{content:"\f597"}.fa-kiss-wink-heart:before{content:"\f598"}.fa-kiwi-bird:before{content:"\f598"}.fa-k ntent:"\f535"}.fa-korvue:before{content:"\f42f"}.fa-landmark:before{content:"\f66f"}.fa-language:befor e{content:"\f1ab"}.fa-laptop:before{content:"\f109"}.fa-laptop-code:before{content:"\f5fc"}.fa-laptop-h ouse:before{content:"\e066"}.fa-laptop-medical:before{content:"\f812"}.fa-laravel:before{content:"\f3 bd"}.fa-lastfm:before{content:"\f202"}.fa-lastfm-square:before{content:"\f203"}.fa-laugh:before{content t:"\f599"}.fa-laugh-beam:before{content:"\f59a"}.fa-laugh-squint:before{content:"\f59b"}.fa-laugh-wink :before{content:"\f59c"}.fa-layer-group:before{content:"\f5fd"}.fa-leaf:before{content:"\f06c"}.fa-leanp ub:before{content:"\f212"}.fa-lemon:before{content:"\f094"}.fa-less:before{content:"\f41d"}.fa-less-tha n:before{content:"\f536"}.fa-less-than-equal:before{content:"\f537"}.fa-level-down-alt:before{content:" \f3be"}.fa-level-up-alt:before{content:"\f3bf"}.fa-life-ring:before{content:"\f1cd"}.fa-lightbulb:before{content:"\f2bf"}.fa-life-ring:before{content:"\f1cd"}.fa-lightbulb:before{content:"\f2bf"}.fa-life-ring:before{content:"\f2bf"}.fa-lightbulb:before{content:"\f2bf"}.fa-life-ring:before{content:"\f2bf"}.fa-lightbulb:before{content:"\f2bf"}.fa-life-ring:before{content:"\f2bf"}.  $ntent: "\f0eb"\}. fa-line: before \{content: "\f3c0"\}. fa-link: before \{content: "\f0c1"\}. fa-linked in: before \{content: "\f0eb"\}. fa-linked in: before \{conten$ :"\f08c"}.fa-linkedin-in:before{content:"\f0e1"}.fa-linode:before{content:"\f2b8"}.fa-linux:before{conten t:"\f17c"}.fa-lira-sign:before{content:"\f195"}.fa-list:before{content:"\f03a"}.fa-list-alt:before{content:"\ f022"}.fa-list-ol:before{content:"\f0cb"}.fa-list-ul:before{content:"\f0ca"}.fa-location-arrow:before{content: ent:"\f124"}.fa-lock:before{content:"\f023"}.fa-lock-open:before{content:"\f3c1"}.fa-long-arrow-alt-dow n:before{content:"\f309"}.fa-long-arrow-alt-left:before{content:"\f30a"}.fa-long-arrow-alt-right:before{c ontent:"\f30b"}.fa-long-arrow-alt-up:before{content:"\f30c"}.fa-low-vision:before{content:"\f2a8"}.fa-lu ggage-cart:before{content:"\f59d"}.fa-lungs:before{content:"\f604"}.fa-lungs-virus:before{content:"\e0 67"}.fa-lyft:before{content:"\f3c3"}.fa-magento:before{content:"\f3c4"}.fa-magic:before{content:"\f0d0 "}.fa-magnet:before{content:"\f076"}.fa-mail-bulk:before{content:"\f674"}.fa-mailchimp:before{content :"\f59e"}.fa-male:before{content:"\f183"}.fa-mandalorian:before{content:"\f50f"}.fa-map:before{conte nt:"\f279"}.fa-map-marked:before{content:"\f59f"}.fa-map-marked-alt:before{content:"\f5a0"}.fa-mapmarker:before{content:"\f041"}.fa-map-marker-alt:before{content:"\f3c5"}.fa-map-pin:before{content:" \f276"}.fa-map-signs:before{content:"\f277"}.fa-markdown:before{content:"\f60f"}.fa-marker:before{co ntent:"\f5a1"}.fa-mars:before{content:"\f222"}.fa-mars-double:before{content:"\f227"}.fa-mars-stroke: before{content:"\f229"}.fa-mars-stroke-h:before{content:"\f22b"}.fa-mars-stroke-v:before{content:"\f2 2a"}.fa-mask:before{content:"\f6fa"}.fa-mastodon:before{content:"\f4f6"}.fa-maxcdn:before{content:"\ f136"}.fa-mdb:before{content:"\f8ca"}.fa-medal:before{content:"\f5a2"}.fa-medapps:before{content:"\f 3c6"}.fa-medium:before{content:"\f23a"}.fa-medium-m:before{content:"\f3c7"}.fa-medkit:before{conte nt:"\f0fa"}.fa-medrt:before{content:"\f3c8"}.fa-meetup:before{content:"\f2e0"}.fa-megaport:before{content:\f2e0"}.fa-megaport:before{content:\f2e0"}.fa-megaport:before{content:\f2e0"}.fa-megaport:before{content ntent:"\f5a3"}.fa-meh:before{content:"\f11a"}.fa-meh-blank:before{content:"\f5a4"}.fa-meh-rolling-eye s:before{content:"\f5a5"}.fa-memory:before{content:"\f538"}.fa-mendeley:before{content:"\f7b3"}.famenorah:before{content:"\f676"}.fa-mercury:before{content:"\f223"}.fa-meteor:before{content:"\f753 "}.fa-microblog:before{content:"\e01a"}.fa-microchip:before{content:"\f2db"}.fa-microphone:before{co

ntent:"\f130"\.fa-microphone-alt:before\content:"\f3c9"\.fa-microphone-alt-slash:before\content:"\f53 9"}.fa-microphone-slash:before{content:"\f131"}.fa-microscope:before{content:"\f610"}.fa-microsoft:be fore{content:"\f3ca"}.fa-minus:before{content:"\f068"}.fa-minus-circle:before{content:"\f056"}.fa-minu s-square:before{content:"\f146"}.fa-mitten:before{content:"\f7b5"}.fa-mix:before{content:"\f3cb"}.famixcloud:before{content:"\f289"}.fa-mixer:before{content:"\e056"}.fa-mizuni:before{content:"\f3cc"}.f a-mobile:before{content:"\f10b"}.fa-mobile-alt:before{content:"\f3cd"}.fa-modx:before{content:"\f285" }.fa-monero:before{content:"\f3d0"}.fa-money-bill:before{content:"\f0d6"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8"}.fa-money-bill-alt:before{content:"\f0d8" tent:"\f3d1"}.fa-money-bill-wave:before{content:"\f53a"}.fa-money-bill-wave-alt:before{content:"\f53b "}.fa-money-check:before{content:"\f53c"}.fa-money-check-alt:before{content:"\f53d"}.fa-monument:b efore{content:"\f5a6"}.fa-moon:before{content:"\f186"}.fa-mortar-pestle:before{content:"\f5a7"}.fa-m osque:before{content:"\f678"}.fa-motorcycle:before{content:"\f21c"}.fa-mountain:before{content:"\f6f c"}.fa-mouse:before{content:"\f8cc"}.fa-mouse-pointer:before{content:"\f245"}.fa-mug-hot:before{cont ent:"\f7b6"}.fa-music:before{content:"\f001"}.fa-napster:before{content:"\f3d2"}.fa-neos:before{conte  $nt: "\f612" \}. fa-network-wired: before \{content: "\f6ff" \}. fa-neuter: before \{content: "\f22c" \}. fa-new spaper: before \{content: "\f612" \}. fa-new sp$ efore{content:"\f1ea"}.fa-nimblr:before{content:"\f5a8"}.fa-node:before{content:"\f419"}.fa-node-js:be fore{content:"\f3d3"}.fa-not-equal:before{content:"\f53e"}.fa-notes-medical:before{content:"\f481"}.fa -npm:before{content:"\f3d4"}.fa-ns8:before{content:"\f3d5"}.fa-nutritionix:before{content:"\f3d6"}.faobject-group:before{content:"\f247"}.fa-object-ungroup:before{content:"\f248"}.fa-octopus-deploy:bef ore{content:"\e082"}.fa-odnoklassniki:before{content:"\f263"}.fa-odnoklassniki-square:before{content: "\f264"}.fa-oil-can:before{content:"\f613"}.fa-old-republic:before{content:"\f510"}.fa-om:before{conten t:"\f679"}.fa-opencart:before{content:"\f23d"}.fa-openid:before{content:"\f19b"}.fa-opera:before{cont ent:"\f26a"}.fa-optin-monster:before{content:"\f23c"}.fa-orcid:before{content:"\f8d2"}.fa-osi:before{content:"\f26a"}.fa-optin-monster:before{content:"\f26a"}.fa-orcid:before{content:"\f26a"}.fa-optin-monster:before{content:"\f26a"}.fa-orcid:before{content:"\f26a" ntent:"\f41a"}.fa-otter:before{content:"\f700"}.fa-outdent:before{content:"\f03b"}.fa-page4:before{ tent:"\f3d7"}.fa-pagelines:before{content:"\f18c"}.fa-pager:before{content:"\f815"}.fa-paint-brush:befo re{content:"\f1fc"}.fa-paint-roller:before{content:"\f5aa"}.fa-palette:before{content:"\f53f"}.fa-palfed:b efore{content:"\f3d8"}.fa-pallet:before{content:"\f482"}.fa-paper-plane:before{content:"\f1d8"}.fa-pap erclip:before{content:"\f0c6"}.fa-parachute-box:before{content:"\f4cd"}.fa-paragraph:before{content:"\ f1dd"}.fa-parking:before{content:"\f540"}.fa-passport:before{content:"\f5ab"}.fa-pastafarianism:before{ content:"\f67b"}.fa-paste:before{content:"\f0ea"}.fa-patreon:before{content:"\f3d9"}.fa-pause:before{c ontent:"\f04c"}.fa-pause-circle:before{content:"\f28b"}.fa-paw:before{content:"\f1b0"}.fa-paypal:befor e{content:"\f1ed"}.fa-peace:before{content:"\f67c"}.fa-pen:before{content:"\f304"}.fa-pen-alt:before{c ontent:"\f305"}.fa-pen-fancy:before{content:"\f5ac"}.fa-pen-nib:before{content:"\f5ad"}.fa-pen-square: before{content:"\f14b"}.fa-pencil-alt:before{content:"\f303"}.fa-pencil-ruler:before{content:"\f5ae"}.fapenny-arcade:before{content:"\f704"}.fa-people-arrows:before{content:"\e068"}.fa-people-carry:befor e{content:"\f4ce"}.fa-pepper-hot:before{content:"\f816"}.fa-perbyte:before{content:"\e083"}.fa-percen t:before{content:"\f295"}.fa-percentage:before{content:"\f541"}.fa-periscope:before{content:"\f3da"}.f a-person-booth:before{content:"\f756"}.fa-phabricator:before{content:"\f3db"}.fa-phoenix-framework: before{content:"\f3dc"}.fa-phoenix-squadron:before{content:"\f511"}.fa-phone:before{content:"\f095"} .fa-phone-alt:before{content:"\f879"}.fa-phone-slash:before{content:"\f3dd"}.fa-phone-square:before{c  $ontent: "\f098"\}. fa-phone-square-alt: before \{content: "\f87b"\}. fa-phone-volume: before \{content: "\f2a0"\}.$ fa-photo-video:before{content:"\f87c"}.fa-php:before{content:"\f457"}.fa-pied-piper:before{content:"\f 2ae"}.fa-pied-piper-alt:before{content:"\f1a8"}.fa-pied-piper-hat:before{content:"\f4e5"}.fa-pied-piperpp:before{content:"\f1a7"}.fa-pied-piper-square:before{content:"\e01e"}.fa-piggy-bank:before{content: "\f4d3"}.fa-pills:before{content:"\f484"}.fa-pinterest:before{content:"\f0d2"}.fa-pinterest-p:before{cont ent:"\f231"}.fa-pinterest-square:before{content:"\f0d3"}.fa-pizza-slice:before{content:"\f818"}.fa-placeof-worship:before{content:"\f67f"}.fa-plane:before{content:"\f072"}.fa-plane-arrival:before{content:"\f 5af"}.fa-plane-departure:before{content:"\f5b0"}.fa-plane-slash:before{content:"\e069"}.fa-play:before{ content:"\f04b"}.fa-play-circle:before{content:"\f144"}.fa-playstation:before{content:"\f3df"}.fa-plug:be fore{content:"\f1e6"}.fa-plus:before{content:"\f067"}.fa-plus-circle:before{content:"\f055"}.fa-plus-squ are:before{content:"\f0fe"}.fa-podcast:before{content:"\f2ce"}.fa-poll:before{content:"\f681"}.fa-poll-h: before{content:"\f682"}.fa-poo:before{content:"\f2fe"}.fa-poo-storm:before{content:"\f75a"}.fa-poop:b efore{content:"\f619"}.fa-portrait:before{content:"\f3e0"}.fa-pound-sign:before{content:"\f154"}.fa-po wer-off:before{content:"\f011"}.fa-pray:before{content:"\f683"}.fa-praying-hands:before{content:"\f68 4"}.fa-prescription:before{content:"\f5b1"}.fa-prescription-bottle:before{content:"\f485"}.fa-prescriptio n-bottle-alt:before{content:"\f486"}.fa-print:before{content:"\f02f"}.fa-procedures:before{content:"\f4 87"}.fa-product-hunt:before{content:"\f288"}.fa-project-diagram:before{content:"\f542"}.fa-pump-med ical:before{content:"\e06a"}.fa-pump-soap:before{content:"\e06b"}.fa-pushed:before{content:"\f3e1"}. fa-puzzle-piece:before{content:"\f12e"}.fa-python:before{content:"\f3e2"}.fa-qq:before{content:"\f1d6 "}.fa-grcode:before{content:"\f029"}.fa-guestion:before{content:"\f128"}.fa-guestion-circle:before{cont  $ent: "\f059"\}. fa-quidditch: before {content: "\f458"}. fa-quins cape: before {content: "\f459"}. fa-quora: before {cont$  $\{content: "\f10d"\}. fa-quote-right: before \{content: "\f10d"\}. fa-quote-right: before \{content: "\f10e"\}. fa$ before{content:"\f687"}.fa-r-project:before{content:"\f4f7"}.fa-radiation:before{content:"\f7b9"}.fa-radi ation-alt:before{content:"\f7ba"}.fa-rainbow:before{content:"\f75b"}.fa-random:before{content:"\f074" }.fa-raspberry-pi:before{content:"\f7bb"}.fa-ravelry:before{content:"\f2d9"}.fa-react:before{content:"\f 41b"}.fa-reacteurope:before{content:"\f75d"}.fa-readme:before{content:"\f4d5"}.fa-rebel:before{conte nt:"\f1d0"}.fa-receipt:before{content:"\f543"}.fa-record-vinyl:before{content:"\f8d9"}.fa-recycle:before{ content:"\f1b8"}.fa-red-river:before{content:"\f3e3"}.fa-reddit:before{content:"\f1a1"}.fa-reddit-alien:b efore{content:"\f281"}.fa-reddit-square:before{content:"\f1a2"}.fa-redhat:before{content:"\f7bc"}.fa-re do:before{content:"\f01e"}.fa-redo-alt:before{content:"\f2f9"}.fa-registered:before{content:"\f25d"}.faremove-format:before{content:"\f87d"}.fa-renren:before{content:"\f18b"}.fa-reply:before{content:"\f3 e5"}.fa-reply-all:before{content:"\f122"}.fa-replyd:before{content:"\f3e6"}.fa-republican:before{content :"\f75e"}.fa-researchgate:before{content:"\f4f8"}.fa-resolving:before{content:"\f3e7"}.fa-restroom:befo re{content:"\f7bd"}.fa-retweet:before{content:"\f079"}.fa-rev:before{content:"\f5b2"}.fa-ribbon:before {content:"\f4d6"}.fa-ring:before{content:"\f70b"}.fa-road:before{content:"\f018"}.fa-robot:before{content: ent:"\f544"}.fa-rocket:before{content:"\f135"}.fa-rocketchat:before{content:"\f3e8"}.fa-rockrms:before {content:"\f3e9"}.fa-route:before{content:"\f4d7"}.fa-rss:before{content:"\f09e"}.fa-rss-square:before{content:"\f4d7"}.fa-rss-square:before{conte ontent:"\f143"}.fa-ruble-sign:before{content:"\f158"}.fa-ruler:before{content:"\f545"}.fa-ruler-combine d:before{content:"\f546"}.fa-ruler-horizontal:before{content:"\f547"}.fa-ruler-vertical:before{content:"\ f548"}.fa-running:before{content:"\f70c"}.fa-rupee-sign:before{content:"\f156"}.fa-rust:before{content: "\e07a"}.fa-sad-cry:before{content:"\f5b3"}.fa-sad-tear:before{content:"\f5b4"}.fa-safari:before{content t:"\f267"}.fa-salesforce:before{content:"\f83b"}.fa-sass:before{content:"\f41e"}.fa-satellite:before{cont ent:"\f7bf"}.fa-satellite-dish:before{content:"\f7c0"}.fa-save:before{content:"\f0c7"}.fa-schlix:before{cont ntent:"\f3ea"}.fa-school:before{content:"\f549"}.fa-screwdriver:before{content:"\f54a"}.fa-scribd:befor e{content:"\f28a"}.fa-scroll:before{content:"\f70e"}.fa-sd-card:before{content:"\f7c2"}.fa-search:before

{content:"\f002"}.fa-search-dollar:before{content:"\f688"}.fa-search-location:before{content:"\f689"}.fa -search-minus:before{content:"\f010"}.fa-search-plus:before{content:"\f00e"}.fa-searchengin:before{co ntent:"\f3eb"}.fa-seedling:before{content:"\f4d8"}.fa-sellcast:before{content:"\f2da"}.fa-sellsy:before{c ontent:"\f213"}.fa-server:before{content:"\f233"}.fa-servicestack:before{content:"\f3ec"}.fa-shapes:bef ore{content:"\f61f"}.fa-share:before{content:"\f064"}.fa-share-alt:before{content:"\f1e0"}.fa-share-alt-s quare:before{content:"\f1e1"}.fa-share-square:before{content:"\f14d"}.fa-shekel-sign:before{content:"\ f20b"}.fa-shield-alt:before{content:"\f3ed"}.fa-shield-virus:before{content:"\e06c"}.fa-ship:before{conte nt:"\f21a"}.fa-shipping-fast:before{content:"\f48b"}.fa-shirtsinbulk:before{content:"\f214"}.fa-shoe-prin ts:before{content:"\f54b"}.fa-shopify:before{content:"\e057"}.fa-shopping-bag:before{content:"\f290"}. fa-shopping-basket:before{content:"\f291"}.fa-shopping-cart:before{content:"\f07a"}.fa-shopware:befo re{content:"\f5b5"}.fa-shower:before{content:"\f2cc"}.fa-shuttle-van:before{content:"\f5b6"}.fa-sign:be fore{content:"\f4d9"}.fa-sign-in-alt:before{content:"\f2f6"}.fa-sign-language:before{content:"\f2a7"}.fasign-out-alt:before{content:"\f2f5"}.fa-signal:before{content:"\f012"}.fa-signature:before{content:"\f5b 7"}.fa-sim-card:before{content:"\f7c4"}.fa-simplybuilt:before{content:"\f215"}.fa-sink:before{content:"\ e06d"}.fa-sistrix:before{content:"\f3ee"}.fa-sitemap:before{content:"\f0e8"}.fa-sith:before{content:"\f5 12"}.fa-skating:before{content:"\f7c5"}.fa-sketch:before{content:"\f7c6"}.fa-skiing:before{content:"\f7c 9"}.fa-skiing-nordic:before{content:"\f7ca"}.fa-skull:before{content:"\f54c"}.fa-skull-crossbones:before{ content:"\f714"}.fa-skyatlas:before{content:"\f216"}.fa-skype:before{content:"\f17e"}.fa-slack:before{c ontent:"\f198"}.fa-slack-hash:before{content:"\f3ef"}.fa-slash:before{content:"\f715"}.fa-sleigh:before{c ontent:"\f7cc"}.fa-sliders-h:before{content:"\f1de"}.fa-slideshare:before{content:"\f1e7"}.fa-smile:befor e{content:"\f118"}.fa-smile-beam:before{content:"\f5b8"}.fa-smile-wink:before{content:"\f4da"}.fa-sm og:before{content:"\f75f"}.fa-smoking:before{content:"\f48d"}.fa-smoking-ban:before{content:"\f54d"} .fa-sms:before{content:"\f7cd"}.fa-snapchat:before{content:"\f2ab"}.fa-snapchat-ghost:before{content: "\f2ac"}.fa-snapchat-square:before{content:"\f2ad"}.fa-snowboarding:before{content:"\f7ce"}.fa-snowfl ake:before{content:"\f2dc"}.fa-snowman:before{content:"\f7d0"}.fa-snowplow:before{content:"\f7d2"} .fa-soap:before{content:"\e06e"}.fa-socks:before{content:"\f696"}.fa-solar-panel:before{content:"\f5ba "}.fa-sort:before{content:"\f0dc"}.fa-sort-alpha-down:before{content:"\f15d"}.fa-sort-alpha-down-alt:be fore{content:"\f881"}.fa-sort-alpha-up:before{content:"\f15e"}.fa-sort-alpha-up-alt:before{content:"\f8  $82"\}. fa-sort-amount-down: before {content: "\f160"}. fa-sort-amount-down-alt: before {content: "\f884"}. fa-sort-amount$ -sort-amount-up:before{content:"\f161"}.fa-sort-amount-up-alt:before{content:"\f885"}.fa-sort-down:b  $efore \{content: "\f0dd"\}. fa-sort-numeric-down: before \{content: "\f162"\}. fa-sort-numeric-down-alt: before \{content: "\f162"\}. fa-sort$ content:"\f886"}.fa-sort-numeric-up:before{content:"\f163"}.fa-sort-numeric-up-alt:before{content:"\f8 87"}.fa-sort-up:before{content:"\f0de"}.fa-soundcloud:before{content:"\f1be"}.fa-sourcetree:before{co ntent:"\f7d3"}.fa-spa:before{content:"\f5bb"}.fa-space-shuttle:before{content:"\f197"}.fa-speakap:befo re{content:"\f3f3"}.fa-speaker-deck:before{content:"\f83c"}.fa-spell-check:before{content:"\f891"}.fa-s pider:before{content:"\f717"}.fa-spinner:before{content:"\f110"}.fa-splotch:before{content:"\f5bc"}.faspotify:before{content:"\f1bc"}.fa-spray-can:before{content:"\f5bd"}.fa-square:before{content:"\f0c8"}. fa-square-full:before{content:"\f45c"}.fa-square-root-alt:before{content:"\f698"}.fa-squarespace:before {content:"\f5be"}.fa-stack-exchange:before{content:"\f18d"}.fa-stack-overflow:before{content:"\f16c"}. fa-stackpath:before{content:"\f842"}.fa-stamp:before{content:"\f5bf"}.fa-star:before{content:"\f005"}.f a-star-and-crescent:before{content:"\f699"}.fa-star-half:before{content:"\f089"}.fa-star-half-alt:before{ content:"\f5c0"}.fa-star-of-david:before{content:"\f69a"}.fa-star-of-life:before{content:"\f621"}.fa-stayli

nked:before{content:"\f3f5"}.fa-steam:before{content:"\f1b6"}.fa-steam-square:before{content:"\f1b7" }.fa-steam-symbol:before{content:"\f3f6"}.fa-step-backward:before{content:"\f048"}.fa-step-forward:b efore{content:"\f051"}.fa-stethoscope:before{content:"\f0f1"}.fa-sticker-mule:before{content:"\f3f7"}.f a-sticky-note:before{content:"\f249"}.fa-stop:before{content:"\f04d"}.fa-stop-circle:before{content:"\f2 8d"}.fa-stopwatch:before{content:"\f2f2"}.fa-stopwatch-20:before{content:"\e06f"}.fa-store:before{content: tent:"\f54e"}.fa-store-alt:before{content:"\f54f"}.fa-store-alt-slash:before{content:"\e070"}.fa-store-slas h:before{content:"\e071"}.fa-strava:before{content:"\f428"}.fa-stream:before{content:"\f550"}.fa-stree t-view:before{content:"\f21d"}.fa-strikethrough:before{content:"\f0cc"}.fa-stripe:before{content:"\f429 "}.fa-stripe-s:before{content:"\f42a"}.fa-stroopwafel:before{content:"\f551"}.fa-studiovinari:before{con tent:"\f3f8"}.fa-stumbleupon:before{content:"\f1a4"}.fa-stumbleupon-circle:before{content:"\f1a3"}.fasubscript:before{content:"\f12c"}.fa-subway:before{content:"\f239"}.fa-suitcase:before{content:"\f0f2" ent:"\f2dd"\.fa-superscript:before\content:"\f12b"\.fa-supple:before\content:"\f3f9"\.fa-surprise:before {content:"\f5c2"}.fa-suse:before{content:"\f7d6"}.fa-swatchbook:before{content:"\f5c3"}.fa-swift:befor e{content:"\f8e1"}.fa-swimmer:before{content:"\f5c4"}.fa-swimming-pool:before{content:"\f5c5"}.fa-sy mfony:before{content:"\f83d"}.fa-synagogue:before{content:"\f69b"}.fa-sync:before{content:"\f021"}.f a-sync-alt:before{content:"\f2f1"}.fa-syringe:before{content:"\f48e"}.fa-table:before{content:"\f0ce"}.fa -table-tennis:before{content:"\f45d"}.fa-tablet:before{content:"\f10a"}.fa-tablet-alt:before{content:"\f3 fa"}.fa-tablets:before{content:"\f490"}.fa-tachometer-alt:before{content:"\f3fd"}.fa-tag:before{content: "\f02b"}.fa-tags:before{content:"\f02c"}.fa-tape:before{content:"\f4db"}.fa-tasks:before{content:"\f0ae "}.fa-taxi:before{content:"\f1ba"}.fa-teamspeak:before{content:"\f4f9"}.fa-teeth:before{content:"\f62e" }.fa-teeth-open:before{content:"\f62f"}.fa-telegram:before{content:"\f2c6"}.fa-telegram-plane:before{content:"\f2c ontent:"\f3fe"}.fa-temperature-high:before{content:"\f769"}.fa-temperature-low:before{content:"\f76b "}.fa-tencent-weibo:before{content:"\f1d5"}.fa-tenge:before{content:"\f7d7"}.fa-terminal:before{conte nt:"\f120"}.fa-text-height:before{content:"\f034"}.fa-text-width:before{content:"\f035"}.fa-th:before{content:"\f036"}.fa-th:b ntent:"\f00a"}.fa-th-large:before{content:"\f009"}.fa-th-list:before{content:"\f00b"}.fa-the-red-yeti:befo re{content:"\f69d"}.fa-theater-masks:before{content:"\f630"}.fa-themeco:before{content:"\f5c6"}.fa-th emeisle:before{content:"\f2b2"}.fa-thermometer:before{content:"\f491"}.fa-thermometer-empty:befor e{content:"\f2cb"}.fa-thermometer-full:before{content:"\f2c7"}.fa-thermometer-half:before{content:"\f 2c9"}.fa-thermometer-quarter:before{content:"\f2ca"}.fa-thermometer-three-quarters:before{content: "\f2c8"}.fa-think-peaks:before{content:"\f731"}.fa-thumbs-down:before{content:"\f165"}.fa-thumbs-up: before{content:"\f164"}.fa-thumbtack:before{content:"\f08d"}.fa-ticket-alt:before{content:"\f3ff"}.fa-ti ktok:before{content:"\e07b"}.fa-times:before{content:"\f00d"}.fa-times-circle:before{content:"\f057"}.f a-tint:before{content:"\f043"}.fa-tint-slash:before{content:"\f5c7"}.fa-tired:before{content:"\f5c8"}.fa-t oggle-off:before{content:"\f204"}.fa-toggle-on:before{content:"\f205"}.fa-toilet:before{content:"\f7d8"} .fa-toilet-paper:before{content:"\f71e"}.fa-toilet-paper-slash:before{content:"\e072"}.fa-toolbox:before {content:"\f552"}.fa-tools:before{content:"\f7d9"}.fa-tooth:before{content:"\f5c9"}.fa-torah:before{content: tent:"\f6a0"}.fa-torii-gate:before{content:"\f6a1"}.fa-tractor:before{content:"\f722"}.fa-trade-federatio n:before{content:"\f513"}.fa-trademark:before{content:"\f25c"}.fa-traffic-light:before{content:"\f637"}. fa-trailer:before{content:"\e041"}.fa-train:before{content:"\f238"}.fa-tram:before{content:"\f7da"}.fa-tr ansgender:before{content:"\f224"}.fa-transgender-alt:before{content:"\f225"}.fa-trash:before{content:" \f1f8"}.fa-trash-alt:before{content:"\f2ed"}.fa-trash-restore:before{content:"\f829"}.fa-trash-restore-alt

:before{content:"\f82a"}.fa-tree:before{content:"\f1bb"}.fa-trello:before{content:"\f181"}.fa-tripadvisor :before{content:"\f262"}.fa-trophy:before{content:"\f091"}.fa-truck:before{content:"\f0d1"}.fa-truck-lo ading:before{content:"\f4de"}.fa-truck-monster:before{content:"\f63b"}.fa-truck-moving:before{content  $t: "\f4df" \}. fa-truck-pickup: before \{content: "\f63c" \}. fa-tshirt: before \{content: "\f553" \}. fa-tty: before \{content: "\f63c" \}. fa-tshirt: before \{content: "\f63c" \}.$ t:"\f1e4"}.fa-tumblr:before{content:"\f173"}.fa-tumblr-square:before{content:"\f174"}.fa-tv:before{cont ent:"\f26c"}.fa-twitch:before{content:"\f1e8"}.fa-twitter:before{content:"\f099"}.fa-twitter-square:befo re{content:"\f081"}.fa-typo3:before{content:"\f42b"}.fa-uber:before{content:"\f402"}.fa-ubuntu:before {content:"\f7df"}.fa-uikit:before{content:"\f403"}.fa-umbraco:before{content:"\f8e8"}.fa-umbrella:befor e{content:"\f0e9"}.fa-umbrella-beach:before{content:"\f5ca"}.fa-uncharted:before{content:"\e084"}.faunderline:before{content:"\f0cd"}.fa-undo:before{content:"\f0e2"}.fa-undo-alt:before{content:"\f2ea"}. fa-uniregistry:before{content:"\f404"}.fa-unity:before{content:"\e049"}.fa-universal-access:before{content: ent:"\f29a"}.fa-university:before{content:"\f19c"}.fa-unlink:before{content:"\f127"}.fa-unlock:before{content:"\f19c"}.fa-unlock:before{conten ntent:"\f09c"}.fa-unlock-alt:before{content:"\f13e"}.fa-unsplash:before{content:"\e07c"}.fa-untappd:be fore{content:"\f405"}.fa-upload:before{content:"\f093"}.fa-ups:before{content:"\f7e0"}.fa-usb:before{content:"\f7e0"}.fa-ups ontent:"\f287"}.fa-user:before{content:"\f007"}.fa-user-alt:before{content:"\f406"}.fa-user-alt-slash:bef ore{content:"\f4fa"}.fa-user-astronaut:before{content:"\f4fb"}.fa-user-check:before{content:"\f4fc"}.fauser-circle:before{content:"\f2bd"}.fa-user-clock:before{content:"\f4fd"}.fa-user-cog:before{content:"\f 4fe"}.fa-user-edit:before{content:"\f4ff"}.fa-user-friends:before{content:"\f500"}.fa-user-graduate:befor e{content:"\f501"}.fa-user-injured:before{content:"\f728"}.fa-user-lock:before{content:"\f502"}.fa-usermd:before{content:"\f0f0"}.fa-user-minus:before{content:"\f503"}.fa-user-ninja:before{content:"\f504" }.fa-user-nurse:before{content:"\f82f"}.fa-user-plus:before{content:"\f234"}.fa-user-secret:before{conte nt:"\f21b"}.fa-user-shield:before{content:"\f505"}.fa-user-slash:before{content:"\f506"}.fa-user-tag:bef ore{content:"\f507"}.fa-user-tie:before{content:"\f508"}.fa-user-times:before{content:"\f235"}.fa-users: before{content:"\f0c0"}.fa-users-cog:before{content:"\f509"}.fa-users-slash:before{content:"\e073"}.fausps:before{content:"\f7e1"}.fa-ussunnah:before{content:"\f407"}.fa-utensil-spoon:before{content:"\f2 e5"}.fa-utensils:before{content:"\f2e7"}.fa-vaadin:before{content:"\f408"}.fa-vector-square:before{cont ent:"\f5cb"}.fa-venus:before{content:"\f221"}.fa-venus-double:before{content:"\f226"}.fa-venus-mars:b efore{content:"\f228"}.fa-vest:before{content:"\e085"}.fa-vest-patches:before{content:"\e086"}.fa-viac oin:before{content:"\f237"}.fa-viadeo:before{content:"\f2a9"}.fa-viadeo-square:before{content:"\f2aa"} .fa-vial:before{content:"\f492"}.fa-vials:before{content:"\f493"}.fa-viber:before{content:"\f409"}.fa-vide o:before{content:"\f03d"}.fa-video-slash:before{content:"\f4e2"}.fa-vihara:before{content:"\f6a7"}.fa-vi meo:before{content:"\f40a"}.fa-vimeo-square:before{content:"\f194"}.fa-vimeo-v:before{content:"\f27 d"}.fa-vine:before{content:"\f1ca"}.fa-virus:before{content:"\e074"}.fa-virus-slash:before{conte 5"}.fa-viruses:before{content:"\e076"}.fa-vk:before{content:"\f189"}.fa-vnv:before{content:"\f40b"}.favoicemail:before{content:"\f897"}.fa-volleyball-ball:before{content:"\f45f"}.fa-volume-down:before{con tent:"\f027"}.fa-volume-mute:before{content:"\f6a9"}.fa-volume-off:before{content:"\f026"}.fa-volume -up:before{content:"\f028"}.fa-vote-yea:before{content:"\f772"}.fa-vr-cardboard:before{content:"\f729 "}.fa-vuejs:before{content:"\f41f"}.fa-walking:before{content:"\f554"}.fa-wallet:before{content:"\f555"} .fa-warehouse:before{content:"\f494"}.fa-watchman-monitoring:before{content:"\e087"}.fa-water:befo re{content:"\f773"}.fa-wave-square:before{content:"\f83e"}.fa-waze:before{content:"\f83f"}.fa-weebly: before{content:"\f5cc"}.fa-weibo:before{content:"\f18a"}.fa-weight:before{content:"\f496"}.fa-weighthanging:before{content:"\f5cd"}.fa-weixin:before{content:"\f1d7"}.fa-whatsapp:before{content:"\f232"

}.fa-whatsapp-square:before{content:"\f40c"}.fa-wheelchair:before{content:"\f193"}.fa-whmcs:before{c ontent:"\f40d"}.fa-wifi:before{content:"\f1eb"}.fa-wikipedia-w:before{content:"\f266"}.fa-wind:before{  $content: \verb||| f72e|| \}. fa-window-close: before \{content: \verb||| f410|| \}. fa-window-maximize: before \{content: \verb|||| f2d0|| \}. fa-window-maximize: before \{content: \verb|||| f2d0|| \}. fa-window-maximize: before \{content: \verb||||| f2d0|| \}. fa-window-maximize: before \{content: \verb|||||| f2d0|| \}. fa-window-maximize: before \{content: \verb||||| f2d0|| \}. fa-window-maximize: before \{$ }.fa-window-minimize:before{content:"\f2d1"}.fa-window-restore:before{content:"\f2d2"}.fa-windows: before{content:"\f17a"}.fa-wine-bottle:before{content:"\f72f"}.fa-wine-glass:before{content:"\f4e3"}.fa -wine-glass-alt:before{content:"\f5ce"}.fa-wix:before{content:"\f5cf"}.fa-wizards-of-the-coast:before{content:"\f5ce"}.fa-wiza ntent:"\f730"}.fa-wodu:before{content:"\e088"}.fa-wolf-pack-battalion:before{content:"\f514"}.fa-wonsign:before{content:"\f159"}.fa-wordpress:before{content:"\f19a"}.fa-wordpress-simple:before{content :"\f411"}.fa-wpbeginner:before{content:"\f297"}.fa-wpexplorer:before{content:"\f2de"}.fa-wpforms:bef ore{content:"\f298"}.fa-wpressr:before{content:"\f3e4"}.fa-wrench:before{content:"\f0ad"}.fa-x-ray:bef ore{content:"\f497"}.fa-xbox:before{content:"\f412"}.fa-xing:before{content:"\f168"}.fa-xing-square:bef ore{content:"\f169"}.fa-y-combinator:before{content:"\f23b"}.fa-yahoo:before{content:"\f19e"}.fa-yam mer:before{content:"\f840"}.fa-yandex:before{content:"\f413"}.fa-yandex-international:before{content: "\f414"}.fa-yarn:before{content:"\f7e3"}.fa-yelp:before{content:"\f1e9"}.fa-yen-sign:before{content:"\f 157"}.fa-yin-yang:before{content:"\f6ad"}.fa-yoast:before{content:"\f2b1"}.fa-youtube:before{content:" \f167"\.fa-youtube-square:before\content:"\f431"\.fa-zhihu:before\content:"\f63f"\.sr-only\border:0;cli p:rect(0,0,0,0);height:1px;margin:-1px;overflow:hidden;padding:0;position:absolute;width:1px}.sr-only-f ocusable:active,.sr-only-focusable:focus{clip:auto;height:auto;margin:0;overflow:visible;position:static; width:auto}@font-face{font-family:"Font Awesome 5

Brands";font-style:normal;font-weight:400;font-display:block;src:url(../webfonts/fa-brands-400.eot);src:url(../webfonts/fa-brands-400.e

format("embedded-opentype"),url(../webfonts/fa-brands-400.woff2)

format("woff2"),url(../webfonts/fa-brands-400.woff) format("woff"),url(../webfonts/fa-brands-400.ttf) format("truetype"),url(../webfonts/fa-brands-400.svg#fontawesome)

format("svg")}.fab{font-family:"Font Awesome 5 Brands"}@font-face{font-family:"Font Awesome 5 Free";font-style:normal;font-weight:400;font-display:block;src:url(../webfonts/fa-regular-400.eot);src:url(../we

format("embedded-opentype"),url(../webfonts/fa-regular-400.woff2)

format("woff2"),url(../webfonts/fa-regular-400.woff) format("woff"),url(../webfonts/fa-regular-400.ttf) format("truetype"),url(../webfonts/fa-regular-400.svg#fontawesome)

format("svg")}.fab,.far{font-weight:400}@font-face{font-family:"Font Awesome 5

Free";font-style:normal;font-weight:900;font-display:block;src:url(../webfonts/fa-solid-900.eot);src:url(../webfonts/fa-solid-900.eot);src:url(../webfonts/fa-solid-900.woff2) format("woff2"),url(../webfonts/fa-solid-900.woff) format("woff"),url(../webfonts/fa-solid-900.ttf) format("truetype"),url(../webfonts/fa-solid-900.svg#fontawesome)

format("svg")}.fa,.far,.fas{font-family:"Font Awesome 5 Free"}.fa,.fas{font-weight:900}

#### owl.carousel.css

/\*\*

- \* Owl Carousel v2.3.4
- \* Copyright 2013-2018 David Deutsch
- \* Licensed under: SEE LICENSE IN

https://github.com/OwlCarousel2/OwlCarousel2/blob/master/LICENSE

\*/

- .owl-carousel,.owl-carousel
- $. owl-item \{-webkit-tap-highlight-color: transparent; position: relative\}. owl-carousel \{display: none; width: 10.0\%; z-index: 1\}. owl-carousel \{display: none; width: 10.0\%; z-index: 10.0\%$
- $. owl-stage \{position: relative; -ms-touch-action: pan-Y; touch-action: manipulation; -moz-backface-visibility: hidden \}. owl-carousel$
- .owl-stage:after{content:".";display:block;clear:both;visibility:hidden;line-height:0;height:0}.owl-carouse I .owl-stage-outer{position:relative;overflow:hidden;-webkit-transform:translate3d(0,0,0)}.owl-carousel .owl-item,.owl-carousel
- $. owl-wrapper {-webkit-backface-visibility:hidden;-moz-backface-visibility:hidden;-ms-backface-visibility:hidden;-ms-backface-visibility:hidden;-ms-backface-visibility:hidden;-webkit-transform:translate3d(0,0,0);-moz-transform:translate3d(0,0,0);-ms-transform:translate3d(0,0,0)]. owl-carousel$
- .owl-item{min-height:1px;float:left;-webkit-backface-visibility:hidden;-webkit-touch-callout:none}.owl-carousel .owl-item img{display:block;width:100%}.owl-carousel .owl-dots.disabled,.owl-carousel .owl-nav.disabled{display:none}.no-js
- .owl-carousel.owl-loaded{display:block}.owl-carousel.owl-dot,.owl-carousel.owl-nav .owl-next,.owl-carousel.owl-nav
- .owl-prev{cursor:pointer;-webkit-user-select:none;-khtml-user-select:none;-moz-user-select:none;-ms-u ser-select:none;user-select:none}.owl-carousel .owl-nav button.owl-next,.owl-carousel .owl-nav button.owl-prev,.owl-carousel button.owl-dot{background:0

0;color:inherit;border:none;padding:0!important;font:inherit}.owl-carousel.owl-loading{opacity:0;display:block}.owl-carousel.owl-hidden{opacity:0}.owl-carousel.owl-refresh

```
.owl-item{visibility:hidden}.owl-carousel.owl-drag
.owl-item{-ms-touch-action:pan-y;touch-action:pan-y;-webkit-user-select:none;-moz-user-select:none;-
ms-user-select:none;user-select:none}.owl-carousel.owl-grab{cursor:move;cursor:grab}.owl-carousel.o
wl-rtl{direction:rtl}.owl-carousel.owl-rtl .owl-item{float:right}.owl-carousel
.animated{animation-duration:1s;animation-fill-mode:both}.owl-carousel
.owl-animated-in{z-index:0}.owl-carousel .owl-animated-out{z-index:1}.owl-carousel
.fadeOut{animation-name:fadeOut}@keyframes
fadeOut{0%{opacity:1}100%{opacity:0}}.owl-height{transition:height .5s ease-in-out}.owl-carousel
.owl-item .owl-lazy{opacity:0;transition:opacity .4s ease}.owl-carousel .owl-item
.owl-lazy:not([src]),.owl-carousel .owl-item .owl-lazy[src^=""]{max-height:0}.owl-carousel .owl-item
img.owl-lazy{transform-style:preserve-3d}.owl-carousel
.owl-video-wrapper{position:relative;height:100%;background:#000}.owl-carousel
.owl-video-play-icon{position:absolute;height:80px;width:80px;left:50%;top:50%;margin-left:-40px;mar
gin-top:-40px;background:url(owl.video.play.png)
no-repeat; cursor: pointer; z-index: 1; -webkit-backface-visibility: hidden; transition: transform .1s
ease}.owl-carousel
.owl-video-play-icon:hover{-ms-transform:scale(1.3,1.3);transform:scale(1.3,1.3)}.owl-carousel
.owl-video-playing .owl-video-play-icon,.owl-carousel .owl-video-playing
.owl-video-tn{display:none}.owl-carousel
.owl-video-tn{opacity:0;height:100%;background-position:center
center; background-repeat: no-repeat; background-size: contain; transition: opacity .4s ease }. owl-carousel
.owl-video-frame{position:relative;z-index:1;height:100%;width:100%}
style.css
.owl-carousel .item{
 /* border: 1px solid black; */
 font-size: 24px;
 text-align: center;
 margin-top: 20px;;
}
```

.owl-next{

```
float:right;

}
.owl-prev{
  float:left;

}
.owl-prev span{
  font-size: 24px;
  font-weight: bold;

}
.owl-next span{
  font-size: 24px;
  font-size: 24px;

}
```

js

## all.main.js

```
/*!
  * Font Awesome Free 5.15.1 by @fontawesome - https://fontawesome.com
  * License - https://fontawesome.com/license/free (Icons: CC BY 4.0, Fonts: SIL OFL 1.1,
Code: MIT License)
  */
```

```
!function(){"use strict";var c={},l={};try{"undefined"!=typeof
window&&(c=window),"undefined"!=typeof document&&(l=document)}catch(c){}var
h=(c.navigator||{}).userAgent,z=void
0===h?"":h,a=c,v=l,m=(a.document,!!v.documentElement&&!!v.head&&"function"==typeof
v.addEventListener&&v.createElement,~z.indexOf("MSIE")||z.indexOf("Trident/"),"____FONT
_AWESOME____"),e=function(){try{return!0}catch(c){return!1}}();var
s=a||{};s[m]||(s[m]={}),s[m].styles||(s[m].styles={}),s[m].hooks||(s[m].hooks={}),s[m].shims
||(s[m].shims=[]);var t=s[m];function M(c,z){var l=(2<arguments.length&&void
0!==arguments[2]?arguments[2]:{}).skipHooks,h=void
0!==I&&I,a=Object.keys(z).reduce(function(c,I){var
h=z[l];return!!h.icon?c[h.iconName]=h.icon:c[l]=h,c},{});"function"!=typeof
t.hooks.addPack||h?t.styles[c]=function(a){for(var c=1;c<arguments.length;c++){var
v=null!=arguments[c]?arguments[c]:{},l=Object.keys(v);"function"==typeof
Object.getOwnPropertySymbols&&(I=I.concat(Object.getOwnPropertySymbols(v).filter(functi
on(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),I.forEach(function(c){var
l,h,z;l=a,z=v[h=c],h in
I?Object.defineProperty(I,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):I[h]=z})}retu
rn a}({},t.styles[c]||{},a):t.hooks.addPack(c,a),"fas"===c&&M("fa",z)}var
f={"500px":[448,512,[],"f26e","M103.3 344.3c-6.5-14.2-6.9-18.3 7.4-23.1 25.6-8 8 9.2 43.2
49.2h.3v-93.9c1.2-50.2 44-92.2 97.7-92.2 53.9 0 97.7 43.5 97.7 96.8 0 63.4-60.8 113.2-128.5
93.3-10.5-4.2-2.1-31.7 8.5-28.6 53 0 89.4-10.1 89.4-64.4 0-61-77.1-89.6-116.9-44.6-23.5
26.4-17.6 42.1-17.6 157.6 50.7 31 118.3 22 160.4-20.1 24.8-24.8 38.5-58 38.5-93
0-35.2-13.8-68.2-38.8-93.3-24.8-24.8-57.8-38.5-93.3-38.5s-68.8 13.8-93.5 38.5c-.3.3-16
16.5-21.2 23.9I-.5.6c-3.3 4.7-6.3 9.1-20.1 6.1-6.9-1.7-14.3-5.8-14.3-11.8V20c0-5 3.9-10.5
10.5-10.5h241.3c8.3 0 8.3 11.6 8.3 15.1 0 3.9 0 15.1-8.3 15.1H130.3v132.9h.3c104.2-109.8
282.8-36 282.8 108.9 0 178.1-244.8 220.3-310.1 62.8zm63.3-260.8c-.5 4.2 4.6 24.5 14.6
20.6C306 56.6 384 144.5 390.6 144.5c4.8 0 22.8-15.3
14.3-22.8-93.2-89-234.5-57-238.3-38.2zM393 414.7C283 524.6 94 475.5 61
310.5c0-12.2-30.4-7.4-28.9 3.3 24 173.4 246 256.9 381.6 121.3
6.9-7.8-12.6-28.4-20.7-20.4zM213.6 306.6c0 4 4.3 7.3 5.5 8.5 3 3 6.1 4.4 8.5 4.4 3.8 0 2.6.2
22.3-19.5 19.6 19.3 19.1 19.5 22.3 19.5 5.4 0 18.5-10.4 10.7-18.2L265.6
284|18.2-18.2c6.3-6.8-10.1-21.8-16.2-15.7L249.7 268c-18.6-18.8-18.4-19.5-21.5-19.5-5 0-18
11.7-12.4 17.3L234 284c-18.1 17.9-20.4 19.2-20.4
22.6z"],"accessible-icon":[448,512,[],"f368","M423.9 255.8L411 413.1c-3.3 40.7-63.9
35.1-60.6-4.9|10-122.5-41.1 2.3c10.1 20.7 15.8 43.9 15.8 68.5 0 41.2-16.1 78.7-42.3
106.5|-39.3-39.3c57.9-63.7 13.1-167.2-74-167.2-25.9 0-49.5 9.9-67.2 26L73 243.2c22-20.7
50.1-35.1 81.4-40.2|75.3-85.7-42.6-24.8-51.6 46c-30 26.8-70.6-18.5-40.5-45.4|68-60.7c9.8-8.8
24.1-10.2 35.5-3.6 0 0 139.3 80.9 139.5 81.1 16.2 10.1 20.7 36 6.1 52.6L285.7
```

```
229|106.1-5.9c18.5-1.1 33.6 14.4 32.1 32.7zm-64.9-154c28.1 0 50.9-22.8 50.9-50.9C409.9 22.8
387.1 0 359 0c-28.1 0-50.9 22.8-50.9 50.9 0 28.1 22.8 50.9 50.9 50.9zM179.6 456.5c-80.6
0-127.4-90.6-82.7-156.1l-39.7-39.7C36.4 287 24 320.3 24 356.4c0 130.7 150.7 201.4 251.4
122.5|-39.7-39.7c-16 10.9-35.3 17.3-56.1 17.3z"],accusoft:[640,512,[],"f369","M322.1
252v-1l-51.2-65.8s-12 1.6-25 15.1c-9 9.3-242.1 239.1-243.4 240.9-7 10 1.6 6.8 15.7 1.7.8 0
114.5-36.6 114.5-36.6.5-.6-.1-.1.6-.6-.4-5.1-.8-26.2-1-27.7-.6-5.2 2.2-6.9 7-8.9l92.6-33.8c.6-.8
88.5-81.7 90.2-83.3zm160.1 120.1c13.3 16.1 20.7 13.3 30.8 9.3 3.2-1.2 115.4-47.6 117.8-48.9
8-4.3-1.7-16.7-7.2-23.4-2.1-2.5-205.1-245.6-207.2-248.3-9.7-12.2-14.3-12.9-38.4-12.8-10.2
0-106.8.5-116.5.6-19.2.1-32.9-.3-19.2 16.9C250 75 476.5 365.2 482.2 372.1zm152.7
1.6c-2.3-.3-24.6-4.7-38-7.2 0 0-115 50.4-117.5 51.6-16
7.3-26.9-3.2-36.7-14.61-57.1-74c-5.4-.9-60.4-9.6-65.3-9.3-3.1.2-9.6.8-14.4 2.9-4.9 2.1-145.2
52.8-150.2 54.7-5.1 2-11.4 3.6-11.1 7.6.2 2.5 2 2.6 4.6 3.5 2.7.8 300.9 67.6 308 69.1 15.6 3.3
38.5 10.5 53.6 1.7 2.1-1.2 123.8-76.4 125.8-77.8 5.4-4
4.3-6.8-1.7-8.2z"], "acquisitions-incorporated": [384,512,[], "f6af", "M357.45
468.2c-1.2-7.7-1.3-7.6-9.6-7.6-99.8.2-111.8-2.4-112.7-2.6-12.3-1.7-20.6-10.5-21-23.1-.1-1.6-.2-
71.6-1-129.1-.1-4.7 1.6-6.4 5.9-7.5 12.5-3 24.9-6.1 37.3-9.7 4.3-1.3 6.8-.2 8.4 3.5 4.5 10.3 8.8
20.6 13.2 30.9 1.6 3.7.1 4.4-3.4 4.4-10-.2-20-.1-30.4-.1v27h116c-1.4-9.5-2.7-18.1-4-27.5-7
0-13.8.4-20.4-.1-22.6-1.6-18.3-4.4-84-158.6-8.8-20.1-27.9-62.1-36.5-89.2-4.4-14 5.5-25.4
18.9-26.6 18.6-1.7 37.5-1.6 56.2-2 20.6-.4 41.2-.4 61.8-.5 3.1 0 4-1.4 4.3-4.3 1.2-9.8 2.7-19.5
4-29.2.8-5.3 1.6-10.7 2.4-16.1L23.75 0c-3.6 0-5.3 1.1-4.6 5.3 2.2 13.2-.8.8 6.4 45.3 63.4 0 71.8.9
101.8.5 12.3-.2 37 3.5 37.7 22.1.4 11.4-1.1 11.3-32.6 87.4-53.8 129.8-50.7 120.3-67.3 161-1.7
4.1-3.6 5.2-7.6 5.2-8.5-.2-17-.3-25.4.1-1.9.1-5.2 1.8-5.5 3.2-1.5 8.1-2.2 16.3-3.2
24.9h114.3v-27.6c-6.9 0-33.5.4-35.3-2.9 5.3-12.3 10.4-24.4 15.7-36.7 16.3 4 31.9 7.8 47.6 11.7
3.4.9 4.6 3 4.6 6.8-.1 42.9.1 85.9.2 128.8 0 10.2-5.5 19.1-14.9 23.1-6.5 2.7-3.3 3.4-121.4 2.4-5.3
0-7.1 2-7.6 6.8-1.5 12.9-2.9 25.9-5 38.8-.8 5 1.3 5.7 5.3 5.7 183.2.6-30.7 0 337.1
0-2.5-15-4.4-29.4-6.6-43.7zm-174.9-205.7c-13.3-4.2-26.6-8.2-39.9-12.5a44.53 44.53 0 0
1-5.8-2.9c17.2-44.3 34.2-88.1 51.3-132.1 7.5 2.4 7.9-.8 9.4 0 9.3 22.5 18.1 60.1 27 82.8 6.6 16.7
13 33.5 19.7 50.9a35.78 35.78 0 0 1-3.9 2.1c-13.1 3.9-26.4 7.5-39.4 11.7a27.66 27.66 0 0 1-18.4
0z"],adn:[496,512,[],"f170","M248 167.5l64.9 98.8H183.1l64.9-98.8zM496 256c0 136.9-111.1
248-248 248S0 392.9 0 256 111.1 8 248 8s248 111.1 248 248zm-99.8 82.7L248 115.5 99.8
338.7h30.4l33.6-51.7h168.6l33.6 51.7h30.2z"],adversal:[512,512,[],"f36a","M482.1
32H28.7C5.8 32 0 37.9 0 60.9v390.2C0 474.4 5.8 480 28.7 480h453.4c24.4 0 29.9-5.2
29.9-29.7V62.2c0-24.6-5.4-30.2-29.9-30.2zM178.4 220.3c-27.5-20.2-72.1-8.7-84.2 23.4-4.3
11.1-9.3 9.5-17.5 8.3-9.7-1.5-17.2-3.2-22.5-5.5-28.8-11.4 8.6-55.3 24.9-64.3 41.1-21.4
83.4-22.2 125.3-4.8 40.9 16.8 34.5 59.2 34.5 128.5 2.7 25.8-4.3 58.3 9.3 88.8 1.9 4.4.4 7.9-2.7
10.7-8.4 6.7-39.3 2.2-46.6-7.4-1.9-2.2-1.8-3.6-3.9-6.2-3.6-3.9-7.3-2.2-11.9 1-57.4 36.4-140.3
21.4-147-43.3-3.1-29.3 12.4-57.1 39.6-71 38.2-19.5 112.2-11.8 114-30.9
1.1-10.2-1.9-20.1-11.3-27.3zm286.7 222c0 15.1-11.1 9.9-17.8 9.9H52.4c-7.4 0-18.2
```

```
4.8-17.8-10.7.4-13.9 10.5-9.1 17.1-9.1 132.3-.4 264.5-.4 396.8 0 6.8 0 16.6-4.4 16.6
9.9zm3.8-340.5v291c0 5.7-.7 13.9-8.1 13.9-12.4-.4-27.5
7.1-36.1-5.6-5.8-8.7-7.8-4-12.4-1.2-53.4 29.7-128.1 7.1-144.4-85.2-6.1-33.4-.7-67.1 15.7-100
11.8-23.9 56.9-76.1 136.1-30.5v-71c0-26.2-.1-26.2 26-26.2 3.1 0 6.6.4 9.7 0 10.1-.8 13.6 4.4
13.6 14.3-.1.2-.1.3-.1.5zm-51.5 232.3c-19.5 47.6-72.9 43.3-90 5.2-15.1-33.3-15.5-68.2.4-101.5
16.3-34.1 59.7-35.7 81.5-4.8 20.6 28.8 14.9 84.6 8.1 101.1zm-294.8
35.3c-7.5-1.3-33-3.3-33.7-27.8-.4-13.9 7.8-23 19.8-25.8 24.4-5.9 49.3-9.9 73.7-14.7 8.9-2 7.4
4.4 7.8 9.5 1.4 33-26.1 59.2-67.6 58.8z"],affiliatetheme:[512,512,[],"f36b","M159.7
237.4C108.4 308.3 43.1 348.2 14 326.6-15.2 304.9 2.8 230 54.2 159.1c51.3-70.9 116.6-110.8
145.7-89.2 29.1 21.6 11.1 96.6-40.2 167.5zm351.2-57.3C437.1 303.5 319 367.8 246.4
323.7c-25-15.2-41.3-41.2-49-73.8-33.6 64.8-92.8 113.8-164.1 133.2 49.8 59.3 124.1 96.9 207
96.9 150 0 271.6-123.1 271.6-274.9.1-8.5-.3-16.8-1-25z"],airbnb:[448,512,[],"f834","M224
373.12c-25.24-31.67-40.08-59.43-45-83.18-22.55-88 112.61-88 90.06 0-5.45 24.25-20.29 52-45
83.18zm138.15 73.23c-42.06 18.31-83.67-10.88-119.3-50.47 103.9-130.07
46.11-200-18.85-200-54.92 0-85.16 46.51-73.28 100.5 6.93 29.19 25.23 62.39 54.43 99.5-32.53
36.05-60.55 52.69-85.15 54.92-50 7.43-89.11-41.06-71.3-91.09 15.1-39.16 111.72-231.18
115.87-241.56 15.75-30.07 25.56-57.4 59.38-57.4 32.34 0 43.4 25.94 60.37 59.87 36 70.62
89.35 177.48 114.84 239.09 13.17 33.07-1.37 71.29-37.01 86.64zm47-136.12C280.27 35.93
273.13 32 224 32c-45.52 0-64.87 31.67-84.66 72.79C33.18 317.1 22.89 347.19 22 349.81-3.22
419.14 48.74 480 111.63 480c21.71 0 60.61-6.06 112.37-62.4 58.68 63.78 101.26 62.4 112.37
62.4 62.89.05 114.85-60.86
89.61-130.19.02-3.89-16.82-38.9-16.82-39.58z"],algolia:[448,512,[],"f36c","M229.3
182.6c-49.3 0-89.2 39.9-89.2 89.2 0 49.3 39.9 89.2 89.2 89.2s89.2-39.9
89.2-89.2c0-49.3-40-89.2-89.2-89.2zm62.7 56.6l-58.9 30.6c-1.8.9-3.8-.4-3.8-2.3V201c0-1.5
1.3-2.7 2.7-2.6 26.2 1 48.9 15.7 61.1 37.1.7 1.3.2 3-1.1 3.7zM389.1 32H58.9C26.4 32 0 58.4 0
90.9V421c0 32.6 26.4 59 58.9 59H389c32.6 0 58.9-26.4 58.9-58.9V90.9C448 58.4 421.6 32
389.1 32zm-202.6 84.7c0-10.8 8.7-19.5 19.5-19.5h45.3c10.8 0 19.5 8.7 19.5 19.5v15.4c0
1.8-1.7 3-3.3 2.5-12.3-3.4-25.1-5.1-38.1-5.1-13.5 0-26.7 1.8-39.4
5.5-1.7.5-3.4-.8-3.4-2.5v-15.8zm-84.4 37l9.2-9.2c7.6-7.6 19.9-7.6 27.5 0l7.7 7.7c1.1 1.1 1 3-.3
4-6.2 4.5-12.1 9.4-17.6 14.9-5.4 5.4-10.4 11.3-14.8 17.4-1 1.3-2.9 1.5-4
.3I-7.7-7.7c-7.6-7.5-7.6-19.8 0-27.4zm127.2 244.8c-70 0-126.6-56.7-126.6-126.6s56.7-126.6
126.6-126.6c70 0 126.6 56.6 126.6 126.6 0 69.8-56.7 126.6-126.6
126.6z"],alipay:[448,512,[],"f642","M377.74 32H70.26C31.41 32 0 63.41 0 102.26v307.48C0
448.59 31.41 480 70.26 480h307.48c38.52 0 69.76-31.08
70.26-69.6-45.96-25.62-110.59-60.34-171.6-88.44-32.07 43.97-84.14 81-148.62 81-70.59
0-93.73-45.3-97.04-76.37-3.97-39.01 14.88-81.5 99.52-81.5 35.38 0 79.35 10.25 127.13 24.96
16.53-30.09 26.45-60.34
26.45-60.34h-178.2v-16.7h92.08v-31.24H88.28v-19.01h109.44V92.34h50.92v50.42h109.44v1
```

```
9.01H248.63v31.24h88.77s-15.21 46.62-38.35 90.92c48.93 16.7 100.01 36.04 148.62
52.74V102.26C447.83 63.57 416.43 32 377.74 32zM47.28 322.95c.99 20.17 10.25 53.73 69.93
53.73 52.07 0 92.58-39.68 117.87-72.9-44.63-18.68-84.48-31.41-109.44-31.41-67.45 0-79.35
33.06-78.36 50.58z"],amazon:[448,512,[],"f270","M257.2 162.7c-48.7 1.8-169.5 15.5-169.5
117.5 0 109.5 138.3 114 183.5 43.2 6.5 10.2 35.4 37.5 45.3 46.8|56.8-56S341 288.9 341
261.4V114.3C341 89 316.5 32 228.7 32 140.7 32 94 87 94 136.3I73.5 6.8c16.3-49.5 54.2-49.5
54.2-49.5 40.7-.1 35.5 29.8 35.5 69.1zm0 86.8c0 80-84.2 68-84.2 17.2 0-47.2 50.5-56.7
84.2-57.8v40.6zm136 163.5c-7.7 10-70 67-174.5 67S34.2 408.5 9.7 379c-6.8-7.7 1-11.3
5.5-8.3C88.5 415.2 203 488.5 387.7 401c7.5-3.7 13.3 2 5.5 12zm39.8 2.2c-6.5 15.8-16 26.8-21.2
31-5.5 4.5-9.5 2.7-6.5-3.8s19.3-46.5 12.7-55c-6.5-8.3-37-4.3-48-3.2-10.8 1-13 2-14-.3-2.3-5.7
21.7-15.5 37.5-17.5 15.7-1.8 41-.8 46 5.7 3.7 5.1 0 27.1-6.5
43.1z"],"amazon-pay":[640,512,[],"f42c","M14 325.3c2.3-4.2 5.2-4.9 9.7-2.5 10.4 5.6 20.6 11.4
31.2 16.7a595.88 595.88 0 0 0 127.4 46.3 616.61 616.61 0 0 0 63.2 11.8 603.33 603.33 0 0 0 95
5.2c17.4-.4 34.8-1.8 52.1-3.8a603.66 603.66 0 0 0 163.3-42.8c2.9-1.2 5.9-2 9.1-1.2 6.7 1.8 9 9
4.1 13.9a70 70 0 0 1-9.6 7.4c-30.7 21.1-64.2 36.4-99.6 47.9a473.31 473.31 0 0 1-75.1 17.6 431
431 0 0 1-53.2 4.8 21.3 21.3 0 0 0-2.5.3H308a21.3 21.3 0 0 0-2.5-.3c-3.6-.2-7.2-.3-10.7-.4a426.3
426.3 0 0 1-50.4-5.3A448.4 448.4 0 0 1 164 420a443.33 443.33 0 0
1-145.6-87c-1.8-1.6-3-3.8-4.4-5.7zM172 65.1|-4.3.6a80.92 80.92 0 0 0-38 15.1c-2.4 1.7-4.6
3.5-7.1 5.4a4.29 4.29 0 0 1-.4-1.4c-.4-2.7-.8-5.5-1.3-8.2-.7-4.6-3-6.6-7.6-6.6h-11.5c-6.9 0-8.2
1.3-8.2 8.2v209.3c0 1 0 2 .1 3 .2 3 2 4.9 4.9 5 7 .1 14.1.1 21.1 0 2.9 0 4.7-2 5-5 .1-1 .1-2
.1-3v-72.4c1.1.9 1.7 1.4 2.2 1.9 17.9 14.9 38.5 19.8 61 15.4 20.4-4 34.6-16.5 43.8-34.9 7-13.9
9.9-28.7
10.3-44.1.5-17.1-1.2-33.9-8.1-49.8-8.5-19.6-22.6-32.5-43.9-36.9-3.2-.7-6.5-1-9.8-1.5-2.8-.1-5.5-
.1-8.3-.1zM124.6 107a3.48 3.48 0 0 1 1.7-3.3c13.7-9.5 28.8-14.5 45.6-13.2 14.9 1.1 27.1 8.4
33.5 25.9 3.9 10.7 4.9 21.8 4.9 33 0 10.4-.8 20.6-4 30.6-6.8 21.3-22.4 29.4-42.6
28.5-14-.6-26.2-6-37.4-13.9a3.57 3.57 0 0 1-1.7-3.3c.1-14.1 0-28.1 0-42.2s.1-28
0-42.1zm205.7-41.9c-1 .1-2 .3-2.9.4a148 148 0 0 0-28.9 4.1c-6.1 1.6-12 3.8-17.9 5.8-3.6 1.2-5.4
3.8-5.3 7.7.1 3.3-.1 6.6 0 9.9.1 4.8 2.1 6.1 6.8 4.9 7.8-2 15.6-4.2 23.5-5.7 12.3-2.3 24.7-3.3
37.2-1.4 6.5 1 12.6 2.9 16.8 8.4 3.7 4.8 5.1 10.5 5.3 16.4.3 8.3.2 16.6.3 24.9a7.84 7.84 0 0 1-.2
1.4c-.5-.1-.9 0-1.3-.1a180.56 180.56 0 0 0-32-4.9c-11.3-.6-22.5.1-33.3 3.9-12.9 4.5-23.3
12.3-29.4 24.9-4.7 9.8-5.4 20.2-3.9 30.7 2 14 9 24.8 21.4 31.7 11.9 6.6 24.8 7.4 37.9 5.4
15.1-2.3 28.5-8.7 40.3-18.4a7.36 7.36 0 0 1 1.6-1.1c.6 3.8 1.1 7.4 1.8 11 .6 3.1 2.5 5.1 5.4 5.2
5.4.1 10.9.1 16.3 0a4.84 4.84 0 0 0 4.8-4.7 26.2 26.2 0 0 0 .1-2.8v-106a80 80 0 0
0-.9-12.9c-1.9-12.9-7.4-23.5-19-30.4-6.7-4-14.1-6-21.8-7.1-3.6-.5-7.2-.8-10.8-1.3-3.9.1-7.9.1-11
.9.1zm35 127.7a3.33 3.33 0 0 1-1.5 3c-11.2 8.1-23.5 13.5-37.4
14.9-5.7.6-11.4.4-16.8-1.8a20.08 20.08 0 0 1-12.4-13.3 32.9 32.9 0 0 1-.1-19.4c2.5-8.3 8.4-13
16.4-15.6a61.33 61.33 0 0 1 24.8-2.2c8.4.7 16.6 2.3 25 3.4 1.6.2 2.1 1 2.1 2.6-.1 4.8 0 9.5 0
14.3s-.2 9.4-.1 14.1zm259.9 129.4c-1-5-4.8-6.9-9.1-8.3a88.42 88.42 0 0 0-21-3.9 147.32 147.32
```

```
0 0 0-39.2 1.9c-14.3 2.7-27.9 7.3-40 15.6a13.75 13.75 0 0 0-3.7 3.5 5.11 5.11 0 0 0-.5 4c.4 1.5
2.1 1.9 3.6 1.8a16.2 16.2 0 0 0 2.2-.1c7.8-.8 15.5-1.7 23.3-2.5 11.4-1.1 22.9-1.8 34.3-.9a71.64
71.64 0 0 1 14.4 2.7c5.1 1.4 7.4 5.2 7.6 10.4.4 8-1.4 15.7-3.5 23.3-4.1 15.4-10 30.3-15.8
45.1a17.6 17.6 0 0 0-1 3c-.5 2.9 1.2 4.8 4.1 4.1a10.56 10.56 0 0 0 4.8-2.5 145.91 145.91 0 0 0
12.7-13.4c12.8-16.4 20.3-35.3 24.7-55.6.8-3.6 1.4-7.3 2.1-10.9v-17.3zM493.1
199q-19.35-53.55-38.7-107.2c-2-5.7-4.2-11.3-6.3-16.9-1.1-2.9-3.2-4.8-6.4-4.8-7.6-.1-15.2-.2-22
.9-.1-2.5 0-3.7 2-3.2 4.5a43.1 43.1 0 0 0 1.9 6.1q29.4 72.75 59.1 145.5c1.7 4.1 2.1 7.6.2
11.8-3.3 7.3-5.9 15-9.3 22.3-3 6.5-8 11.4-15.2 13.3a42.13 42.13 0 0 1-15.4
1.1c-2.5-.2-5-.8-7.5-1-3.4-.2-5.1 1.3-5.2 4.8q-.15 5 0 9.9c.1 5.5 2 8 7.4 8.9a108.18 108.18 0 0 0
16.9 2c17.1.4 30.7-6.5 39.5-21.4a131.63 131.63 0 0 0 9.2-18.4q35.55-89.7 70.6-179.6a26.62
26.62 0 0 0 1.6-5.5c.4-2.8-.9-4.4-3.7-4.4-6.6-.1-13.3 0-19.9 0a7.54 7.54 0 0 0-7.7 5.2c-.5 1.4-1.1
2.7-1.6 4.1I-34.8 100c-2.5 7.2-5.1 14.5-7.7
22.2-.4-1.1-.6-1.7-.9-2.4z"],amilia:[448,512,[],"f36d","M240.1 32c-61.9 0-131.5 16.9-184.2
55.4-5.1 3.1-9.1 9.2-7.2 19.4 1.1 5.1 5.1 27.4 10.2 39.6 4.1 10.2 14.2 10.2 20.3 6.1 32.5-22.3
96.5-47.7 152.3-47.7 57.9 0 58.9 28.4 58.9 73.1v38.5C203 227.7 78.2 251 46.7 264.2 11.2 280.5
16.3 357.7 16.3 376s15.2 104 124.9 104c47.8 0 113.7-20.7 153.3-42.1v25.4c0 3 2.1 8.2 6.1 9.1
3.1 1 50.7 2 59.9 2s62.5.3 66.5-.7c4.1-1 5.1-6.1 5.1-9.1V168c-.1-80.3-57.9-136-192-136zm50.2
348c-21.4 13.2-48.7 24.4-79.1 24.4-52.8 0-58.9-33.5-59-44.7 0-12.2-3-42.7 18.3-52.9 24.3-13.2
75.1-29.4
119.8-33.5z"],android:[576,512,[],"f17b","M420.55,301.93a24,24,0,1,1,24-24,24,24,0,0,1-24,2
4m-265.1,0a24,24,0,1,1,24-24,24,24,0,0,1-24,24m273.7-144.48,47.94-83a10,10,0,1,0-17.27-10
h0l-48.54,84.07a301.25,301.25,0,0,0-246.56,0L116.18,64.45a10,10,0,1,0-17.27,10h0l47.94,83
C64.53,202.22,8.24,285.55,0,384H576c-8.24-98.45-64.54-181.78-146.85-226.55"],angellist:[44
8,512,[],"f209","M347.1 215.4c11.7-32.6 45.4-126.9 45.4-157.1
0-26.6-15.7-48.9-43.7-48.9-44.6 0-84.6 131.7-97.1 163.1C242 144 196.6 0 156.6 0c-31.1 0-45.7
22.9-45.7 51.7 0 35.3 34.2 126.8 46.6 162-6.3-2.3-13.1-4.3-20-4.3-23.4 0-48.3 29.1-48.3 52.6 0
8.9 4.9 21.4 8 29.7-36.9 10-51.1 34.6-51.1 71.7C46 435.6 114.4 512 210.6 512c118 0 191.4-88.6
191.4-202.9 0-43.1-6.9-82-54.9-93.7zM311.7 108c4-12.3 21.1-64.3 37.1-64.3 8.6 0 10.9 8.9
10.9 16 0 19.1-38.6 124.6-47.1 148l-34-6 33.1-93.7zM142.3 48.3c0-11.9 14.5-45.7 46.3
47.1|34.6 100.3c-15.6-1.3-27.7-3-35.4 1.4-10.9-28.8-45.5-119.7-45.5-148.8zM140 244c29.3 0
67.1 94.6 67.1 107.4 0 5.1-4.9 11.4-10.6 11.4-20.9 0-76.9-76.9-76.9-97.7.1-7.7 12.7-21.1
20.4-21.1zm184.3 186.3c-29.1 32-66.3 48.6-109.7 48.6-59.4 0-106.3-32.6-128.9-88.3-17.1-43.4
3.8-68.3 20.6-68.3 11.4 0 54.3 60.3 54.3 73.1 0 4.9-7.7 8.3-11.7 8.3-16.1
0-22.4-15.5-51.1-51.4-29.7 29.7 20.5 86.9 58.3 86.9 26.1 0 43.1-24.2 38-42 3.7 0 8.3.3 11.7-.6
1.1 27.1 9.1 59.4 41.7 61.7 0-.9 2-7.1 2-7.4 0-17.4-10.6-32.6-10.6-50.3 0-28.3 21.7-55.7
43.7-71.7 8-6 17.7-9.7 27.1-13.1 9.7-3.7 20-8 27.4-15.4-1.1-11.2-5.7-21.1-16.9-21.1-27.7
0-120.6 4-120.6-39.7 0-6.7.1-13.1 17.4-13.1 32.3 0 114.3 8 138.3 29.1 18.1 16.1 24.3 113.2-31
174.7zm-98.6-126c9.7 3.1 19.7 4 29.7 6-7.4 5.4-14 12-20.3
```

```
19.1-2.8-8.5-6.2-16.8-9.4-25.1z"],angrycreative:[640,512,[],"f36e","M640 238.2l-3.2 28.2-34.5
2.3-2 18.1 34.5-2.3-3.2 28.2-34.4 2.2-2.3 20.1 34.4-2.2-3 26.1-64.7 4.1 12.7-113.2L527
365.2I-31.9 2-23.8-117.8 30.3-2 13.6 79.4 31.7-82.4 93.1-6.2zM426.8 371.5I28.3-1.8L468
249.6l-28.4 1.9-12.8 120zM162 388.1l-19.4-36-3.5 37.4-28.2 1.7 2.7-29.1c-11 18-32 34.3-56.9
35.8C23.9 399.9-3 377 .3 339.7c2.6-29.3 26.7-62.8 67.5-65.4 37.7-2.4 47.6 23.2 51.3
28.8|2.8-30.8 38.9-2.5c20.1-1.3 38.7 3.7 42.5 23.7|2.6-26.6 64.8-4.2-2.7 27.9-36.4 2.4-1.7 17.9
36.4-2.3-2.7 27.9-36.4 2.3-1.9 19.9 36.3-2.3-2.1 20.8 55-117.2 23.8-1.6L370.4 369l8.9-85.6-22.3
1.4 2.9-27.9 75-4.9-3 28-24.3 1.6-9.7 91.9-58 3.7-4.3-15.6-39.4 2.5-8 16.3-126.2
7.7zm-44.3-70.2l-26.4 1.7C84.6 307.2 76.9 303 65 303.8c-19 1.2-33.3 17.5-34.6 33.3-1.4 16 7.3
32.5 28.7 31.2 12.8-.8 21.3-8.6 28.9-18.9|27-1.7
2.7-29.8zm56.1-7.7c1.2-12.9-7.6-13.6-26.1-12.4l-2.7 28.5c14.2-.9 27.5-2.1 28.8-16.1zm21.1
70.8|5.8-60c-5 13.5-14.7 21.1-27.9 26.6|22.1 33.4zm135.4-45|-7.9-37.8-15.8 39.3
23.7-1.5zm-170.1-74.6l-4.3-17.5-39.6 2.6-8.1 18.2-31.9 2.1 57-121.9 23.9-1.6 30.7 102
9.9-104.7 27-1.8 37.8 63.6 6.5-66.6 28.5-1.9-4 41.2c7.4-13.5 22.9-44.7 63.6-47.5 40.5-2.8 52.4
29.3 53.4 30.3|3.3-32 39.3-2.7c12.7-.9 27.8.3 36.3 9.7|-4.4-11.9 32.2-2.2 12.9 43.2 23-45.7
31-2.2-43.6 78.4-4.8 44.3-28.4 1.9 4.8-44.3-15.8-43c1 22.3-9.2 40.1-32 49.6|25.2 38.8-36.4
2.4-19.2-36.8-4 38.3-28.4 1.9 3.3-31.5c-6.7 9.3-19.7 35.4-59.6 38-26.2
1.7-45.6-10.3-55.4-39.2l-4 40.3-25 1.6-37.6-63.3-6.3 66.2-56.8 3.7zm276.6-82.1c10.2-.7
17.5-2.1 21.6-4.3 4.5-2.4 7-6.4 7.6-12.1.6-5.3-.6-8.8-3.4-10.4-3.6-2.1-10.6-2.8-22.9-21-2.9
28.8zM327.7 214c5.6 5.9 12.7 8.5 21.3 7.9 4.7-.3 9.1-1.8 13.3-4.1 5.5-3 10.6-8 15.1-14.3l-34.2
2.3 2.4-23.9 63.1-4.3 1.2-12-31.2 2.1c-4.1-3.7-7.8-6.6-11.1-8.1-4-1.7-8.1-2.8-12.2-2.5-8 .5-15.3
3.6-22 9.2-7.7 6.4-12 14.5-12.9 24.4-1.1 9.6 1.4 17.3 7.2 23.3zm-201.3
8.2l23.8-1.6-8.3-37.6-15.5 39.2z"],angular:[448,512,[],"f420","M185.7
268.1h76.2l-38.1-91.6-38.1 91.6zM223.8 32L16 106.4l31.8 275.7 176 97.9 176-97.9
31.8-275.7zM354 373.8h-48.6l-26.2-65.4H168.6l-26.2 65.4H93.7L223.8
81.5z"], "app-store": [512,512,[], "f36f", "M255.9 120.9l9.1-15.7c5.6-9.8 18.1-13.1 27.9-7.5 9.8
5.6 13.1 18.1 7.5 27.9I-87.5 151.5h63.3c20.5 0 32 24.1 23.1 40.8H113.8c-11.3
0-20.4-9.1-20.4-20.4 0-11.3 9.1-20.4 20.4-20.4h52l66.6-115.4-20.8-36.1c-5.6-9.8-2.3-22.2
7.5-27.9 9.8-5.6 22.2-2.3 27.9 7.5|8.9 15.7zm-78.7 218|-19.6 34c-5.6 9.8-18.1 13.1-27.9
7.5-9.8-5.6-13.1-18.1-7.5-27.9l14.6-25.2c16.4-5.1 29.8-1.2 40.4 11.6zm168.9-61.7h53.1c11.3 0
20.4 9.1 20.4 20.4 0 11.3-9.1 20.4-20.4 20.4h-29.5l19.9 34.5c5.6 9.8 2.3 22.2-7.5 27.9-9.8
5.6-22.2 2.3-27.9-7.5-33.5-58.1-58.7-101.6-75.4-130.6-17.1-29.5-4.9-59.1 7.2-69.1 13.4 23 33.4
57.7 60.1 104zM256 8C119 8 8 119 8 256s111 248 248 248 248-111 248-248S393 8 256
8zm216 248c0 118.7-96.1 216-216 216-118.7 0-216-96.1-216-216 0-118.7 96.1-216 216-216
118.7 0 216 96.1 216 216z"],"app-store-ios":[448,512,[],"f370","M400 32H48C21.5 32 0 53.5 0
80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zM127
384.5c-5.5 9.6-17.8 12.8-27.3 7.3-9.6-5.5-12.8-17.8-7.3-27.3|14.3-24.7c16.1-4.9 29.3-1.1 39.6
11.4L127 384.5zm138.9-53.9H84c-11 0-20-9-20-20s9-20
```

```
20-20h51l65.4-113.2-20.5-35.4c-5.5-9.6-2.2-21.8 7.3-27.3 9.6-5.5 21.8-2.2 27.3 7.3l8.9 15.4
8.9-15.4c5.5-9.6 17.8-12.8 27.3-7.3 9.6 5.5 12.8 17.8 7.3 27.3l-85.8 148.6h62.1c20.2 0 31.5
23.7 22.7 40zm98.1 0h-29l19.6 33.9c5.5 9.6 2.2 21.8-7.3 27.3-9.6 5.5-21.8
2.2-27.3-7.3-32.9-56.9-57.5-99.7-74-128.1-16.7-29-4.8-58 7.1-67.8 13.1 22.7 32.7 56.7 58.9
102h52c11 0 20 9 20 20 0 11.1-9 20-20 20z"],apper:[640,512,[],"f371","M42.1 239.1c22.2 0 29
2.8 33.5 14.6h.8v-22.9c0-11.3-4.8-15.4-17.9-15.4-11.3 0-14.4 2.5-15.1 12.8H4.8c.3-13.9
1.5-19.1 5.8-24.4C17.9 195 29.5 192 56.7 192c33 0 47.1 5 53.9 18.9 2 4.3 4 15.6 4
23.7v76.3H76.3l1.3-19.1h-1c-5.3 15.6-13.6 20.4-35.5 20.4-30.3 0-41.1-10.1-41.1-37.3 0-25.2
12.3-35.8 42.1-35.8zm17.1 48.1c13.1 0 16.9-3 16.9-13.4 0-9.1-4.3-11.6-19.6-11.6-13.1 0-17.9
3-17.9 12.1-.1 10.4 3.7 12.9 20.6 12.9zm77.8-94.9h38.3l-1.5 20.6h.8c9.1-17.1 15.9-20.9
37.5-20.9 14.4 0 24.7 3 31.5 9.1 9.8 8.6 12.8 20.4 12.8 48.1 0 30-3 43.1-12.1 52.9-6.8 7.3-16.4
10.1-33.2 10.1-20.4 0-29.2-5.5-33.8-21.2h-.8v70.3H137v-169zm80.9
60.7c0-27.5-3.3-32.5-20.7-32.5-16.9 0-20.7 5-20.7 28.7 0 28 3.5 33.5 21.2 33.5 16.4 0 20.2-5.6
20.2-29.7zm57.9-60.7h38.3l-1.5 20.6h.8c9.1-17.1 15.9-20.9 37.5-20.9 14.4 0 24.7 3 31.5 9.1 9.8
8.6 12.8 20.4 12.8 48.1 0 30-3 43.1-12.1 52.9-6.8 7.3-16.4 10.1-33.3 10.1-20.4
0-29.2-5.5-33.8-21.2h-.8v70.3h-39.5v-169zm80.9 60.7c0-27.5-3.3-32.5-20.7-32.5-16.9 0-20.7
5-20.7 28.7 0 28 3.5 33.5 21.2 33.5 16.4 0 20.2-5.6 20.2-29.7zm53.8-3.8c0-25.4 3.3-37.8
12.3-45.8 8.8-8.1 22.2-11.3 45.1-11.3 42.8 0 55.7 12.8 55.7 55.7v11.1h-75.3c-.3 2-.3 4-.3 4.8 0
16.9 4.5 21.9 20.1 21.9 13.9 0 17.9-3 17.9-13.9h37.5v2.3c0 9.8-2.5 18.9-6.8 24.7-7.3 9.8-19.6
13.6-44.3 13.6-27.5
0-41.6-3.3-50.6-12.3-8.5-8.5-11.3-21.3-11.3-50.8zm76.4-11.6c-.3-1.8-.3-3.3-.3-3.8
0-12.3-3.3-14.6-19.6-14.6-14.4 0-17.1 3-18.1 15.1|-.3 3.3h38.3zm55.6-45.3h38.3|-1.8
19.9h.7c6.8-14.9 14.4-20.2 29.7-20.2 10.8 0 19.1 3.3 23.4 9.3 5.3 7.3 6.8 14.4 6.8 34 0 1.5 0 5 .2
9.3h-35c.3-1.8.3-3.3.3-4 0-15.4-2-19.4-10.3-19.4-6.3 0-10.8 3.3-13.1 9.3-1 3-1 4.3-1
12.3v68h-38.3V192.3z"],apple:[384,512,[],"f179","M318.7 268.7c-.2-36.7 16.4-64.4
50-84.8-18.8-26.9-47.2-41.7-84.7-44.6-35.5-2.8-74.3 20.7-88.5 20.7-15
0-49.4-19.7-76.4-19.7C63.3 141.2 4 184.8 4 273.5q0 39.3 14.4 81.2c12.8 36.7 59 126.7 107.2
125.2 25.2-.6 43-17.9 75.8-17.9 31.8 0 48.3 17.9 76.4 17.9 48.6-.7 90.4-82.5
102.6-119.3-65.2-30.7-61.7-90-61.7-91.9zm-56.6-164.2c27.3-32.4 24.8-61.9 24-72.5-24.1
1.4-52 16.4-67.9 34.9-17.5 19.8-27.8 44.3-25.6 71.9 26.1 2 49.9-11.4
69.5-34.3z"], "apple-pay": [640,512,[], "f415", "M116.9 158.5c-7.5 8.9-19.5 15.9-31.5
14.9-1.5-12 4.4-24.8 11.3-32.6 7.5-9.1 20.6-15.6 31.3-16.1 1.2 12.4-3.7 24.7-11.1 33.8m10.9
17.2c-17.4-1-32.3 9.9-40.5 9.9-8.4 0-21-9.4-34.8-9.1-17.9.3-34.5 10.4-43.6 26.5-18.8 32.3-4.9
80 13.3 106.3 8.9 13 19.5 27.3 33.5 26.8 13.3-.5 18.5-8.6 34.5-8.6 16.1 0 20.8 8.6 34.8 8.4
14.5-.3 23.6-13 32.5-26 10.1-14.8 14.3-29.1 14.5-29.9-.3-.3-28-10.9-28.3-42.9-.3-26.8 21.9-39.5
22.9-40.3-12.5-18.6-32-20.6-38.8-21.1m100.4-36.2v194.9h30.3v-66.6h41.9c38.3 0 65.1-26.3
65.1-64.3s-26.4-64-64.1-64h-73.2zm30.3 25.5h34.9c26.3 0 41.3 14 41.3 38.6s-15 38.8-41.4
38.8h-34.8V165zm162.2 170.9c19 0 36.6-9.6
```

```
44.6-24.9h.6v23.4h28v-97c0-28.1-22.5-46.3-57.1-46.3-32.1 0-55.9 18.4-56.8 43.6h27.3c2.3-12
13.4-19.9 28.6-19.9 18.5 0 28.9 8.6 28.9 24.5v10.8l-37.8 2.3c-35.1 2.1-54.1 16.5-54.1 41.5.1
25.2 19.7 42 47.8 42zm8.2-23.1c-16.1 0-26.4-7.8-26.4-19.6 0-12.3 9.9-19.4
28.8-20.5|33.6-2.1v11c0 18.2-15.5 31.2-36 31.2zm102.5 74.6c29.5 0 43.4-11.3 55.5-45.4L640
193h-30.8l-35.6 115.1h-.6L537.4 193h-31.6L557 334.9l-2.8 8.6c-4.6 14.6-12.1 20.3-25.5
20.3-2.4 0-7-.3-8.9-.5v23.4c1.8.4 9.3.7 11.6.7z"],artstation:[512,512,[],"f77a","M2 377.4l43
74.3A51.35 51.35 0 0 0 90.9 480h285.4l-59.2-102.6zM501.8 350L335.6 59.3A51.38 51.38 0 0 0
290.2 32h-88.4l257.3 447.6 40.7-70.5c1.9-3.2 21-29.7 2-59.1zM275 304.5l-115.5-200L44
304.5z"],asymmetrik:[576,512,[],"f372","M517.5 309.2c38.8-40 58.1-80
58.5-116.1.8-65.5-59.4-118.2-169.4-135C277.9 38.4 118.1 73.6 0 140.5 52 114 110.6 92.3
170.7 82.3c74.5-20.5 153-25.4 221.3-14.8C544.5 91.3 588.8 195 490.8 299.2c-10.2 10.8-22
21.1-35 30.6L304.9 103.4 114.7 388.9c-65.6-29.4-76.5-90.2-19.1-151.2 20.8-22.2 48.3-41.9
79.5-58.1 20-12.2 39.7-22.6 62-30.7-65.1 20.3-122.7 52.9-161.6 92.9-27.7 28.6-41.4 57.1-41.7
82.9-.5 35.1 23.4 65.1 68.4 83I-34.5 51.7h101.6l22-34.4c22.2 1 45.3 0 68.6-2.7l-22.8
37.1h135.5L340 406.3c18.6-5.3 36.9-11.5 54.5-18.7l45.9 71.8H542L468.6 349c18.5-12.1
35-25.5 48.9-39.8zm-187.6 80.5l-25-40.6-32.7 53.3c-23.4 3.5-46.7 5.1-69.2 4.4l101.9-159.3
78.7 123c-17.2 7.4-35.3 13.9-53.7 19.2z"],atlassian:[512,512,[],"f77b","M152.2
236.4c-7.7-8.2-19.7-7.7-24.8 2.8L1.6 490.2c-5 10 2.4 21.7 13.4 21.7h175c5.8.1 11-3.2 13.4-8.4
37.9-77.8 15.1-196.3-51.2-267.1zM244.4 8.1c-122.3 193.4-8.5 348.6 65 495.5 2.5 5.1 7.7 8.4
13.4 8.4H497c11.2 0 18.4-11.8 13.4-21.7 0
0-234.5-470.6-240.4-482.3-5.3-10.6-18.8-10.8-25.6.1z"],audible:[640,512,[],"f373","M640
199.9v54l-320 200L0 254v-54l320 200 320-200.1zm-194.5
72l47.1-29.4c-37.2-55.8-100.7-92.6-172.7-92.6-72 0-135.5 36.7-172.6 92.4h.3c2.5-2.3 5.1-4.5
7.7-6.7 89.7-74.4 219.4-58.1 290.2 36.3zm-220.1 18.8c16.9-11.9 36.5-18.7 57.4-18.7 34.4 0
65.2 18.4 86.4 47.6l45.4-28.4c-20.9-29.9-55.6-49.5-94.8-49.5-38.9 0-73.4 19.4-94.4 49zM103.6
161.1c131.8-104.3 318.2-76.4 417.5 62.1l.7 1 48.8-30.4C517.1 112.1 424.8 58.1 319.9
58.1c-103.5 0-196.6 53.5-250.5 135.6 9.9-10.5 22.7-23.5 34.2-32.6zm467
32.7z"],autoprefixer:[640,512,[],"f41c","M318.4 16l-161 480h77.5l25.4-81.4h119.5L405
496h77.5L318.4 16zm-40.3 341.9l41.2-130.4h1.5l40.9 130.4h-83.6zM640 405l-10-31.4L462.1
358l19.4 56.5L640 405zm-462.1-47L10 373.7 0 405l158.5 9.4
19.4-56.4z"],avianex:[512,512,[],"f374","M453.1 32h-312c-38.9 0-76.2 31.2-83.3 69.7L1.2
410.3C-5.9 448.8 19.9 480 58.9 480h312c38.9 0 76.2-31.2
83.3-69.7l56.7-308.5c7-38.6-18.8-69.8-57.8-69.8zm-58.2 347.3l-32 13.5-115.4-110c-14.7
10-29.2 19.5-41.7 27.1|22.1 64.2-17.9 12.7-40.6-61-52.4-48.1 15.7-15.4 58 31.1c9.3-10.5
20.8-22.6 32.8-34.9L203 228.9l-68.8-99.8 18.8-28.9 8.9-4.8L265 207.8l4.9 4.5c19.4-18.8
33.8-32.4 33.8-32.4 7.7-6.5 21.5-2.9 30.7 7.9 9 10.5 10.6 24.7 2.7 31.3-1.8 1.3-15.5 11.4-35.3
25.6l4.5 7.3 94.9 119.4-6.3 7.9z"],aviato:[640,512,[],"f421","M107.2 283.5l-19-41.8H36.1l-19
41.8H0l62.2-131.4 62.2 131.4h-17.2zm-45-98.1l-19.6 42.5h39.2l-19.6-42.5zm112.7
```

```
102.4l-62.2-131.4h17.1l45.1 96 45.1-96h17l-62.1
131.4zm80.6-4.3V156.4H271v127.1h-15.5zm209.1-115.6v115.6h-17.3V167.9h-41.2v-11.5h99.
6v11.5h-41.1zM640 218.8c0 9.2-1.7 17.8-5.1 25.8-3.4 8-8.2 15.1-14.2 21.1-6 6-13.1 10.8-21.1
14.2-8 3.4-16.6 5.1-25.8
5.1s-17.8-1.7-25.8-5.1c-8-3.4-15.1-8.2-21.1-14.2-6-6-10.8-13-14.2-21.1-3.4-8-5.1-16.6-5.1-25.8
s1.7-17.8 5.1-25.8c3.4-8 8.2-15.1 14.2-21.1 6-6 13-8.4 21.1-11.9 8-3.4 16.6-5.1 25.8-5.1s17.8
1.7 25.8 5.1c8 3.4 15.1 5.8 21.1 11.9 6 6 10.7 13.1 14.2 21.1 3.4 8 5.1 16.6 5.1 25.8zm-15.5
0c0-7.3-1.3-14-3.9-20.3-2.6-6.3-6.2-11.7-10.8-16.3-4.6-4.6-10-8.2-16.2-10.9-6.2-2.7-12.8-4-19.
8-4s-13.6 1.3-19.8 4c-6.2 2.7-11.6 6.3-16.2 10.9-4.6 4.6-8.2 10-10.8 16.3-2.6 6.3-3.9 13.1-3.9
20.3 0 7.3 1.3 14 3.9 20.3 2.6 6.3 6.2 11.7 10.8 16.3 4.6 4.6 10 8.2 16.2 10.9 6.2 2.7 12.8 4 19.8
4s13.6-1.3 19.8-4c6.2-2.7 11.6-6.3 16.2-10.9 4.6-4.6 8.2-10 10.8-16.3 2.6-6.3 3.9-13.1
3.9-20.3zm-94.8 96.7v-6.3l88.9-10-242.9 13.4c.6-2.2 1.1-4.6 1.4-7.2.3-2
.5-4.2.6-6.5l64.8-8.1-64.9 1.9c0-.4-.1-.7-.1-1.1-2.8-17.2-25.5-23.7-25.5-23.7l-1.1-26.3h23.8l19
41.8h17.1L348.6 152l-62.2 131.4h17.1l19-41.8h23.6L345 268s-22.7 6.5-25.5 23.7c-.1.3-.1.7-.1
1.1I-64.9-1.9 64.8 8.1c.1 2.3.3 4.4.6 6.5.3 2.6.8 5 1.4 7.2L78.4 299.2l88.9 10v6.3c-5.9.9-10.5
6-10.5 12.2 0 6.8 5.6 12.4 12.4 12.4 6.8 0 12.4-5.6 12.4-12.4 0-6.2-4.6-11.3-10.5-12.2v-5.8|80.3
9v5.4c-5.7 1.1-9.9 6.2-9.9 12.1 0 6.8 5.6 10.2 12.4 10.2 6.8 0 12.4-3.4 12.4-10.2
0-6-4.3-11-9.9-12.1v-4.9l28.4 3.2v23.7h-5.9V360h5.9v-6.6h5v6.6h5.9v-13.8h-5.9V323l38.3
4.3c8.1 11.4 19 13.6 19 13.6l-.1 6.7-5.1.2-.1 12.1h4.1l.1-5h5.2l.1
5h4.1l-.1-12.1-5.1-.2-.1-6.7s10.9-2.1
19-13.6l38.3-4.3v23.2h-5.9V360h5.9v-6.6h5v6.6h5.9v-13.8h-5.9v-23.7l28.4-3.2v4.9c-5.7
1.1-9.9 6.2-9.9 12.1 0 6.8 5.6 10.2 12.4 10.2 6.8 0 12.4-3.4 12.4-10.2
0-6-4.3-11-9.9-12.1v-5.4l80.3-9v5.8c-5.9.9-10.5 6-10.5 12.2 0 6.8 5.6 12.4 12.4 12.4 6.8 0
12.4-5.6 12.4-12.4-.2-6.3-4.7-11.4-10.7-12.3zm-200.8-87.6|19.6-42.5 19.6
42.5h-17.9l-1.7-40.3-1.7 40.3h-17.9z"],aws:[640,512,[],"f375","M180.41 203.01c-.72 22.65
10.6 32.68 10.88 39.05a8.164 8.164 0 0 1-4.1 6.27l-12.8 8.96a10.66 10.66 0 0 1-5.63
1.92c-.43-.02-8.19 1.83-20.48-25.61a78.608 78.608 0 0 1-62.61
29.45c-16.28.89-60.4-9.24-58.13-56.21-1.59-38.28 34.06-62.06 70.93-60.05 7.1.02 21.6.37
46.99 6.27v-15.62c2.69-26.46-14.7-46.99-44.81-43.91-2.4.01-19.4-.5-45.84 10.11-7.36 3.38-8.3
2.82-10.75 2.82-7.41 0-4.36-21.48-2.94-24.2 5.21-6.4 35.86-18.35 65.94-18.18a76.857 76.857
0 0 1 55.69 17.28 70.285 70.285 0 0 1 17.67 52.36l-.01 69.29zM93.99 235.4c32.43-.47
46.16-19.97 49.29-30.47 2.46-10.05 2.05-16.41
2.05-27.4-9.67-2.32-23.59-4.85-39.56-4.87-15.15-1.14-42.82 5.63-41.74 32.26-1.24 16.79
11.12 31.4 29.96 30.48zm170.92
23.05c-7.86.72-11.52-4.86-12.68-10.37l-49.8-164.65c-.97-2.78-1.61-5.65-1.92-8.58a4.61 4.61 0
0 1 3.86-5.25c.24-.04-2.13 0 22.25 0 8.78-.88 11.64 6.03 12.55 10.37l35.72 140.83
33.16-140.83c.53-3.22 2.94-11.07 12.8-10.24h17.16c2.17-.18 11.11-.5 12.68 10.37l33.42
142.63L420.98 80.1c.48-2.18 2.72-11.37 12.68-10.37h19.72c.85-.13 6.15-.81 5.25 8.58-.43 1.85
```

```
3.41-10.66-52.75 169.9-1.15 5.51-4.82 11.09-12.68 10.37h-18.69c-10.94
1.15-12.51-9.66-12.68-10.75L328.67 110.7l-32.78 136.99c-.16 1.09-1.73 11.9-12.68
10.75h-18.3zm273.48 5.63c-5.88.01-33.92-.3-57.36-12.29a12.802 12.802 0 0
1-7.81-11.91v-10.75c0-8.45 6.2-6.9 8.83-5.89 10.04 4.06 16.48 7.14 28.81 9.6 36.65 7.53
52.77-2.3 56.72-4.48 13.15-7.81 14.19-25.68
5.25-34.95-10.48-8.79-15.48-9.12-53.13-21-4.64-1.29-43.7-13.61-43.79-52.36-.61-28.24
25.05-56.18 69.52-55.95 12.67-.01 46.43 4.13 55.57 15.62 1.35 2.09 2.02 4.55 1.92
7.04v10.11c0 4.44-1.62 6.66-4.87
6.66-7.71-.86-21.39-11.17-49.16-10.75-6.89-.36-39.89.91-38.41 24.97-.43 18.96 26.61 26.07
29.7 26.89 36.46 10.97 48.65 12.79 63.12 29.58 17.14 22.25 7.9 48.3 4.35 55.44-19.08
37.49-68.42 34.44-69.26 34.42zm40.2 104.86c-70.03 51.72-171.69 79.25-258.49
79.25A469.127 469.127 0 0 1 2.83 327.46c-6.53-5.89-.77-13.96 7.17-9.47a637.37 637.37 0 0 0
316.88 84.12 630.22 630.22 0 0 0 241.59-49.55c11.78-5 21.77 7.8 10.12
16.38zm29.19-33.29c-8.96-11.52-59.28-5.38-81.81-2.69-6.79.77-7.94-5.12-1.79-9.47
40.07-28.17 105.88-20.1 113.44-10.63 7.55 9.47-2.05 75.41-39.56 106.91-5.76 4.87-11.27
2.3-8.71-4.1 8.44-21.25 27.39-68.49
18.43-80.02z"],bandcamp:[512,512,[],"f2d5","M256,8C119,8,8,119,8,256S119,504,256,504,50
4,393,504,256,393,8,256,8Zm48.2,326.1h-181L207.9,178h181Z"],"battle-net":[512,512,[],"f83
5","M448.61 225.62c26.87.18 35.57-7.43 38.92-12.37 12.47-16.32-7.06-47.6-52.85-71.33
17.76-33.58 30.11-63.68 36.34-85.3 3.38-11.83 1.09-19 .45-20.25-1.72 10.52-15.85 48.46-48.2
100.05-25-11.22-56.52-20.1-93.77-23.8-8.94-16.94-34.88-63.86-60.48-88.93C252.18 7.14
238.7 1.07 228.18.22h-.05c-13.83-1.55-22.67 5.85-27.4 11-17.2 18.53-24.33 48.87-25
84.07-7.24-12.35-17.17-24.63-28.5-25.93h-.18c-20.66-3.48-38.39 29.22-36 81.29-38.36
1.38-71 5.75-93 11.23-9.9 2.45-16.22 7.27-17.76 9.72 1-.38 22.4-9.22 111.56-9.22 5.22 53
29.75 101.82 26 93.19-9.73 15.4-38.24 62.36-47.31 97.7-5.87 22.88-4.37 37.61.15 47.14 5.57
12.75 16.41 16.72 23.2 18.26 25 5.71 55.38-3.63 86.7-21.14-7.53 12.84-13.9 28.51-9.06 39.34
7.31 19.65 44.49 18.66 88.44-9.45 20.18 32.18 40.07 57.94 55.7 74.12a39.79 39.79 0 0 0 8.75
7.09c5.14 3.21 8.58 3.37 8.58 3.37-8.24-6.75-34-38-62.54-91.78 22.22-16 45.65-38.87
67.47-69.27 122.82 4.6 143.29-24.76 148-31.64 14.67-19.88 3.43-57.44-57.32-93.69zm-77.85
106.22c23.81-37.71 30.34-67.77 29.45-92.33 27.86 17.57 47.18 37.58 49.06 58.83 1.14
12.93-8.1 29.12-78.51 33.5zM216.9 387.69c9.76-6.23 19.53-13.12 29.2-20.49 6.68 13.33 13.6
26.1 20.6 38.19-40.6 21.86-68.84
12.76-49.8-17.7zm215-171.35c-10.29-5.34-21.16-10.34-32.38-15.05a722.459 722.459 0 0 0
22.74-36.9c39.06 24.1 45.9 53.18 9.64 51.95zM279.18 398c-5.51-11.35-11-23.5-16.5-36.44
43.25 1.27 62.42-18.73 63.28-20.41 0 .07-25 15.64-62.53 12.25a718.78 718.78 0 0 0
85.06-84q13.06-15.31 24.93-31.11c-.36-.29-1.54-3-16.51-12-51.7 60.27-102.34 98-132.75
115.92-20.59-11.18-40.84-31.78-55.71-61.49-20-39.92-30-82.39-31.57-116.07 12.3.91 25.27
2.17 38.85 3.88-22.29 36.8-14.39 63-13.47 64.23 0-.07-.95-29.17 20.14-59.57a695.23 695.23 0
```

```
0 0 44.67 152.84c.93-.38 1.84.88 18.67-8.25-26.33-74.47-33.76-138.17-34-173.43 20-12.42
48.18-19.8 81.63-17.81 44.57 2.67 86.36 15.25 116.32 30.71g-10.69 15.66-23.33 32.47C365.63
152 339.1 145.84 337.5 146c.11 0 25.9 14.07 41.52 47.22a717.63 717.63 0 0 0-115.34-31.71
646.608 646.608 0 0 0-39.39-6.05c-.07.45-1.81 1.85-2.16 20.33C300 190.28 358.78 215.68
389.36 233c.74 23.55-6.95 51.61-25.41 79.57-24.6 37.31-56.39 67.23-84.77
85.43zm27.4-287c-44.56-1.66-73.58 7.43-94.69 20.67 2-52.3 21.31-76.38 38.21-75.28C267
52.15 305 108.55 306.58 111zm-130.65 3.1c.48 12.11 1.59 24.62 3.21
37.28-14.55-.85-28.74-1.25-42.4-1.26-.08 3.24-.12-51 24.67-49.59h.09c5.76 1.09 10.63 6.88
14.43 13.57zm-28.06 162c20.76 39.7 43.3 60.57 65.25 72.31-46.79 24.76-77.53 20-84.92
4.51-.2-.21-11.13-15.3 19.67-76.81zm210.06 74.8"],behance:[576,512,[],"f1b4","M232
237.2c31.8-15.2 48.4-38.2 48.4-74 0-70.6-52.6-87.8-113.3-87.8H0v354.4h171.8c64.4 0
124.9-30.9 124.9-102.9 0-44.5-21.1-77.4-64.7-89.7zM77.9 135.9H151c28.1 0 53.4 7.9 53.4 40.5
0 30.1-19.7 42.2-47.5 42.2h-79v-82.7zm83.3 233.7H77.9V272h84.9c34.3 0 56 14.3 56 50.6 0
35.8-25.9 47-57.6 47zm358.5-240.7H376V94h143.7v34.9zM576
305.2c0-75.9-44.4-139.2-124.9-139.2-78.2 0-131.3 58.8-131.3 135.8 0 79.9 50.3 134.7 131.3
134.7 61.3 0 101-27.6 120.1-86.3H509c-6.7 21.9-34.3 33.5-55.7 33.5-41.3
0-63-24.2-63-65.3h185.1c.3-4.2.6-8.7.6-13.2zM390.4 274c2.3-33.7 24.7-54.8 58.5-54.8 35.4 0
53.2 20.8 56.2 54.8H390.4z"], "behance-square": [448,512,[], "f1b5", "M186.5 293c0 19.3-14
25.4-31.2 25.4h-45.1v-52.9h46c18.6.1 30.3 7.8 30.3
27.5zm-7.7-82.3c0-17.7-13.7-21.9-28.9-21.9h-39.6v44.8H153c15.1 0 25.8-6.6
25.8-22.9zm132.3 23.2c-18.3 0-30.5 11.4-31.7 29.7h62.2c-1.7-18.5-11.3-29.7-30.5-29.7zM448
80v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0
48 21.5 48 48zM271.7 185h77.8v-18.9h-77.8V185zm-43 110.3c0-24.1-11.4-44.9-35-51.6
17.2-8.2 26.2-17.7 26.2-37 0-38.2-28.5-47.5-61.4-47.5H68v192h93.1c34.9-.2 67.6-16.9
67.6-55.9zM380 280.5c0-41.1-24.1-75.4-67.6-75.4-42.4 0-71.1 31.8-71.1 73.6 0 43.3 27.3 73
71.1 73 33.2 0 54.7-14.9 65.1-46.8h-33.7c-3.7 11.9-18.6 18.1-30.2 18.1-22.4
0-34.1-13.1-34.1-35.3h100.2c.1-2.3.3-4.8.3-7.2z"],bimobject:[448,512,[],"f378","M416
32H32C14.4 32 0 46.4 0 64v384c0 17.6 14.4 32 32 32h384c17.6 0 32-14.4
32-32V64c0-17.6-14.4-32-32-32zm-64 257.4c0 49.4-11.4 82.6-103.8 82.6h-16.9c-44.1
0-62.4-14.9-70.4-38.8h-.9V368H96V136h64v74.7h1.1c4.6-30.5 39.7-38.8 69.7-38.8h17.3c92.4
0 103.8 33.1 103.8 82.5v35zm-64-28.9v22.9c0 21.7-3.4 33.8-38.4 33.8h-45.3c-28.9
0-44.1-6.5-44.1-35.7v-19c0-29.3 15.2-35.7 44.1-35.7h45.3c35-.2 38.4 12 38.4
33.7z"],bitbucket:[512,512,[],"f171","M22.2 32A16 16 0 0 0 6 47.8a26.35 26.35 0 0 0 .2
2.8167.9 412.1a21.77 21.77 0 0 0 21.3 18.2h325.7a16 16 0 0 0 16-13.4L505 50.7a16 16 0 0
0-13.2-18.3 24.58 24.58 0 0 0-2.8-.2L22.2 32zm285.9 297.8h-104l-28.1-147h157.3l-25.2
147z"],bitcoin:[512,512,[],"f379","M504 256c0 136.967-111.033 248-248 248S8 392.967 8 256
119.033 8 256 8s248 111.033 248
248zm-141.651-35.33c4.937-32.999-20.191-50.739-54.55-62.573l11.146-44.702-27.213-6.781-
```

```
10.851 43.524c-7.154-1.783-14.502-3.464-21.803-5.13|10.929-43.81-27.198-6.781-11.153
44.686c-5.922-1.349-11.735-2.682-17.377-4.084l.031-.14-37.53-9.37-7.239 29.062s20.191
4.627 19.765 4.913c11.022 2.751 13.014 10.044 12.68 15.825l-12.696 50.925c.76.194
1.744.473 2.829.907-.907-.225-1.876-.473-2.876-.713I-17.796 71.338c-1.349 3.348-4.767
8.37-12.471 6.464.271.395-19.78-4.937-19.78-4.937|-13.51 31.147 35.414 8.827c6.588 1.651
13.045 3.379 19.4 5.006l-11.262 45.213 27.182 6.781 11.153-44.733a1038.209 1038.209 0 0 0
21.687 5.627I-11.115 44.523 27.213 6.781 11.262-45.128c46.404 8.781 81.299 5.239
95.986-36.727 11.836-33.79-.589-53.281-25.004-65.991 17.78-4.098 31.174-15.792
34.747-39.949zm-62.177 87.179c-8.41 33.79-65.308 15.523-83.755
10.943|14.944-59.899c18.446 4.603 77.6 13.717 68.811 48.956zm8.417-87.667c-7.673
30.736-55.031 15.12-70.393 11.292l13.548-54.327c15.363 3.828 64.836 10.973 56.845
43.035z"|,bity:[496,512,[],"f37a","M78.4 67.2C173.8-22 324.5-24 421.5 71c14.3 14.1-6.4
37.1-22.4 21.5-84.8-82.4-215.8-80.3-298.9-3.2-16.3 15.1-36.5-8.3-21.8-22.1zm98.9 418.6c19.3
5.7 29.3-23.6 7.9-30C73 421.9 9.4 306.1 37.7 194.8c5-19.6-24.9-28.1-30.2-7.1-32.1 127.4 41.1
259.8 169.8 298.1zm148.1-2c121.9-40.2 192.9-166.9 164.4-291-4.5-19.7-34.9-13.8-30 7.9 24.2
107.7-37.1 217.9-143.2 253.4-21.2 7-10.4 36 8.8
29.7zm-62.9-79l.2-71.8c0-8.2-6.6-14.8-14.8-14.8-8.2 0-14.8 6.7-14.8 14.8l-.2 71.8c0 8.2 6.6
14.8 14.8 14.8s14.8-6.6 14.8-14.8zm71-269c2.1 90.9 4.7 131.9-85.5
132.5-92.5-.7-86.9-44.3-85.5-132.5 0-21.8-32.5-19.6-32.5 0v71.6c0 69.3 60.7 90.9 118 90.1
57.3.8 118-20.8 118-90.1v-71.6c0-19.6-32.5-21.8-32.5 0z"],"black-tie":[448,512,[],"f27e","M0
32v448h448V32H0zm316.5 325.2L224 445.9l-92.5-88.7 64.5-184-64.5-86.6h184.9L252
173.2l64.5 184z"],blackberry:[512,512,[],"f37b","M166 116.9c0 23.4-16.4 49.1-72.5
49.1H23.4l21-88.8h67.8c42.1 0 53.8 23.3 53.8 39.7zm126.2-39.7h-67.8L205.7 166h70.1c53.8 0
70.1-25.7 70.1-49.1.1-16.4-11.6-39.7-53.7-39.7zM88.8 208.1H21L0 296.9h70.1c56.1 0
72.5-23.4 72.5-49.1 0-16.3-11.7-39.7-53.8-39.7zm180.1 0h-67.8l-18.7 88.8h70.1c53.8 0
70.1-23.4 70.1-49.1 0-16.3-11.7-39.7-53.7-39.7zm189.3-53.8h-67.8l-18.7 88.8h70.1c53.8 0
70.1-23.4 70.1-49.1.1-16.3-11.6-39.7-53.7-39.7zm-28 137.9h-67.8L343.7 381h70.1c56.1 0
70.1-23.4 70.1-49.1 0-16.3-11.6-39.7-53.7-39.7zM240.8 346H173I-18.7 88.8h70.1c56.1 0
70.1-25.7 70.1-49.1.1-16.3-11.6-39.7-53.7-39.7z"],blogger:[448,512,[],"f37c","M162.4
196c4.8-4.9 6.2-5.1 36.4-5.1 27.2 0 28.1.1 32.1 2.1 5.8 2.9 8.3 7 8.3 13.6 0 5.9-2.4 10-7.6
13.4-2.8 1.8-4.5 1.9-31.1 2.1-16.4.1-29.5-.2-31.5-.8-10.3-2.9-14.1-17.7-6.6-25.3zm61.4
94.5c-53.9 0-55.8.2-60.2 4.1-3.5 3.1-5.7 9.4-5.1 13.9.7 4.7 4.8 10.1 9.2 12 2.2 1 14.1 1.7 56.3
1.2l47.9-.6 9.2-1.5c9-5.1 10.5-17.4 3.1-24.4-5.3-4.7-5-4.7-60.4-4.7zm223.4 130.1c-3.5 28.4-23
50.4-51.1 57.5-7.2 1.8-9.7 1.9-172.9 1.8-157.8
0-165.9-.1-172-1.8-8.4-2.2-15.6-5.5-22.3-10-5.6-3.8-13.9-11.8-17-16.4-3.8-5.6-8.2-15.3-10-22C.
1 423 0 420.3 0 256.3 0 93.2 0 89.7 1.8 82.6 8.1 57.9 27.7 39 53 33.4c7.3-1.6 332.1-1.9 340-.3
21.2 4.3 37.9 17.1 47.6 36.4 7.7 15.3 7-1.5 7.3 180.6.2 115.8 0 164.5-.7
170.5zm-85.4-185.2c-1.1-5-4.2-9.6-7.7-11.5-1.1-.6-8-1.3-15.5-1.7-12.4-.6-13.8-.8-17.8-3.1-6.2-
```

```
3.6-7.9-7.6-8-18.3
0-20.4-8.5-39.4-25.3-56.5-12-12.2-25.3-20.5-40.6-25.1-3.6-1.1-11.8-1.5-39.2-1.8-42.9-.5-52.5.4
-67.1 6.2-27 10.7-46.3 33.4-53.4 62.4-1.3 5.4-1.6 14.2-1.9 64.3-.4 62.8 0 72.1 4 84.5 9.7 30.7
37.1 53.4 64.6 58.4 9.2 1.7 122.2 2.1 133.7.5 20.1-2.7 35.9-10.8 50.7-25.9 10.7-10.9 17.4-22.8
21.8-38.5 3.2-10.9 2.9-88.4 1.7-93.9z"],"blogger-b":[448,512,[],"f37d","M446.6
222.7c-1.8-8-6.8-15.4-12.5-18.5-1.8-1-13-2.2-25-2.7-20.1-.9-22.3-1.3-28.7-5-10.1-5.9-12.8-12.3
-12.9-29.5-.1-33-13.8-63.7-40.9-91.3-19.3-19.7-40.9-33-65.5-40.5-5.9-1.8-19.1-2.4-63.3-2.9-69.
4-.8-84.8.6-108.4 10C45.9 59.5 14.7 96.1 3.3 142.9 1.2 151.7.7 165.8.2 246.8c-.6 101.5.1 116.4
6.4 136.5 15.6 49.6 59.9 86.3 104.4 94.3 14.8 2.7 197.3 3.3 216 .8 32.5-4.4 58-17.5 81.9-41.9
17.3-17.7 28.1-36.8 35.2-62.1 4.9-17.6 4.5-142.8 2.5-151.7zm-322.1-63.6c7.8-7.9 10-8.2
58.8-8.2 43.9 0 45.4.1 51.8 3.4 9.3 4.7 13.4 11.3 13.4 21.9 0 9.5-3.8 16.2-12.3 21.6-4.6 2.9-7.3
3.1-50.3 3.3-26.5.2-47.7-.4-50.8-1.2-16.6-4.7-22.8-28.5-10.6-40.8zm191.8 199.8l-14.9
2.4-77.5.9c-68.1.8-87.3-.4-90.9-2-7.1-3.1-13.8-11.7-14.9-19.4-1.1-7.3 2.6-17.3 8.2-22.4 7.1-6.4
10.2-6.6 97.3-6.7 89.6-.1 89.1-.1 97.6 7.8 12.1 11.3 9.5 31.2-4.9
39.4z"],bluetooth:[448,512,[],"f293","M292.6 171.1L249.7 214l-.3-86 43.2 43.1m-43.2
219.8|43.1-43.1-42.9-42.9-.2 86zM416 259.4C416 465 344.1 512 230.9 512S32 465 32 259.4
115.4 0 228.6 0 416 53.9 416 259.4zm-158.5 0l79.4-88.6L211.8 36.5v176.9L138 139.6l-27 26.9
92.7 93-92.7 93 26.9 26.9 73.8-73.8 2.3 170
127.4-127.5-83.9-88.7z"],"bluetooth-b":[320,512,[],"f294","M196.48
260.023|92.626-103.333L143.125 0v206.33|-86.111-86.111-31.406 31.405 108.061
108.399L25.608 368.422l31.406 31.405 86.111-86.111L145.84
512|148.552-148.644-97.912-103.333zm40.86-102.996|-49.977 49.978-.338-100.295 50.315
50.317zM187.363 313.04l49.977 49.978-50.315
50.316.338-100.294z"],bootstrap:[448,512,[],"f836","M292.3 311.93c0 42.41-39.72
41.43-43.92 41.43h-80.89v-81.69h80.89c42.56 0 43.92 31.9 43.92 40.26zm-50.15-73.13c.67 0
38.44 1 38.44-36.31 0-15.52-3.51-35.87-38.44-35.87h-74.66v72.18h74.66zM448
106.67v298.66A74.89 74.89 0 0 1 373.33 480H74.67A74.89 74.89 0 0 1 0
405.33V106.67A74.89 74.89 0 0 1 74.67 32h298.66A74.89 74.89 0 0 1 448 106.67zM338.05
317.86c0-21.57-6.65-58.29-49.05-67.35v-.73c22.91-9.78 37.34-28.25 37.34-55.64 0-7
2-64.78-77.6-64.78h-127v261.33c128.23 0 139.87 1.68 163.6-5.71 14.21-4.42 52.71-17.98
52.71-67.12z"],btc:[384,512,[],"f15a","M310.204 242.638c27.73-14.18 45.377-39.39
41.28-81.3-5.358-57.351-52.458-76.573-114.85-81.929V0h-48.528v77.203c-12.605
0-25.525.315-38.444.63V0h-48.528v79.409c-17.842.539-38.622.276-97.37
0v51.678c38.314-.678 58.417-3.14 63.023 21.427v217.429c-2.925 19.492-18.524
16.685-53.255 16.071L3.765 443.68c88.481 0 97.37.315
97.37.315V512h48.528v-67.06c13.234.315 26.154.315
38.444.315V512h48.528v-68.005c81.299-4.412 135.647-24.894 142.895-101.467
5.671-61.446-23.32-88.862-69.326-99.89zM150.608 134.553c27.415 0 113.126-8.507 113.126
```

```
48.528 0 54.515-85.71 48.212-113.126 48.212v-96.74zm0 251.776V279.821c32.772 0
133.127-9.138 133.127 53.255-.001 60.186-100.355 53.253-133.127
53.253z"],buffer:[448,512,[],"f837","M427.84 380.67l-196.5 97.82a18.6 18.6 0 0 1-14.67
0L20.16 380.67c-4-2-4-5.28 0-7.29L67.22 350a18.65 18.65 0 0 1 14.69 0l134.76 67a18.51 18.51
0 0 0 14.67 0|134.76-67a18.62 18.62 0 0 1 14.68 0|47.06 23.43c4.05 1.96 4.05 5.24 0
7.24zm0-136.53l-47.06-23.43a18.62 18.62 0 0 0-14.68 0l-134.76 67.08a18.68 18.68 0 0 1-14.67
0L81.91 220.71a18.65 18.65 0 0 0-14.69 0l-47.06 23.43c-4 2-4 5.29 0 7.31l196.51 97.8a18.6
18.6 0 0 0 14.67 0l196.5-97.8c4.05-2.02 4.05-5.3 0-7.31zM20.16 130.42l196.5 90.29a20.08
20.08 0 0 0 14.67 0l196.51-90.29c4-1.86 4-4.89 0-6.74L231.33 33.4a19.88 19.88 0 0 0-14.67
0l-196.5 90.28c-4.05 1.85-4.05 4.88 0 6.74z"],buromobelexperte:[448,512,[],"f37f","M0
32v128h128V32H0zm120 120H8V40h112v112zm40-120v128h128V32H160zm120
120H168V40h112v112zm40-120v128h128V32H320zm120 120H328V40h112v112zM0
192v128h128V192H0zm120 120H8V200h112v112zm40-120v128h128V192H160zm120
120H168V200h112v112zm40-120v128h128V192H320zm120 120H328V200h112v112zM0
352v128h128V352H0zm120 120H8V360h112v112zm40-120v128h128V352H160zm120
120H168V360h112v112zm40-120v128h128V352H320z"],"buy-n-large":[576,512,[],"f8a6","M
288 32C133.27 32 7.79 132.32 7.79 256S133.27 480 288 480s280.21-100.32
280.21-224S442.73 32 288 32zm-85.39 357.19L64.1 390.55l77.25-290.74h133.44c63.15 0
84.93 28.65 78 72.84a60.24 60.24 0 0 1-1.5 6.85 77.39 77.39 0 0 0-17.21-1.93c-42.35 0-76.69
33.88-76.69 75.65 0 37.14 27.14 68 62.93 74.45-18.24 37.16-56.16 60.92-117.71 61.52zM358
207.11h32l-22.16 90.31h-35.41l-11.19-35.63-7.83 35.63h-37.83l26.63-90.31h31.34l15
36.75zm145.86 182.08H306.79L322.63 328a78.8 78.8 0 0 0 11.47.83c42.34 0 76.69-33.87
76.69-75.65 0-32.65-21-60.46-50.38-71.06l21.33-82.35h92.5l-53.05 205.36h103.87zM211.7
269.39H187l-13.8 56.47h24.7c16.14 0 32.11-3.18 37.94-26.65
5.56-22.31-7.99-29.82-24.14-29.82zM233 170h-21.34L200 217.71h21.37c18 0 35.38-14.64
39.21-30.14C265.23 168.71 251.07 170 233 170z"],buysellads:[448,512,[],"f20d","M224
150.7l42.9 160.7h-85.8L224 150.7zM448 80v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48 48zm-65.3
325.3I-94.5-298.7H159.8L65.3 405.3H156I111.7-91.6 24.2
91.6h90.8z"],"canadian-maple-leaf":[512,512,[],"f785","M383.8 351.7c2.5-2.5 105.2-92.4
105.2-92.4l-17.5-7.5c-10-4.9-7.4-11.5-5-17.4 2.4-7.6 20.1-67.3 20.1-67.3s-47.7 10-57.7
12.5c-7.5 2.4-10-2.5-12.5-7.5s-15-32.4-15-32.4-52.6 59.9-55.1 62.3c-10 7.5-20.1 0-17.6-10 0-10
27.6-129.6 27.6-129.6s-30.1 17.4-40.1 22.4c-7.5 5-12.6 5-17.6-5C293.5 72.3 255.9 0 255.9
0s-37.5 72.3-42.5 79.8c-5 10-10 10-17.6 5-10-5-40.1-22.4-40.1-22.4$183.3 182 183.3 192c2.5
10-7.5 17.5-17.6 10-2.5-2.5-55.1-62.3-55.1-62.3S98.1 167 95.6 172s-5 9.9-12.5 7.5C73 177 25.4
167 25.4 167s17.6 59.7 20.1 67.3c2.4 6 5 12.5-5 17.4L23 259.3s102.6 89.9 105.2 92.4c5.1 5 10
7.5 5.1 22.5-5.1 15-10.1 35.1-10.1 35.1s95.2-20.1 105.3-22.6c8.7-.9 18.3 2.5 18.3 12.5S241 512
241 512h30s-5.8-102.7-5.8-112.8 9.5-13.4 18.4-12.5c10 2.5 105.2 22.6 105.2
```

```
22.6s-5-20.1-10-35.1 0-17.5 5-22.5z"],"cc-amazon-pay":[576,512,[],"f42d","M124.7
201.8c.1-11.8 0-23.5 0-35.3v-35.3c0-1.3.4-2 1.4-2.7 11.5-8 24.1-12.1 38.2-11.1 12.5.9 22.7 7
28.1 21.7 3.3 8.9 4.1 18.2 4.1 27.7 0 8.7-.7 17.3-3.4 25.6-5.7 17.8-18.7 24.7-35.7
23.9-11.7-.5-21.9-5-31.4-11.7-.9-.8-1.4-1.6-1.3-2.8zm154.9 14.6c4.6 1.8 9.3 2 14.1 1.5 11.6-1.2
21.9-5.7 31.3-12.5.9-.6 1.3-1.3 1.3-2.5-.1-3.9 0-7.9 0-11.8 0-4-.1-8 0-12
0-1.4-.4-2-1.8-2.2-7-.9-13.9-2.2-20.9-2.9-7-.6-14-.3-20.8 1.9-6.7 2.2-11.7 6.2-13.7 13.1-1.6
5.4-1.6 10.8.1 16.2 1.6 5.5 5.2 9.2 10.4 11.2zM576 80v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h480c26.5 0 48 21.5 48 48zm-207.5 23.9c.4 1.7.9 3.4
1.6 5.1 16.5 40.6 32.9 81.3 49.5 121.9 1.4 3.5 1.7 6.4.2 9.9-2.8 6.2-4.9 12.6-7.8 18.7-2.6 5.5-6.7
9.5-12.7 11.2-4.2 1.1-8.5 1.3-12.9.9-2.1-.2-4.2-.7-6.3-.8-2.8-.2-4.2 1.1-4.3 4-.1 2.8-.1 5.6 0 8.3.1
4.6 1.6 6.7 6.2 7.5 4.7.8 9.4 1.6 14.2 1.7 14.3.3 25.7-5.4 33.1-17.9 2.9-4.9 5.6-10.1 7.7-15.4
19.8-50.1 39.5-100.3 59.2-150.5.6-1.5 1.1-3 1.3-4.6.4-2.4-.7-3.6-3.1-3.7-5.6-.1-11.1 0-16.7 0-3.1
0-5.3 1.4-6.4 4.3-.4 1.1-.9 2.3-1.3 3.4l-29.1 83.7c-2.1 6.1-4.2 12.1-6.5
18.6-.4-.9-.6-1.4-.8-1.9-10.8-29.9-21.6-59.9-32.4-89.8-1.7-4.7-3.5-9.5-5.3-14.2-.9-2.5-2.7-4-5.4-
4-6.4-.1-12.8-.2-19.2-.1-2.2 0-3.3 1.6-2.8 3.7zM242.4 206c1.7 11.7 7.6 20.8 18 26.6 9.9 5.5 20.7
6.2 31.7 4.6 12.7-1.9 23.9-7.3 33.8-15.5.4-.3.8-.6 1.4-1 .5 3.2.9 6.2 1.5 9.2.5 2.6 2.1 4.3 4.5 4.4
4.6.1 9.1.1 13.7 0 2.3-.1 3.8-1.6
4-3.9.1-.8.1-1.6.1-2.3v-88.8c0-3.6-.2-7.2-.7-10.8-1.6-10.8-6.2-19.7-15.9-25.4-5.6-3.3-11.8-5-18.
2-5.9-3-.4-6-.7-9.1-1.1h-10c-.8.1-1.6.3-2.5.3-8.2.4-16.3 1.4-24.2 3.5-5.1 1.3-10 3.2-15 4.9-3
1-4.5 3.2-4.4 6.5.1 2.8-.1 5.6 0 8.3.1 4.1 1.8 5.2 5.7 4.1 6.5-1.7 13.1-3.5 19.7-4.8 10.3-1.9
20.7-2.7 31.1-1.2 5.4.8 10.5 2.4 14.1 7 3.1 4 4.2 8.8 4.4 13.7.3 6.9.2 13.9.3 20.8 0 .4-.1.7-.2
1.2-.4 0-.8 0-1.1-.1-8.8-2.1-17.7-3.6-26.8-4.1-9.5-.5-18.9.1-27.9 3.2-10.8 3.8-19.5 10.3-24.6
20.8-4.1 8.3-4.6 17-3.4 25.8zM98.7 106.9v175.3c0 .8 0 1.7.1 2.5.2 2.5 1.7 4.1 4.1 4.2 5.9.1
11.8.1 17.7 0 2.5 0 4-1.7 4.1-4.1.1-.8.1-1.7.1-2.5v-60.7c.9.7 1.4 1.2 1.9 1.6 15 12.5 32.2 16.6
51.1 12.9 17.1-3.4 28.9-13.9 36.7-29.2 5.8-11.6 8.3-24.1 8.7-37
.5-14.3-1-28.4-6.8-41.7-7.1-16.4-18.9-27.3-36.7-30.9-2.7-.6-5.5-.8-8.2-1.2h-7c-1.2.2-2.4.3-3.6.5
-11.7 1.4-22.3 5.8-31.8 12.7-2 1.4-3.9 3-5.9
4.5-.1-.5-.3-.8-.4-1.2-.4-2.3-.7-4.6-1.1-6.9-.6-3.9-2.5-5.5-6.4-5.6h-9.7c-5.9-.1-6.9 1-6.9
6.8zM493.6 339c-2.7-.7-5.1 0-7.6 1-43.9 18.4-89.5 30.2-136.8 35.8-14.5 1.7-29.1 2.8-43.7
3.2-26.6.7-53.2-.8-79.6-4.3-17.8-2.4-35.5-5.7-53-9.9-37-8.9-72.7-21.7-106.7-38.8-8.8-4.4-17.4-
9.3-26.1-14-3.8-2.1-6.2-1.5-8.2 2.1v1.7c1.2 1.6 2.2 3.4 3.7 4.8 36 32.2 76.6 56.5 122 72.9 21.9
7.9 44.4 13.7 67.3 17.5 14 2.3 28 3.8 42.2 4.5 3 .1 6 .2 9 .4.7 0 1.4.2 2.1.3h17.7c.7-.1 1.4-.3
2.1-.3 14.9-.4 29.8-1.8 44.6-4 21.4-3.2 42.4-8.1 62.9-14.7 29.6-9.6 57.7-22.4 83.4-40.1 2.8-1.9
5.7-3.8 8-6.2 4.3-4.4
2.3-10.4-3.3-11.9zm50.4-27.7c-.8-4.2-4-5.8-7.6-7-5.7-1.9-11.6-2.8-17.6-3.3-11-.9-22-.4-32.8
1.6-12 2.2-23.4 6.1-33.5 13.1-1.2.8-2.4 1.8-3.1 3-.6.9-.7 2.3-.5 3.4.3 1.3 1.7 1.6 3 1.5.6 0 1.2 0
1.8-.1|19.5-2.1c9.6-.9 19.2-1.5 28.8-.8 4.1.3 8.1 1.2 12 2.2 4.3 1.1 6.2 4.4 6.4 8.7.3 6.7-1.2
13.1-2.9 19.5-3.5 12.9-8.3 25.4-13.3 37.8-.3.8-.7 1.7-.8 2.5-.4 2.5 1 4 3.4 3.5 1.4-.3 3-1.1 4-2.1
```

```
3.7-3.6 7.5-7.2 10.6-11.2 10.7-13.8 17-29.6 20.7-46.6.7-3 1.2-6.1
1.7-9.1.2-4.7.2-9.6.2-14.5z"],"cc-amex":[576,512,[],"f1f3","M325.1
167.8c0-16.4-14.1-18.4-27.4-18.4l-39.1-.3v69.3H275v-25.1h18c18.4 0 14.5 10.3 14.8
25.1h16.6v-13.5c0-9.2-1.5-15.1-11-18.4 7.4-3 11.8-10.7 11.7-18.7zm-29.4
11.3H275v-15.3h21c5.1 0 10.7 1 10.7 7.4 0 6.6-5.3 7.9-11 7.9zM279 268.6h-52.7l-21
22.8-20.5-22.8h-66.5l-.1 69.3h65.4l21.3-23 20.4 23h32.2l.1-23.3c18.9 0 49.3 4.6 49.3-23.3
0-17.3-12.3-22.7-27.9-22.7zm-103.8 54.7h-40.6v-13.8h36.3v-14.1h-36.3v-12.5h41.7l17.9
20.2zm65.8 8.2l-25.3-28.1L241 276zm37.8-31h-21.2v-17.6h21.5c5.6 0 10.2 2.3 10.2 8.4 0
6.4-4.6 9.2-10.5
9.2zm-31.6-136.7v-14.6h-55.5v69.3h55.5v-14.3h-38.9v-13.8h37.8v-14.1h-37.8v-12.5zM576
255.4h-.2zm-194.6 31.9c0-16.4-14.1-18.7-27.1-18.7h-39.4l-.1 69.3h16.6l.1-25.3h17.6c11 0
14.8 2 14.8 13.8 l-. 1 11.5 h 16.6 l.1-13.8 c 0-8.9 - 1.8 - 15.1 - 11.1 8.4 7.7 - 3.1 11.8 - 10.8
11.9-18.4zm-29.2 11.2h-20.7v-15.6h21c5.1 0 10.7 1 10.7 7.4 0 6.9-5.4 8.2-11
8.2zm-172.8-80v-69.3h-27.6l-19.7 47-21.7-47H83.3v65.7l-28.1-65.7H30.7L1
218.5h17.9l6.4-15.3h34.5l6.4 15.3H100v-54.2l24 54.2h14.6l24-54.2v54.2zM31.2
188.8|11.2-27.6 11.5 27.6zm477.4 158.9v-4.5c-10.8 5.6-3.9 4.5-156.7 4.5 0-25.2.1-23.9
0-25.2-1.7-.1-3.2-.1-9.4-.1 0 17.9-.1 6.8-.1 25.3h-39.6c0-12.1.1-15.3.1-29.2-10 6-22.8 6.4-34.3
6.2 0 14.7-.1 8.3-.1 23h-48.9c-5.1-5.7-2.7-3.1-15.4-17.4-3.2 3.5-12.8 13.9-16.1
17.4h-82v-92.3h83.1c5 5.6 2.8 3.1 15.5 17.2 3.2-3.5 12.2-13.4 15.7-17.2h58c9.8 0 18 1.9 24.3
5.6v-5.6c54.3 0 64.3-1.4 75.7 5.1v-5.1h78.2v5.2c11.4-6.9 19.6-5.2 64.9-5.2v5c10.3-5.9 16.6-5.2
54.3-5V80c0-26.5-21.5-48-48-48h-480c-26.5 0-48 21.5-48 48v109.8c9.4-21.9 19.7-46
23.1-53.9h39.7c4.3 10.1 1.6 3.7 9 21.1v-21.1h46c2.9 6.2 11.1 24 13.9 30 5.8-13.6 10.1-23.9
12.6-30h103c0-.1 11.5 0 11.6 0 43.7.2 53.6-.8 64.4 5.3v-5.3H363v9.3c7.6-6.1 17.9-9.3
30.7-9.3h27.6c0 .5 1.9.3 2.3.3H456c4.2 9.8 2.6 6 8.8 20.6v-20.6h43.3c4.9 8-1-1.8 11.2
18.4v-18.4h39.9v92h-41.6c-5.4-9-1.4-2.2-13.2-21.9v21.9h-52.8c-6.4-14.8-.1-.3-6.6-15.3h-19c-4
.2 10-2.2 5.2-6.4 15.3h-26.8c-12.3
0-22.3-3-29.7-8.9v8.9h-66.5c-.3-13.9-.1-24.8-.1-24.8-1.8-.3-3.4-.2-9.8-.2v25.1H151.2v-11.4c-2.
5 5.6-2.7 5.9-5.1
11.4h-29.5c-4-8.9-2.9-6.4-5.1-11.4v11.4H58.6c-4.2-10.1-2.2-5.3-6.4-15.3H33c-4.2 10-2.2
5.2-6.4 15.3H0V432c0 26.5 21.5 48 48 48h480.1c26.5 0 48-21.5 48-48v-90.4c-12.7 8.3-32.7
6.1-67.5 6.1zm36.3-64.5H575v-14.6h-32.9c-12.8 0-23.8 6.6-23.8 20.7 0 33 42.7 12.8 42.7 27.4
0 5.1-4.3 6.4-8.4 6.4h-32l-.1 14.8h32c8.4 0 17.6-1.8
22.5-8.9v-25.8c-10.5-13.8-39.3-1.3-39.3-13.5 0-5.8 4.6-6.5 9.2-6.5zm-57 39.8h-32.2l-.1
14.8h32.2c14.8 0 26.2-5.6 26.2-22 0-33.2-42.9-11.2-42.9-26.3 0-5.6 4.9-6.4
9.2-6.4h30.4v-14.6h-33.2c-12.8 0-23.5 6.6-23.5 20.7 0 33 42.7 12.5 42.7 27.4-.1 5.4-4.7 6.4-8.8
6.4zm-42.2-40.1v-14.3h-55.2l-.1
69.3h55.2l.1-14.3-38.6-.3v-13.8H445v-14.1h-37.8v-12.5zm-56.3-108.1c-.3.2-1.4 2.2-1.4 7.6 0 6
.9 7.7 1.1 7.9.2.1 1.1.5 3.4.5|7.3-16.9c-1.1 0-2.1-.1-3.1-.1-5.6 0-7 .7-7.3
```

```
1zm20.4-10.5h-.1zm-16.2-15.2c-23.5 0-34 12-34 35.3 0 22.2 10.2 34 33
34h19.2l6.4-15.3h34.3l6.6 15.3h33.7v-51.9l31.2
51.9h23.6v-69h-16.9v48.1l-29.1-48.1h-25.3v65.4l-27.9-65.4h-24.8l-23.5 54.5h-7.4c-13.3
0-16.1-8.1-16.1-19.9 0-23.8 15.7-20 33.1-19.7v-15.2zm42.1 12.1l11.2
27.6h-22.8zm-101.1-12v69.3h16.9v-69.3z"],"cc-apple-pay":[576,512,[],"f416","M302.2
218.4c0 17.2-10.5 27.1-29 27.1h-24.3v-54.2h24.4c18.4 0 28.9 9.8 28.9 27.1zm47.5 62.6c0 8.3
7.2 13.7 18.5 13.7 14.4 0 25.2-9.1 25.2-21.9v-7.7l-23.5 1.5c-13.3.9-20.2 5.8-20.2 14.4zM576
79v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V79c0-26.5 21.5-48 48-48h480c26.5 0
48 21.5 48 48zM127.8 197.2c8.4.7 16.8-4.2 22.1-10.4 5.2-6.4 8.6-15 7.7-23.7-7.4.3-16.6
4.9-21.9 11.3-4.8 5.5-8.9 14.4-7.9 22.8zm60.6 74.5c-.2-.2-19.6-7.6-19.8-30-.2-18.7 15.3-27.7
16-28.2-8.8-13-22.4-14.4-27.1-14.7-12.2-.7-22.6 6.9-28.4 6.9-5.9
0-14.7-6.6-24.3-6.4-12.5.2-24.2 7.3-30.5 18.6-13.1 22.6-3.4 56 9.3 74.4 6.2 9.1 13.7 19.1 23.5
18.7 9.3-.4 13-6 24.2-6 11.3 0 14.5 6 24.3 5.9 10.2-.2 16.5-9.1 22.8-18.2 6.9-10.4 9.8-20.4
10-21zm135.4-53.4c0-26.6-18.5-44.8-44.9-44.8h-51.2v136.4h21.2v-46.6h29.3c26.8 0 45.6-18.4
45.6-45zm90 23.7c0-19.7-15.8-32.4-40-32.4-22.5 0-39.1 12.9-39.7 30.5h19.1c1.6-8.4 9.4-13.9
20-13.9 13 0 20.2 6 20.2 17.2v7.5l-26.4 1.6c-24.6 1.5-37.9 11.6-37.9 29.1 0 17.7 13.7 29.4 33.4
29.4 13.3 0 25.6-6.7 31.2-17.4h.4V310h19.6v-68zM516 210.9h-21.5l-24.9
80.6h-.4l-24.9-80.6H422l35.9 99.3-1.9 6c-3.2 10.2-8.5 14.2-17.9 14.2-1.7
0-4.9-.2-6.2-.3v16.4c1.2.4 6.5.5 8.1.5 20.7 0 30.4-7.9 38.9-31.8L516
210.9z"],"cc-diners-club":[576,512,[],"f24c","M239.7 79.9c-96.9 0-175.8 78.6-175.8 175.8 0
96.9 78.9 175.8 175.8 175.8 97.2 0 175.8-78.9 175.8-175.8
0-97.2-78.6-175.8-175.8-175.8zm-39.9 279.6c-41.7-15.9-71.4-56.4-71.4-103.8s29.7-87.9
71.4-104.1v207.9zm79.8.3V151.6c41.7 16.2 71.4 56.7 71.4 104.1s-29.7 87.9-71.4 104.1zM528
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zM329.7 448h-90.3c-106.2 0-193.8-85.5-193.8-190.2C45.6
143.2 133.2 64 239.4 64h90.3c105 0 200.7 79.2 200.7 193.8 0 104.7-95.7 190.2-200.7
190.2z"],"cc-discover":[576,512,[],"f1f2","M520.4
196.1c0-7.9-5.5-12.1-15.6-12.1h-4.9v24.9h4.7c10.3 0 15.8-4.4 15.8-12.8zM528 32H48C21.5 32
0 53.5 0 80v352c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm-44.1 138.9c22.6 0 52.9-4.1 52.9 24.4 0 12.6-6.6 20.7-18.7
23.2125.8
34.4h-19.6l-22.2-32.8h-2.2v32.8h-16zm-55.9.1h45.3v14H444v18.2h28.3V217H444v22.2h29.3
V253H428zm-68.7 0l21.9 55.2 22.2-55.2h17.5l-35.5 84.2h-8.6l-35-84.2zm-55.9-3c24.7 0 44.6
20 44.6 44.6 0 24.7-20 44.6-44.6 44.6-24.7 0-44.6-20-44.6-44.6 0-24.7 20-44.6
44.6-44.6zm-49.3 6.1v19c-20.1-20.1-46.8-4.7-46.8 19 0 25 27.5 38.5 46.8 19.2v19c-29.7
14.3-63.3-5.7-63.3-38.2 0-31.2 33.1-53 63.3-38zm-97.2 66.3c11.4 0
22.4-15.3-3.3-24.4-15-5.5-20.2-11.4-20.2-22.7 0-23.2 30.6-31.4 49.7-14.3l-8.4
10.8c-10.4-11.6-24.9-6.2-24.9 2.5 0 4.4 2.7 6.9 12.3 10.3 18.2 6.6 23.6 12.5 23.6 25.6 0
```

```
29.5-38.8 37.4-56.6 11.3l10.3-9.9c3.7 7.1 9.9 10.8 17.5 10.8zM55.4 253H32v-82h23.4c26.1 0
44.1 17 44.1 41.1 0 18.5-13.2 40.9-44.1 40.9zm67.5 0h-16v-82h16zM544 433c0 8.2-6.8 15-15
15H128c189.6-35.6 382.7-139.2 416-160zM74.1
191.6c-5.2-4.9-11.6-6.6-21.9-6.6H48v54.2h4.2c10.3 0 17-2 21.9-6.4 5.7-5.2 8.9-12.8
8.9-20.7s-3.2-15.5-8.9-20.5z"],"cc-jcb":[576,512,[],"f24b","M431.5 244.3V212c41.2 0 38.5.2
38.5.2 7.3 1.3 13.3 7.3 13.3 16 0 8.8-6 14.5-13.3 15.8-1.2.4-3.3.3-38.5.3zm42.8
20.2c-2.8-.7-3.3-.5-42.8-.5v35c39.6 0 40 .2 42.8-.5 7.5-1.5 13.5-8 13.5-17
0-8.7-6-15.5-13.5-17zM576 80v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5
21.5-48 48-48h480c26.5 0 48 21.5 48 48zM182 192.3h-57c0 67.1 10.7 109.7-35.8 109.7-19.5
0-38.8-5.7-57.2-14.8v28c30 8.3 68 8.3 68 8.3 97.9 0 82-47.7 82-131.2zm178.5
4.5c-63.4-16-165-14.9-165 59.3 0 77.1 108.2 73.6 165 59.2V287C312.9 311.7 253 309 253
256s59.8-55.6 107.5-31.2v-28zM544 286.5c0-18.5-16.5-30.5-38-32v-.8c19.5-2.7 30.3-15.5
30.3-30.2 0-19-15.7-30-37-31 0 0 6.3-.3-120.3-.3v127.5h122.7c24.3.1 42.3-12.9
42.3-33.2z"],"cc-mastercard":[576,512,[],"f1f1","M482.9 410.3c0 6.8-4.6 11.7-11.2 11.7-6.8
0-11.2-5.2-11.2-11.7 0-6.5 4.4-11.7 11.2-11.7 6.6 0 11.2 5.2 11.2 11.7zm-310.8-11.7c-7.1 0-11.2
5.2-11.2 11.7 0 6.5 4.1 11.7 11.2 11.7 6.5 0 10.9-4.9
10.9-11.7-.1-6.5-4.4-11.7-10.9-11.7zm117.5-.3c-5.4 0-8.7 3.5-9.5
8.7h19.1c-.9-5.7-4.4-8.7-9.6-8.7zm107.8.3c-6.8 0-10.9 5.2-10.9 11.7 0 6.5 4.1 11.7 10.9 11.7
6.8 0 11.2-4.9 11.2-11.7 0-6.5-4.4-11.7-11.2-11.7zm105.9 26.1c0 .3.3.5.3 1.1 0 .3-.3.5-.3
1.1-.3.3-.3.5-.5.8-.3.3-.5.5-1.1.5-.3.3-.5.3-1.1.3-.3 0-.5 0-1.1-.3-.3
0-.5-.3-.8-.5-.3-.5-.5-.5-.8-.3-.5-.3-.8-.3-1.1 0-.5 0-.8.3-1.1
0-.5.3-.8.5-1.1.3-.3.5-.3.8-.5.5-.3.8-.3 1.1-.3.5 0 .8 0 1.1.3.5.3.8.3 1.1.5s.2.6.5 1.1zm-2.2 1.4c.5
0.5-.3.8-.3.3-.5.3-.8 0-.3 0-.5-.3-.8-.3 0-.5-.3-1.1-.3h-1.6v3.5h.8V426h.3l1.1
1.4h.8l-1.1-1.3zM576 81v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V81c0-26.5
21.5-48 48-48h480c26.5 0 48 21.5 48 48zM64 220.6c0 76.5 62.1 138.5 138.5 138.5 27.2 0
53.9-8.2 76.5-23.1-72.9-59.3-72.4-171.2 0-230.5-22.6-15-49.3-23.1-76.5-23.1-76.4-.1-138.5
62-138.5 138.2zm224 108.8c70.5-55 70.2-162.2 0-217.5-70.2 55.3-70.5 162.6 0 217.5zm-142.3
76.3c0-8.7-5.7-14.4-14.7-14.7-4.6 0-9.5 1.4-12.8 6.5-2.4-4.1-6.5-6.5-12.2-6.5-3.8 0-7.6 1.4-10.6
5.4V392h-8.2v36.7h8.2c0-18.9-2.5-30.2 9-30.2 10.2 0 8.2 10.2 8.2 30.2h7.9c0-18.3-2.5-30.2
9-30.2 10.2 0 8.2 10 8.2 30.2h8.2v-23zm44.9-13.7h-7.9v4.4c-2.7-3.3-6.5-5.4-11.7-5.4-10.3
0-18.2 8.2-18.2 19.3 0 11.2 7.9 19.3 18.2 19.3 5.2 0 9-1.9 11.7-5.4v4.6h7.9V392zm40.5
25.6c0-15-22.9-8.2-22.9-15.2 0-5.7 11.9-4.8 18.5-1.1|3.3-6.5c-9.4-6.1-30.2-6-30.2 8.2 0 14.3
22.9 8.3 22.9 15 0 6.3-13.5 5.8-20.7.8|-3.5 6.3c11.2 7.6 32.6 6 32.6-7.5zm35.4 9.3|-2.2-6.8c-3.8
2.1-12.2 4.4-12.2-4.1v-16.6h13.1V392h-13.1v-11.2h-8.2V392h-7.6v7.3h7.6V416c0 17.6 17.3
14.4 22.6 10.9zm13.3-13.4h27.5c0-16.2-7.4-22.6-17.4-22.6-10.6 0-18.2 7.9-18.2 19.3 0 20.5
22.6 23.9 33.8 14.2l-3.8-6c-7.8 6.4-19.6 5.8-21.9-4.9zm59.1-21.5c-4.6-2-11.6-1.8-15.2
4.4V392h-8.2v36.7h8.2V408c0-11.6 9.5-10.1 12.8-8.4l2.4-7.6zm10.6 18.3c0-11.4 11.6-15.1
20.7-8.4|3.8-6.5c-11.6-9.1-32.7-4.1-32.7 15 0 19.8 22.4 23.8 32.7 15|-3.8-6.5c-9.2 6.5-20.7
```

```
2.6-20.7-8.6zm66.7-18.3H408v4.4c-8.3-11-29.9-4.8-29.9 13.9 0 19.2 22.4 24.7 29.9
13.9v4.6h8.2V392zm33.7 0c-2.4-1.2-11-2.9-15.2 4.4V392h-7.9v36.7h7.9V408c0-11 9-10.3
12.8-8.4|2.4-7.6zm40.3-14.9h-7.9v19.3c-8.2-10.9-29.9-5.1-29.9 13.9 0 19.4 22.5 24.6 29.9
13.9v4.6h7.9v-51.7zm7.6-75.1v4.6h.8V302h1.9v-.8h-4.6v.8h1.9zm6.6 123.8c0-.5
0-1.1-.3-1.6-.3-.3-.5-.8-1.1-.3-.3-.8-.5-1.1-.8-.5 0-1.1-.3-1.6-.3-.3
0-.8.3-1.4.3-.5.3-.8.5-1.1.8-.5.3-.8.8-.8 1.1-.3.5-.3 1.1-.3 1.6 0 .3 0 .8.3 1.4 0 .3.3.8.8 1.1.3.3.5.5
1.1.8.5.3 1.1.3 1.4.3.5 0 1.1 0 1.6-.3.3-.3.8-.5
1.1-.8.3-.3.5-.8.8-1.1.3-.6.3-1.1.3-1.4zm3.2-124.7h-1.4l-1.6 3.5-1.6-3.5h-1.4v5.4h.8v-4.1l1.6
3.5h1.1l1.4-3.5v4.1h1.1v-5.4zm4.4-80.5c0-76.2-62.1-138.3-138.5-138.3-27.2 0-53.9 8.2-76.5
23.1 72.1 59.3 73.2 171.5 0 230.5 22.6 15 49.5 23.1 76.5 23.1 76.4.1 138.5-61.9
138.5-138.4z"],"cc-paypal":[576,512,[],"f1f4","M186.3 258.2c0 12.2-9.7 21.5-22 21.5-9.2
0-16-5.2-16-15 0-12.2 9.5-22 21.7-22 9.3 0 16.3 5.7 16.3 15.5zM80.5 209.7h-4.7c-1.5 0-3 1-3.2
2.7I-4.3 26.7 8.2-.3c11 0 19.5-1.5 21.5-14.2 2.3-13.4-6.2-14.9-17.5-14.9zm284 0H360c-1.8 0-3
1-3.2 2.7|-4.2 26.7 8-.3c13 0 22-3 22-18-.1-10.6-9.6-11.1-18.1-11.1zM576 80v352c0 26.5-21.5
48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h480c26.5 0 48 21.5 48
48zM128.3 215.4c0-21-16.2-28-34.7-28h-40c-2.5 0-5 2-5.2 4.7L32 294.2c-.3 2 1.2 4 3.2
4h19c2.7 0 5.2-2.9 5.5-5.7l4.5-26.6c1-7.2 13.2-4.7 18-4.7 28.6 0 46.1-17 46.1-45.8zm84.2
8.8h-19c-3.8 0-4 5.5-4.2 8.2-5.8-8.5-14.2-10-23.7-10-24.5 0-43.2 21.5-43.2 45.2 0 19.5 12.2
32.2 31.7 32.2 9 0 20.2-4.9 26.5-11.9-.5 1.5-1 4.7-1 6.2 0 2.3 1 4 3.2 4H200c2.7 0 5-2.9
5.5-5.7l10.2-64.3c.3-1.9-1.2-3.9-3.2-3.9zm40.5 97.9l63.7-92.6c.5-.5.5-1 .5-1.7
0-1.7-1.5-3.5-3.2-3.5h-19.2c-1.7 0-3.5 1-4.5 2.5l-26.5 39-11-37.5c-.8-2.2-3-4-5.5-4h-18.7c-1.7
0-3.2 1.8-3.2 3.5 0 1.2 19.5 56.8 21.2 62.1-2.7 3.8-20.5 28.6-20.5 31.6 0 1.8 1.5 3.2 3.2
3.2h19.2c1.8-.1 3.5-1.1 4.5-2.6zm159.3-106.7c0-21-16.2-28-34.7-28h-39.7c-2.7 0-5.2 2-5.5
4.7l-16.2 102c-.2 2 1.3 4 3.2 4h20.5c2 0 3.5-1.5 4-3.2l4.5-29c1-7.2 13.2-4.7 18-4.7 28.4 0
45.9-17 45.9-45.8zm84.2 8.8h-19c-3.8 0-4 5.5-4.3 8.2-5.5-8.5-14-10-23.7-10-24.5 0-43.2
21.5-43.2 45.2 0 19.5 12.2 32.2 31.7 32.2 9.3 0 20.5-4.9 26.5-11.9-.3 1.5-1 4.7-1 6.2 0 2.3 1 4
3.2 4H484c2.7 0 5-2.9
5.5-5.7l10.2-64.3c.3-1.9-1.2-3.9-3.2-3.9zm47.5-33.3c0-2-1.5-3.5-3.2-3.5h-18.5c-1.5 0-3 1.2-3.2
2.7l-16.2 104-.3.5c0 1.8 1.5 3.5 3.5 3.5h16.5c2.5 0 5-2.9 5.2-5.7L544 191.2v-.3zm-90 51.8c-12.2
0-21.7 9.7-21.7 22 0 9.7 7 15 16.2 15 12 0 21.7-9.2
21.7-21.5.1-9.8-6.9-15.5-16.2-15.5z"],"cc-stripe":[576,512,[],"f1f5","M492.4 220.8c-8.9 0-18.7
6.7-18.7 22.7h36.7c0-16-9.3-22.7-18-22.7zM375 223.4c-8.2 0-13.3 2.9-17 7l.2 52.8c3.5 3.7 8.5
6.7 16.8 6.7 13.1 0 21.9-14.3 21.9-33.4 0-18.6-9-33.2-21.9-33.1zM528 32H48C21.5 32 0 53.5 0
80v352c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zM122.2
281.1c0 25.6-20.3 40.1-49.9 40.3-12.2 0-25.6-2.4-38.8-8.1v-33.9c12 6.4 27.1 11.3 38.9 11.3 7.9
0 13.6-2.1 13.6-8.7 0-17-54-10.6-54-49.9 0-25.2 19.2-40.2 48-40.2 11.8 0 23.5 1.8 35.3
6.5v33.4c-10.8-5.8-24.5-9.1-35.3-9.1-7.5 0-12.1 2.2-12.1 7.7 0 16 54.3 8.4 54.3
50.7zm68.8-56.6h-27V275c0 20.9 22.5 14.4 27 12.6v28.9c-4.7 2.6-13.3 4.7-24.9 4.7-21.1
```

```
0-36.9-15.5-36.9-36.5|.2-113.9 34.7-7.4v30.8H191zm74 2.4c-4.5-1.5-18.7-3.6-27.1
7.4v84.4h-35.5V194.2h30.7l2.2 10.5c8.3-15.3 24.9-12.2 29.6-10.5h.1zm44.1
91.8h-35.7V194.2h35.7zm0-142.9l-35.7 7.6v-28.9l35.7-7.6zm74.1 145.5c-12.4
0-20-5.3-25.1-9I-.1 40.2-35.5 7.5V194.2h31.3l1.8 8.8c4.9-4.5 13.9-11.1 27.8-11.1 24.9 0 48.4
22.5 48.4 63.8 0 45.1-23.2 65.5-48.6 65.6zm160.4-51.5h-69.5c1.6 16.6 13.8 21.5 27.6 21.5 14.1
0 25.2-3 34.9-7.9V312c-9.7 5.3-22.4 9.2-39.4 9.2-34.6 0-58.8-21.7-58.8-64.5 0-36.2 20.5-64.9
54.3-64.9 33.7 0 51.3 28.7 51.3 65.1 0 3.5-.3 10.9-.4
12.9z"],"cc-visa":[576,512,[],"f1f0","M470.1 231.3s7.6 37.2 9.3 45H446c3.3-8.9 16-43.5
16-43.5-.2.3 3.3-9.1 5.3-14.9l2.8 13.4zM576 80v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h480c26.5 0 48 21.5 48 48zM152.5 331.2L215.7
176h-42.5l-39.3 106-4.3-21.5-14-71.4c-2.3-9.9-9.4-12.7-18.2-13.1H32.7l-.7 3.1c15.8 4 29.9 9.8
42.2 17.1|35.8 135h42.5zm94.4.2L272.1 176h-40.2|-25.1
155.4h40.1zm139.9-50.8c.2-17.7-10.6-31.2-33.7-42.3-14.1-7.1-22.7-11.9-22.7-19.2.2-6.6
7.3-13.4 23.1-13.4 13.1-.3 22.7 2.8 29.9 5.9l3.6 1.7 5.5-33.6c-7.9-3.1-20.5-6.6-36-6.6-39.7
0-67.6 21.2-67.8 51.4-.3 22.3 20 34.7 35.2 42.2 15.5 7.6 20.8 12.6 20.8 19.3-.2 10.4-12.6
15.2-24.1 15.2-16 0-24.6-2.5-37.7-8.3|-5.3-2.5-5.6 34.9c9.4 4.3 26.8 8.1 44.8 8.3 42.2.1
69.7-20.8 70-53zM528 331.4L495.6 176h-31.1c-9.6 0-16.9 2.8-21 12.9l-59.7
142.5H426s6.9-19.2 8.4-23.3H486c1.2 5.5 4.8 23.3 4.8
23.3H528z"],centercode:[512,512,[],"f380","M329.2 268.6c-3.8 35.2-35.4 60.6-70.6
56.8-35.2-3.8-60.6-35.4-56.8-70.6 3.8-35.2 35.4-60.6 70.6-56.8 35.1 3.8 60.6 35.4 56.8
70.6zm-85.8 235.1C96.7 496-8.2 365.5 10.1 224.3c11.2-86.6 65.8-156.9 139.1-192 161-77.1
349.7 37.4 354.7 216.6 4.1 147-118.4 262.2-260.5
254.8zm179.9-180c27.9-118-160.5-205.9-237.2-234.2-57.5 56.3-69.1 188.6-33.8 344.4 68.8
15.8 169.1-26.4 271-110.2z"],centos:[448,512,[],"f789","M289.6 97.5l31.6 31.7-76.3
76.5V97.5zm-162.4 31.7l76.3 76.5V97.5h-44.7zm41.5-41.6h44.7v127.9l10.8 10.8
10.8-10.8V87.6h44.7L224.2 32zm26.2 168.1l-10.8-10.8H55.5v-44.8L0 255.7l55.5
55.6v-44.8h128.6l10.8-10.8zm79.3-20.7h107.9v-44.8l-31.6-31.7zm173.3 20.7L392
200.1v44.8H264.3I-10.8 10.8 10.8 10.8H392v44.8I55.5-55.6zM65.4 176.2I32.5-31.7 90.3
90.5h15.3v-15.3l-90.3-90.5 31.6-31.7H65.4zm316.7-78.7h-78.5l31.6 31.7-90.3
90.5V235h15.3l90.3-90.5 31.6 31.7zM203.5 413.9V305.8l-76.3 76.5 31.6 31.7h44.7zM65.4
235h108.8l-76.3-76.5-32.5 31.7zm316.7 100.2l-31.6 31.7-90.3-90.5h-15.3v15.3l90.3 90.5-31.6
31.7h78.5zm0-58.8H274.2l76.3 76.5 31.6-31.7zm-60.9 105.8l-76.3-76.5v108.1h44.7zM97.9
352.9l76.3-76.5H65.4v44.8zm181.8 70.9H235V295.9l-10.8-10.8-10.8 10.8v127.9h-44.7l55.5
55.6zm-166.5-41.6l90.3-90.5v-15.3h-15.3l-90.3
90.5-32.5-31.7v78.7h79.4z"],chrome:[496,512,[],"f268","M131.5 217.5L55.1 100.1c47.6-59.2
119-91.8 192-92.1 42.3-.3 85.5 10.5 124.8 33.2 43.4 25.2 76.4 61.4 97.4 103L264
133.4c-58.1-3.4-113.4 29.3-132.5 84.1zm32.9 38.5c0 46.2 37.4 83.6 83.6 83.6s83.6-37.4
83.6-83.6-37.4-83.6-83.6-83.6-83.6 37.3-83.6 83.6zm314.9-89.2L339.6 174c37.9 44.3 38.5
```

```
108.2 6.6 157.2L234.1 503.6c46.5 2.5 94.4-7.7 137.8-32.9 107.4-62 150.9-192
107.4-303.9zM133.7 303.6L40.4 120.1C14.9 159.1 0 205.9 0 256c0 124 90.8 226.7 209.5
244.9l63.7-124.8c-57.6
10.8-113.2-20.8-139.5-72.5z"],chromecast:[512,512,[],"f838","M447.8,64H64c-23.6,0-42.7,19.
1-42.7,42.7v63.9H64v-63.9h383.8v298.6H298.6V448H448c23.6,0,42.7-19.1,42.7-42.7V106.7
C490.7,83.1,471.4,64,447.8,64z
M21.3,383.6L21.3,383.6l0,63.9h63.9C85.2,412.2,56.6,383.6,21.3,383.6L21.3,383.6z
M21.3,298.6V341 c58.9,0,106.6,48.1,106.6,107h42.7C170.7,365.6,103.7,298.7,21.3,298.6z
M213.4,448h42.7c-0.5-129.5-105.3-234.3-234.8-234.6l0,42.4
C127.3,255.6,213.3,342,213.4,448z"],cloudflare:[640,512,[],"e07d","M407.906,319.913I-230.8
-2.928a4.58,4.58,0,0,1-3.632-1.926,4.648,4.648,0,0,1-.494-4.147,6.143,6.143,0,0,1,5.361-4.07
6L411.281,303.9c27.631-1.26,57.546-23.574,68.022-50.784l13.286-34.542a7.944,7.944,0,0,0,.
524-2.936,7.735,7.735,0,0,0-.164-1.631A151.91,151.91,0,0,0,201.257,198.4,68.12,68.12,0,0,0,
94.2,269.59C41.924,271.106,0,313.728,0,366.12a96.054,96.054,0,0,0,1.029,13.958,4.508,4.50
8,0,0,0,4.445,3.871|426.1.051c.043,0,.08-.019.122-.02a5.606,5.606,0,0,0,5.271-4|3.273-11.265
c3.9-13.4,2.448-25.8-4.1-34.9C430.124,325.423,420.09,320.487,407.906,319.913ZM513.856,2
21.1c-2.141,0-4.271.062-6.391.164a3.771,3.771,0,0,0-3.324,2.653l-9.077,31.193c-3.9,13.4-2.4
49,25.786,4.1,34.89,6.02,8.4,16.054,13.323,28.238,13.9l49.2,2.939a4.491,4.491,0,0,1,3.51,1.8
94,4.64,4.64,0,0,1,.514,4.169,6.153,6.153,0,0,1-5.351,4.075I-51.125,2.939c-27.754,1.27-57.66
9,23.574-68.145,50.784|-3.695,9.606a2.716,2.716,0,0,0,2.427,3.68c.046,0,.088.017.136.017h1
75.91a4.69,4.69,0,0,0,4.539-3.37,124.807,124.807,0,0,0,4.682-34C640,277.3,583.524,221.1,51
3.856,221.1Z"],cloudscale:[448,512,[],"f383","M318.1 154l-9.4
7.6c-22.5-19.3-51.5-33.6-83.3-33.6C153.8 128 96 188.8 96 260.3c0 6.6.4 13.1 1.4 19.4-2-56
41.8-97.4 92.6-97.4 24.2 0 46.2 9.4 62.6 24.7|-25.2 20.4c-8.3-.9-16.8 1.8-23.1 8.1-11.1 11-11.1
28.9 0 40 11.1 11 28.9 11 40 0 6.3-6.3 9-14.9
8.1-23.1|75.2-88.8c6.3-6.5-3.3-15.9-9.5-9.6zm-83.8 111.5c-5.6 5.5-14.6 5.5-20.2
0-5.6-5.6-14.6 0-20.2s14.6-5.6 20.2 0 5.6 14.7 0 20.2zM224 32C100.5 32 0 132.5 0
256s100.5 224 224 224 224-100.5 224-224S347.5 32 224 32zm0 384c-88.2
0-160-71.8-160-160S135.8 96 224 96s160 71.8 160 160-71.8 160-160
160z"],cloudsmith:[332,512,[],"f384","M332.5 419.9c0 46.4-37.6 84.1-84
84.1s-84-37.7-84-84.1 37.6-84 84-84 84 37.6 84 84zm-84-243.9c46.4 0 80-37.6
80-84s-33.6-84-80-84-88 37.6-88 84-29.6 76-76 76-84 41.6-84 88 37.6 80 84 80 84-33.6 84-80
33.6-80 80-80z"], cloudversify: [616,512,[], "f385", "M148.6 304c8.2 68.5 67.4 115.5 146 111.3
51.2 43.3 136.8 45.8 186.4-5.6 69.2 1.1 118.5-44.6 131.5-99.5
14.8-62.5-18.2-132.5-92.1-155.1-33-88.1-131.4-101.5-186.5-85-57.3 17.3-84.3 53.2-99.3
109.7-7.8 2.7-26.5 8.9-45 24.1 11.7 0 15.2 8.9 15.2 19.5v20.4c0 10.7-8.7 19.5-19.5
19.5h-20.2c-10.7 0-19.5-6-19.5-16.7V240H98.8C95 240 88 244.3 88 251.9v40.4c0 6.4 5.3 11.8
11.7 11.8h48.9zm227.4 8c-10.7 46.3 21.7 72.4 55.3 86.8C324.1 432.6 259.7 348 296 288c-33.2
```

```
21.6-33.7 71.2-29.2 92.9-17.9-12.4-53.8-32.4-57.4-79.8-3-39.9 21.5-75.7 57-93.9C297 191.4
369.9 198.7 400 248c-14.1-48-53.8-70.1-101.8-74.8 30.9-30.7 64.4-50.3 114.2-43.7 69.8 9.3
133.2 82.8 67.7 150.5 35-16.3 48.7-54.4 47.5-76.9l10.5 19.6c11.8 22 15.2 47.6 9.4 72-9.2
39-40.6 68.8-79.7 76.5-32.1 6.3-83.1-5.1-91.8-59.2zM128 208H88.2c-8.9
0-16.2-7.3-16.2-16.2v-39.6c0-8.9 7.3-16.2 16.2-16.2H128c8.9 0 16.2 7.3 16.2 16.2v39.6c0
8.9-7.3 16.2-16.2 16.2zM10.1 168C4.5 168 0 163.5 0 157.9v-27.8c0-5.6 4.5-10.1
10.1-10.1h27.7c5.5 0 10.1 4.5 10.1 10.1v27.8c0 5.6-4.5 10.1-10.1 10.1H10.1zM168
142.7v-21.4c0-5.1 4.2-9.3 9.3-9.3h21.4c5.1 0 9.3 4.2 9.3 9.3v21.4c0 5.1-4.2 9.3-9.3
9.3h-21.4c-5.1 0-9.3-4.2-9.3-9.3zM56 235.5v25c0 6.3-5.1 11.5-11.4 11.5H19.4C13.1 272 8
266.8 8 260.5v-25c0-6.3 5.1-11.5 11.4-11.5h25.1c6.4 0 11.5 5.2 11.5
11.5z"],codepen:[512,512,[],"f1cb","M502.285
159.704l-234-156c-7.987-4.915-16.511-4.96-24.571 0l-234 156C3.714 163.703 0 170.847 0
177.989v155.999c0 7.143 3.714 14.286 9.715 18.286|234 156.022c7.987 4.915 16.511 4.96
24.571 0|234-156.022c6-3.999 9.715-11.143
9.715-18.286V177.989c-.001-7.142-3.715-14.286-9.716-18.285zM278 63.131l172.286
114.858-76.857 51.429L278 165.703V63.131zm-44 0v102.572I-95.429
63.715-76.857-51.429L234 63.131zM44 219.132l55.143 36.857L44 292.846v-73.714zm190
229.715L61.714 333.989l76.857-51.429L234 346.275v102.572zm22-140.858l-77.715-52
77.715-52 77.715 52-77.715 52zm22 140.858V346.275|95.429-63.715 76.857 51.429L278
448.847zm190-156.001l-55.143-36.857L468
219.132v73.714z"],codiepie:[472,512,[],"f284","M422.5 202.9c30.7 0 33.5 53.1-.3
53.1h-10.8v44.3h-26.6v-97.4h37.7zM472 352.6C429.9 444.5 350.4 504 248 504 111 504 0 393
0 256S111 8 248 8c97.4 0 172.8 53.7 218.2 138.4I-186 108.8L472 352.6zm-38.5
12.5|-60.3-30.7c-27.1 44.3-70.4 71.4-122.4 71.4-82.5 0-149.2-66.7-149.2-148.9 0-82.5
66.7-149.2 149.2-149.2 48.4 0 88.9 23.5 116.9
63.4|59.5-34.6c-40.7-62.6-104.7-100-179.2-100-121.2 0-219.5 98.3-219.5 219.5S126.8 475.5
248 475.5c78.6 0 146.5-42.1 185.5-110.4z"],confluence:[512,512,[],"f78d","M2.3 412.2c-4.5
7.6-2.1 17.5 5.5 22.2|105.9 65.2c7.7 4.7 17.7 2.4 22.4-5.3 0-.1.1-.2.1-.2 67.1-112.2 80.5-95.9
280.9-.7 8.1 3.9 17.8.4
21.7-7.7.1-.1.1-.3.2-.4|50.4-114.1c3.6-8.1-.1-17.6-8.1-21.3-22.2-10.4-66.2-31.2-105.9-50.3C127
.5 179 44.6 345.3 2.3 412.2zm507.4-312.1c4.5-7.6 2.1-17.5-5.5-22.2L398.4
12.8c-7.5-5-17.6-3.1-22.6 4.4-.2.3-.4.6-.6 1-67.3 112.6-81.1 95.6-280.6.9-8.1-3.9-17.8-.4-21.7
7.7-.1.1-.1.3-.2.4L22.2 141.3c-3.6 8.1.1 17.6 8.1 21.3 22.2 10.4 66.3 31.2 106 50.4 248 120
330.8-45.4 373.4-112.9z"],connectdevelop:[576,512,[],"f20e","M550.5
241|-50.089-86.786c1.071-2.142 1.875-4.553 1.875-7.232
0-8.036-6.696-14.733-14.732-15.001l-55.447-95.893c.536-1.607 1.071-3.214 1.071-4.821
0-8.571-6.964-15.268-15.268-15.268-4.821 0-8.839 2.143-11.786 5.625H299.518C296.839
18.143 292.821 16 288 16s-8.839 2.143-11.518 5.625H170.411C167.464 18.143 163.447 16
```

```
158.625 16c-8.303 0-15.268 6.696-15.268 15.268 0 1.607.536 3.482 1.072 4.821|-55.983
97.233c-5.356 2.41-9.107 7.5-9.107 13.661 0 .535.268 1.071.268 1.607l-53.304 92.143c-7.232
1.339-12.59 7.5-12.59 15 0 7.232 5.089 13.393 12.054 15|55.179 95.358c-.536 1.607-.804
2.946-.804 4.821 0 7.232 5.089 13.393 12.054 14.732|51.697 89.732c-.536 1.607-1.071
3.482-1.071 5.357 0 8.571 6.964 15.268 15.268 15.268 4.821 0 8.839-2.143
11.518-5.357h106.875C279.161 493.857 283.447 496 288 496s8.839-2.143
11.518-5.357h107.143c2.678 2.946 6.696 4.821 10.982 4.821 8.571 0 15.268-6.964
15.268-15.268 0-1.607-.267-2.946-.803-4.285|51.697-90.268c6.964-1.339 12.054-7.5
12.054-14.732 0-1.607-.268-3.214-.804-4.821|54.911-95.358c6.964-1.339 12.322-7.5
12.322-15-.002-7.232-5.092-13.393-11.788-14.732zM153.535
450.732l-43.66-75.803h43.66v75.803zm0-83.839h-43.66c-.268-1.071-.804-2.142-1.339-3.214l
44.999-47.41v50.624zm0-62.411l-50.357 53.304c-1.339-.536-2.679-1.34-4.018-1.607L43.447
259.75c.535-1.339.535-2.679.535-4.018s0-2.41-.268-3.482l51.965-90c2.679-.268 5.357-1.072
7.768-2.679l50.089 51.965v92.946zm0-102.322l-45.803-47.41c1.339-2.143 2.143-4.821
2.143-7.767 0-.268-.268-.804-.268-1.072|43.928-15.804v72.053zm0-80.625|-43.66 15.804
43.66-75.536v59.732zm326.519 39.108l.804 1.339L445.5 329.125l-63.75-67.232
98.036-101.518.268.268zM291.75 355.107l11.518
11.786H280.5l11.25-11.786zm-.268-11.25l-83.303-85.446 79.553-84.375 83.036
87.589-79.286 82.232zm5.357 5.893l79.286-82.232 67.5 71.25-5.892
28.125H313.714l-16.875-17.143zM410.411 44.393c1.071.536 2.142 1.072 3.482 1.34l57.857
100.714v.536c0 2.946.803 5.624 2.143 7.767L376.393 256l-83.035-87.589L410.411
44.393zm-9.107-2.143L287.732 162.518l-57.054-60.268 166.339-60h4.287zm-123.483 0c2.678
2.678 6.16 4.285 10.179 4.285s7.5-1.607 10.179-4.285h75L224.786 95.821 173.893
42.25h103.928zm-116.249 5.625l1.071-2.142a33.834 33.834 0 0 0 2.679-.804l51.161
53.84-54.911 19.821V47.875zm0 79.286l60.803-21.964 59.732 63.214-79.553
84.107-40.982-42.053v-83.304zm0 92.678L198 257.607l-36.428 38.304v-76.072zm0
87.858l42.053-44.464 82.768 85.982-17.143 17.678H161.572v-59.196zm6.964
162.053c-1.607-1.607-3.482-2.678-5.893-3.482l-1.071-1.607v-89.732h99.91l-91.607
94.821h-1.339zm129.911 0c-2.679-2.41-6.428-4.285-10.447-4.285s-7.767 1.875-10.447
4.285h-96.429l91.607-94.821h38.304l91.607 94.821H298.447zm120-11.786l-4.286
7.5c-1.339.268-2.41.803-3.482 1.339l-89.196-91.875h114.376l-17.412
83.036zm12.856-22.232l12.858-60.803h21.964l-34.822
60.803zm34.822-68.839h-20.357l4.553-21.16 17.143 18.214c-.535.803-1.071 1.874-1.339
2.946zm66.161-107.411l-55.447 96.697c-1.339.535-2.679 1.071-4.018 1.874l-20.625-21.964
34.554-163.928 45.803 79.286c-.267 1.339-.803 2.678-.803 4.285 0 1.339.268 2.411.536
3.75z"],contao:[512,512,[],"f26d","M45.4 305c14.4 67.1 26.4 129 68.2 175H34c-18.7
0-34-15.2-34-34V66c0-18.7 15.2-34 34-34h57.7C77.9 44.6 65.6 59.2 54.8 75.6c-45.4 70-27
146.8-9.4 229.4zM478 32h-90.2c21.4 21.4 39.2 49.5 52.7 84.1l-137.1
```

```
29.3c-14.9-29-37.8-53.3-82.6-43.9-24.6 5.3-41 19.3-48.3 34.6-8.8 18.7-13.2 39.8 8.2 140.3 21.1
100.2 33.7 117.7 49.5 131.2 12.9 11.1 33.4 17 58.3 11.7 44.5-9.4 55.7-40.7
57.4-73.2|137.4-29.6c3.2 71.5-18.7 125.2-57.4 163.6H478c18.7 0 34-15.2
34-34V66c0-18.8-15.2-34-34-34z"],"cotton-bureau":[512,512,[],"f89e","M474.31
330.41c-23.66 91.85-94.23 144.59-201.9 148.35V429.6c0-48 26.41-74.39 74.39-74.39 62 0
99.2-37.2 99.2-99.21 0-61.37-36.53-98.28-97.38-99.06-33-69.32-146.5-64.65-177.24 0C110.52
157.72 74 194.63 74 256c0 62.13 37.27 99.41 99.4 99.41 48 0 74.55 26.23 74.55
74.39V479c-134.43-5-211.1-85.07-211.1-223 0-141.82 81.35-223.2 223.2-223.2 114.77 0
189.84 53.2 214.69 148.81H500C473.88 71.51 388.22 8 259.82 8 105 8 12 101.19 12 255.82 12
411.14 105.19 504.34 259.82 504c128.27 0 213.87-63.81 239.67-173.59zM357 182.33c41.37
3.45 64.2 29 64.2 73.67 0 48-26.43 74.41-74.4 74.41-28.61 0-49.33-9.59-61.59-27.33
83.06-16.55 75.59-99.67 71.79-120.75zm-81.68 97.36c-2.46-10.34-16.33-87 56.23-97 2.27
10.09 16.52 87.11-56.26 97zM260 132c28.61 0 49 9.67 61.44 27.61-28.36 5.48-49.36
20.59-61.59 43.45-12.23-22.86-33.23-38-61.6-43.45 12.41-17.69 33.27-27.35
61.57-27.35zm-71.52 50.72c73.17 10.57 58.91 86.81 56.49
97-72.41-9.84-59-86.95-56.25-97zM173.2 330.41c-48 0-74.4-26.4-74.4-74.41 0-44.36 22.86-70
64.22-73.67-6.75 37.2-1.38 106.53 71.65 120.75-12.14 17.63-32.84 27.3-61.14 27.3zm53.21
12.39A80.8 80.8 0 0 0 260 309.25c7.77 14.49 19.33 25.54 33.82 33.55a80.28 80.28 0 0 0-33.58
33.83c-8-14.5-19.07-26.23-33.56-33.83z"],cpanel:[640,512,[],"f388","M210.3
220.2c-5.6-24.8-26.9-41.2-51-41.2h-37c-7.1 0-12.5 4.5-14.3 10.9L73.1 320l24.7-.1c6.8 0
12.3-4.5 14.2-10.7l25.8-95.7h19.8c8.4 0 16.2 5.6 18.3 14.8 2.5 10.9-5.9 22.6-18.3
22.6h-10.3c-7 0-12.5 4.6-14.3 10.8l-6.4 23.8h32c37.2 0 58.3-36.2 51.7-65.3zm-156.5
28h18.6c6.9 0 12.4-4.4 14.3-10.9l6.2-23.6h-40C30 213.7 9 227.8 1.7 254.8-7 288.6 18.5 320 52
320h12.4l7.1-26.1c1.2-4.4-2.2-8.3-6.4-8.3H53.8c-24.7 0-24.9-37.4
0-37.4zm247.5-34.8h-77.9l-3.5 13.4c-2.4 9.6 4.5 18.5 14.2 18.5h57.5c4 0 2.4 4.3 2.1 5.3l-8.6
31.8c-.4 1.4-.9 5.3-5.5 5.3h-34.9c-5.3 0-5.3-7.9 0-7.9h21.6c6.8 0 12.3-4.6
14.2-10.8|3.5-13.2h-48.4c-39.2 0-43.6 63.8-.7 63.8|57.5.2c11.2 0 20.6-7.2
23.4-17.8l14-51.8c4.8-19.2-9.7-36.8-28.5-36.8zM633.1 179h-18.9c-4.9 0-9.2 3.2-10.4 7.9L568.2
320c20.7 0 39.8-13.8 44.9-34.5|26.5-98.2c1.2-4.3-2-8.3-6.5-8.3zm-236.3 34.7v.1h-48.3|-26.2
98c-1.2 4.4 2.2 8.3 6.4 8.3h18.9c4.8 0 9.2-3 10.4-7.8l17.2-64H395c12.5 0 21.4 11.8 18.1
23.4|-10.6 40c-1.2 4.3 1.9 8.3 6.4 8.3H428c4.6 0 9.1-2.9
10.3-7.8|8.8-33.1c9-33.1-15.9-65.4-50.3-65.4zm98.3 74.6c-3.6 0-6-3.4-5.1-6.7|8-30c.9-3.9 3.7-6
7.8-6h32.9c2.6 0 4.6 2.4 3.9 5.1l-.7 2.6c-.6 2-1.9 3-3.9 3h-21.6c-7 0-12.6 4.6-14.2 10.8l-3.5
13h53.4c10.5 0 20.3-6.6 23.2-17.6l3.2-12c4.9-19.1-9.3-36.8-28.3-36.8h-47.3c-17.9 0-33.8
12-38.6 29.6l-10.8 40c-5 17.7 8.3 36.7 28.3 36.7h66.7c6.8 0 12.3-4.5
14.2-10.7l5.7-21z"],"creative-commons":[496,512,[],"f25e","M245.83 214.87l-33.22
17.28c-9.43-19.58-25.24-19.93-27.46-19.93-22.13 0-33.22 14.61-33.22 43.84 0 23.57 9.21
43.84 33.22 43.84 14.47 0 24.65-7.09 30.57-21.26|30.55 15.5c-6.17 11.51-25.69 38.98-65.1
```

```
38.98-22.6 0-73.96-10.32-73.96-77.05 0-58.69 43-77.06 72.63-77.06 30.72-.01 52.7 11.95 65.99
35.86zm143.05 0l-32.78 17.28c-9.5-19.77-25.72-19.93-27.9-19.93-22.14 0-33.22 14.61-33.22
43.84 0 23.55 9.23 43.84 33.22 43.84 14.45 0 24.65-7.09 30.54-21.26|31 15.5c-2.1 3.75-21.39
38.98-65.09 38.98-22.69 0-73.96-9.87-73.96-77.05 0-58.67 42.97-77.06 72.63-77.06 30.71-.01
52.58 11.95 65.56 35.86zM247.56 8.05C104.74 8.05 0 123.11 0 256.05c0 138.49 113.6 248
247.56 248 129.93 0 248.44-100.87 248.44-248 0-137.87-106.62-248-248.44-248zm.87
450.81c-112.54 0-203.7-93.04-203.7-202.81 0-105.42 85.43-203.27 203.72-203.27 112.53 0
202.82 89.46 202.82 203.26-.01 121.69-99.68 202.82-202.84
202.82z"],"creative-commons-by":[496,512,[],"f4e7","M314.9
194.4v101.4h-28.3v120.5h-77.1V295.9h-28.3V194.4c0-4.4 1.6-8.2 4.6-11.3 3.1-3.1 6.9-4.7
11.3-4.7H299c4.1 0 7.8 1.6 11.1 4.7 3.1 3.2 4.8 6.9 4.8 11.3zm-101.5-63.7c0-23.3 11.5-35
34.5-35s34.5 11.7 34.5 35c0 23-11.5 34.5-34.5 34.5s-34.5-11.5-34.5-34.5zM247.6 8C389.4 8
496 118.1 496 256c0 147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8
247.6 8zm.8 44.7C130.2 52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0
202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3z"],"creative-commons-nc":[496,512,[],"f4e8","M
247.6 8C387.4 8 496 115.9 496 256c0 147.2-118.5 248-248.4 248C113.1 504 0 393.2 0 256 0
123.1 104.7 8 247.6 8zM55.8 189.1c-7.4 20.4-11.1 42.7-11.1 66.9 0 110.9 92.1 202.4 203.7
202.4 122.4 0 177.2-101.8 178.5-104.1l-93.4-41.6c-7.7 37.1-41.2 53-68.2
55.4v38.1h-28.8V368c-27.5-.3-52.6-10.2-75.3-29.7l34.1-34.5c31.7 29.4 86.4 31.8 86.4-2.2
0-6.2-2.2-11.2-6.6-15.1-14.2-6-1.8-.1-219.3-97.4zM248.4 52.3c-38.4 0-112.4 8.7-170.5 93l94.8
42.5c10-31.3 40.4-42.9 63.8-44.3v-38.1h28.8v38.1c22.7 1.2 43.4 8.9 62 23L295
199.7c-42.7-29.9-83.5-8-70 11.1 53.4 24.1 43.8 19.8 93 41.6l127.1 56.7c4.1-17.4 6.2-35.1
6.2-53.1
0-57-19.8-105-59.3-143.9-39.3-39.9-87.2-59.8-143.6-59.8z"], "creative-commons-nc-eu": [496,
512,[],"f4e9","M247.7 8C103.6 8 0 124.8 0 256c0 136.3 111.7 248 247.7 248C377.9 504 496
403.1 496 256 496 117 388.4 8 247.7 8zm.6 450.7c-112 0-203.6-92.5-203.6-202.7 0-23.2
3.7-45.2 10.9-66l65.7 29.1h-4.7v29.5h23.3c0 6.2-.4 3.2-.4 19.5h-22.8v29.5h27c11.4 67 67.2
101.3 124.6 101.3 26.6 0 50.6-7.9 64.8-15.8l-10-46.1c-8.7 4.6-28.2 10.8-47.3 10.8-28.2
0-58.1-10.9-67.3-50.2h90.3l128.3 56.8c-1.5 2.1-56.2 104.3-178.8
104.3zm-16.7-190.6l-.5-.4.9.4h-.4zm77.2-19.5h3.7v-29.5h-70.3l-28.6-12.6c2.5-5.5 5.4-10.5
8.8-14.3 12.9-15.8 31.1-22.4 51.1-22.4 18.3 0 35.3 5.4 46.1
10|11.6-47.3c-15-6.6-37-12.4-62.3-12.4-39 0-72.2 15.8-95.9 42.3-5.3 6.1-9.8 12.9-13.9
20.1|-81.6-36.1c64.6-96.8 157.7-93.6 170.7-93.6 113 0 203 90.2 203 203.4 0 18.7-2.1 36.3-6.3
52.9I-136.1-60.5z"],"creative-commons-nc-jp":[496,512,[],"f4ea","M247.7 8C103.6 8 0 124.8 0
256c0 136.4 111.8 248 247.7 248C377.9 504 496 403.2 496 256 496 117.2 388.5 8 247.7 8zm.6
450.7c-112 0-203.6-92.5-203.6-202.7 0-21.1 3-41.2 9-60.3l127 56.5h-27.9v38.6h58.1l5.7
11.8v18.7h-63.8V360h63.8v56h61.7v-56h64.2v-35.7l81 36.1c-1.5 2.2-57.1 98.3-175.2
```

```
98.3zm87.6-137.3h-57.6v-18.7l2.9-5.6 54.7 24.3zm6.5-51.4v-17.8h-38.6l63-116H301l-43.4
96-23-10.2-39.6-85.7h-65.8l27.3 51-81.9-36.5c27.8-44.1 82.6-98.1 173.7-98.1 112.8 0 203 90
203 203.4 0 21-2.7 40.6-7.9
59l-101-45.1z"], "creative-commons-nd":[496,512,[], "f4eb", "M247.6 8C389.4 8 496 118.1 496
256c0 147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8 247.6 8zm.8
44.7C130.2 52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0 202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zm94 144.3v42.5H162.1V197h180.3zm0
79.8v42.5H162.1v-42.5h180.3z"],"creative-commons-pd":[496,512,[],"f4ec","M248 8C111 8 0
119.1 0 256c0 137 111 248 248 248s248-111 248-248C496 119.1 385 8 248 8zm0 449.5c-139.2
0-235.8-138-190.2-267.9|78.8 35.1c-2.1 10.5-3.3 21.5-3.3 32.9 0 99 73.9 126.9 120.4 126.9 22.9
0 53.5-6.7 79.4-29.5L297 311.1c-5.5 6.3-17.6 16.7-36.3 16.7-37.8 0-53.7-39.9-53.9-71.9 230.4
102.6 216.5 96.5 217.9 96.8-34.3 62.4-100.6 104.8-176.7 104.8zm194.2-150l-224-100c18.8-34
54.9-30.7 74.7-11l40.4-41.6c-27.1-23.3-58-27.5-78.1-27.5-47.4 0-80.9 20.5-100.7
51.6|-74.9-33.4c36.1-54.9 98.1-91.2 168.5-91.2 111.1 0 201.5 90.4 201.5 201.5 0 18-2.4
35.4-6.8 52-.3-.1-.4-.2-.6-.4z"],"creative-commons-pd-alt":[496,512,[],"f4ed","M247.6
8C104.7 8 0 123.1 0 256c0 138.5 113.6 248 247.6 248C377.5 504 496 403.1 496 256 496 118.1
389.4 8 247.6 8zm.8 450.8c-112.5 0-203.7-93-203.7-202.8 0-105.4 85.5-203.3 203.7-203.3
112.6 0 202.9 89.5 202.8 203.3 0 121.7-99.6 202.8-202.8 202.8zM316.7
186h-53.2v137.2h53.2c21.4 0 70-5.1 70-68.6 0-63.4-48.6-68.6-70-68.6zm.8
108.5h-19.9v-79.7l19.4-.1c3.8 0 35-2.1 35 39.9 0 24.6-10.5 39.9-34.5 39.9zM203.7
186h-68.2v137.3h34.6V279h27c54.1 0 57.1-37.5 57.1-46.5 0-31-16.8-46.5-50.5-46.5zm-4.9
67.3h-29.2v-41.6h28.3c30.9 0 28.8 41.6.9
41.6z"],"creative-commons-remix":[496,512,[],"f4ee","M247.6 8C389.4 8 496 118.1 496
256c0 147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8 247.6 8zm.8
44.7C130.2 52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0 202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zm161.7 207.7l4.9 2.2v70c-7.2 3.6-63.4 27.5-67.3
28.8-6.5-1.8-113.7-46.8-137.3-56.2I-64.2 26.6-63.3-27.5v-63.8I59.3-24.8c-.7-.7-.4
5-.4-70.4l67.3-29.7L361 178.5v61.6l49.1 20.3zm-70.4
81.5v-43.8h-.4v-1.8l-113.8-46.5V295l113.8 46.9v-.4l.4.4zm7.5-57.6l39.9-16.4-36.8-15.5-39
16.4 35.9 15.5zm52.3 38.1v-43L355.2
298v43.4l44.3-19z"],"creative-commons-sa":[496,512,[],"f4ef","M247.6 8C389.4 8 496 118.1
496 256c0 147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8 247.6 8zm.8
44.7C130.2 52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0 202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zM137.7 221c13-83.9 80.5-95.7 108.9-95.7 99.8 0
127.5 82.5 127.5 134.2 0 63.6-41 132.9-128.9 132.9-38.9 0-99.1-20-109.4-97h62.5c1.5 30.1
19.6 45.2 54.5 45.2 23.3 0 58-18.2 58-82.8 0-82.5-49.1-80.6-56.7-80.6-33.1 0-51.7 14.6-55.8
43.8h18.2l-49.2
49.2-49-49.2h19.4z"],"creative-commons-sampling":[496,512,[],"f4f0","M247.6 8C389.4 8
```

```
496 118.1 496 256c0 147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8
247.6 8zm.8 44.7C130.2 52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0
202.8-81.1 202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zm3.6 53.2c2.8-.3 11.5 1 11.5 11.5l6.6
107.2 4.9-59.3c0-6 4.7-10.6 10.6-10.6 5.9 0 10.6 4.7 10.6 10.6 0 2.5-.5-5.7 5.7
81.5|5.8-64.2c.3-2.9 2.9-9.3 10.2-9.3 3.8 0 9.9 2.3 10.6 8.9|11.5 96.5 5.3-12.8c1.8-4.4 5.2-6.6
10.2-6.6h58v21.3h-50.9l-18.2 44.3c-3.9 9.9-19.5 9.1-20.8-3.1l-4-31.9-7.5 92.6c-.3 3-3 9.3-10.2
9.3-3 0-9.8-2.1-10.6-9.3 0-1.9.6 5.8-6.2-77.9I-5.3 72.2c-1.1 4.8-4.8 9.3-10.6 9.3-2.9
0-9.8-2-10.6-9.3 0-1.9.5 6.7-5.8-87.7l-5.8 94.8c0 6.3-3.6 12.4-10.6 12.4-5.2
0-10.6-4.1-10.6-12l-5.8-87.7c-5.8 92.5-5.3 84-5.3 85.9-1.1 4.8-4.8 9.3-10.6 9.3-3
0-9.8-2.1-10.6-9.3 0-.7-.4-1.1-.4-2.6l-6.2-88.6L182 348c-.7 6.5-6.7 9.3-10.6 9.3-5.8
0-9.6-4.1-10.6-8.9L149.7 272c-2 4-3.5 8.4-11.1 8.4H87.2v-21.3H132l13.7-27.9c4.4-9.9 18.2-7.2
19.9 2.7|3.1 20.4 8.4-97.9c0-6 4.8-10.6 10.6-10.6.5 0 10.6-.2 10.6 12.4|4.9 69.1 6.6-92.6c0-10.1
9.5-10.6 10.2-10.6.6 0 10.6.7 10.6 10.6|5.3 80.6 6.2-97.9c.1-1.1-.6-10.3
9.9-11.5z"], "creative-commons-sampling-plus": [496,512, [], "f4f1", "M247.6 8C389.4 8 496
118.1 496 256c0 147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8 247.6
8zm.8 44.7C130.2 52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0 202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zm107 205.6c-4.7 0-9 2.8-10.7 7.2l-4
9.5-11-92.8c-1.7-13.9-22-13.4-23.1.4l-4.3 51.4-5.2-68.8c-1.1-14.3-22.1-14.2-23.2 0l-3.5
44.9-5.9-94.3c-.9-14.5-22.3-14.4-23.2 0I-5.1 83.7-4.3-66.3c-.9-14.4-22.2-14.4-23.2 0I-5.3
80.2-4.1-57c-1.1-14.3-22-14.3-23.2-.2|-7.7 89.8-1.8-12.2c-1.7-11.4-17.1-13.6-22-3.3|-13.2
27.7H87.5v23.2h51.3c4.4 0 8.4-2.5 10.4-6.4l10.7 73.1c2 13.5 21.9 13 23.1-.7l3.8-43.6 5.7
78.3c1.1 14.4 22.3 14.2 23.2-.1|4.6-70.4 4.8 73.3c.9 14.4 22.3 14.4 23.2-.1|4.9-80.5 4.5 71.8c.9
14.3 22.1 14.5 23.2.2|4.6-58.6 4.9 64.4c1.1 14.3 22 14.2 23.1.1|6.8-83 2.7 22.3c1.4 11.8 17.7
14.1 22.3 3.1|18-43.4h50.5V258|-58.4.3zm-78 5.2h-21.9v21.9c0 4.1-3.3 7.5-7.5 7.5-4.1
0-7.5-3.3-7.5-7.5v-21.9h-21.9c-4.1 0-7.5-3.3-7.5-7.5 0-4.1 3.4-7.5 7.5-7.5h21.9v-21.9c0-4.1
3.4-7.5 7.5-7.5s7.5 3.3 7.5 7.5v21.9h21.9c4.1 0 7.5 3.3 7.5 7.5 0 4.1-3.4 7.5-7.5
7.5z"],"creative-commons-share":[496,512,[],"f4f2","M247.6 8C389.4 8 496 118.1 496 256c0
147.1-118.5 248-248.4 248C113.6 504 0 394.5 0 256 0 123.1 104.7 8 247.6 8zm.8 44.7C130.2
52.7 44.7 150.6 44.7 256c0 109.8 91.2 202.8 203.7 202.8 103.2 0 202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zm101 132.4c7.8 0 13.7 6.1 13.7 13.7v182.5c0
7.7-6.1 13.7-13.7 13.7H214.3c-7.7 0-13.7-6-13.7-13.7v-54h-54c-7.8
0-13.7-6-13.7-13.7V131.1c0-8.2 6.6-12.7 12.4-13.7h136.4c7.7 0 13.7 6 13.7
13.7v54h54zM159.9 300.3h40.7V198.9c0-7.4 5.8-12.6
12-13.7h55.8v-40.3H159.9v155.4zm176.2-88.1H227.6v155.4h108.5V212.2z"],"creative-comm
ons-zero":[496,512,[],"f4f3","M247.6 8C389.4 8 496 118.1 496 256c0 147.1-118.5 248-248.4
248C113.6 504 0 394.5 0 256 0 123.1 104.7 8 247.6 8zm.8 44.7C130.2 52.7 44.7 150.6 44.7
256c0 109.8 91.2 202.8 203.7 202.8 103.2 0 202.8-81.1
202.8-202.8.1-113.8-90.2-203.3-202.8-203.3zm-.4 60.5c-81.9 0-102.5 77.3-102.5 142.8 0 65.5
```

```
20.6 142.8 102.5 142.8S350.5 321.5 350.5 256c0-65.5-20.6-142.8-102.5-142.8zm0 53.9c3.3 0
6.4.5 9.2 1.2 5.9 5.1 8.8 12.1 3.1 21.9l-54.5 100.2c-1.7-12.7-1.9-25.1-1.9-34.4 0-28.8 2-88.9
44.1-88.9zm40.8 46.2c2.9 15.4 3.3 31.4 3.3 42.7 0 28.9-2 88.9-44.1 88.9-13.5
0-32.6-7.7-20.1-26.4l60.9-105.2z"],"critical-role":[448,512,[],"f6c9","M225.82 0c.26.15 216.57
124.51 217.12 124.72 3 1.18 3.7 3.46 3.7 6.56q-.11 125.17 0 250.36a5.88 5.88 0 0 1-3.38
5.78c-21.37 12-207.86 118.29-218.93 124.58h-3C142 466.34 3.08 386.56 2.93 386.48a3.29
3.29 0 0 1-1.88-3.24c0-.87 0-225.94-.05-253.1a5 5 0 0 1 2.93-4.93C27.19 112.11 213.2 6 224.07
0zM215.4 20.42l-.22-.16Q118.06 75.55 21 130.87c0 .12.08.23.13.35l30.86 11.64c-7.71 6-8.32
6-10.65 5.13-.1 0-24.17-9.28-26.8-10v230.43c.88-1.41 64.07-110.91 64.13-111 1.62-2.82
3-1.92 9.12-1.52 1.4.09 1.48.22.78 1.42-41.19 71.33-36.4 63-67.48 116.94-.81 1.4-.61 1.13 1.25
1.13h186.5c1.44 0 1.69-.23 1.7-1.64v-8.88c0-1.34
2.36-.81-18.37-1-7.46-.07-14.14-3.22-21.38-12.7-7.38-9.66-14.62-19.43-21.85-29.21-2.28-3.08-
3.45-2.38-16.76-2.38-1.75 0-1.78 0-1.76 1.82.29 26.21.15 25.27 1 32.66.52 4.37 2.16 4.2 9.69
4.81 3.14.26 3.88 4.08.52 4.92-1.57.39-31.6.51-33.67-.1a2.42 2.42 0 0 1 .3-4.73c3.29-.76
6.16.81 6.66-4.44 1.3-13.66 1.17-9 1.1-79.42
0-10.82-.35-12.58-5.36-13.55-1.22-.24-3.54-.16-4.69-.55-2.88-1-2-4.84 1.77-4.85 33.67 0
46.08-1.07 56.06 4.86 7.74 4.61 12 11.48 12.51 20.4.88 14.59-6.51 22.35-15 32.59a1.46 1.46 0
0 0 0 2.22c2.6 3.25 5 6.63 7.71 9.83 27.56 33.23 24.11 30.54 41.28 33.06.89.13 1-.42
1-1.15v-11c0-1 .32-1.43 1.41-1.26a72.37 72.37 0 0 0 23.58-.3c1.08-.15 1.5.2 1.48 1.33 0 .11.88
26.69.87 26.8-.05 1.52.67 1.62 1.89 1.62h186.71Q386.51 304.6 346 234.33c2.26-.66-.4 0
6.69-1.39 2-.39 2.05-.41 3.11 1.44 7.31 12.64 77.31 134 77.37 134.06V138c-1.72.5-103.3
38.72-105.76
39.68-1.08.42-1.55.2-1.91-.88-.63-1.9-1.34-3.76-2.09-5.62-.32-.79-.09-1.13.65-1.39.1 0
95.53-35.85 103-38.77-65.42-37.57-130.56-75-196-112.6|86.82
150.39-.28.33c-9.57-.9-10.46-1.6-11.8-3.94-1-1.69-73.5-127.71-82-142.16-9.1 14.67-83.56
146.21-85.37 146.32-2.93.17-5.88.08-9.25.08q43.25-74.74 86.18-149zm51.93 129.92a37.68
37.68 0 0 0 5.54-.85c1.69-.3 2.53.2 2.6 1.92 0 .11.07 19.06-.86 20.45s-1.88 1.22-2.6-.19c-5-9.69
6.22-9.66-39.12-12-.7 0-1 .23-1 .93 0 .13 3.72 122 3.73 122.11 0 .89.52 1.2 1.21 1.51a83.92
83.92 0 0 1 8.7 4.05c7.31 4.33 11.38 10.84 12.41 19.31 1.44 11.8-2.77 35.77-32.21
37.14-2.75.13-28.26 1.08-34.14-23.25-4.66-19.26 8.26-32.7 19.89-36.4a2.45 2.45 0 0 0
2-2.66c.1-5.63 3-107.1 3.71-121.35.05-1.08-.62-1.16-1.35-1.15-32.35.52-36.75-.34-40.22
8.52-2.42 6.18-4.14 1.32-3.95.23q1.59-9 3.31-18c.4-2.11 1.43-2.61 3.43-1.86 5.59 2.11 6.72 1.7
37.25 1.92 1.73 0 1.78-.08 1.82-1.85.68-27.49.58-22.59 1-29.55a2.69 2.69 0 0
0-1.63-2.8c-5.6-2.91-8.75-7.55-8.9-13.87-.35-14.81 17.72-21.67 27.38-11.51 6.84 7.19 5.8
18.91-2.45 24.15a4.35 4.35 0 0 0-2.22 4.34c0 .59-.11-4.31 1 30.05 0 .9.43 1.12 1.24 1.11.1 0
23-.09 34.47-.37zM68.27 141.7c19.84-4.51 32.68-.56 52.49 1.69 2.76.31 3.74 1.22 3.62 4-.21
5-1.16 22.33-1.24 23.15a2.65 2.65 0 0 1-1.63 2.34c-4.06
1.7-3.61-4.45-4-7.29-3.13-22.43-73.87-32.7-74.63 25.4-.31 23.92 17 53.63 54.08 50.88 27.24-2
```

```
19-20.19 24.84-20.47a2.72 2.72 0 0 1 3 3.36c-1.83 10.85-3.42 18.95-3.45 19.15-1.54 9.17-86.7
22.09-93.35-42.06-2.71-25.85 10.44-53.37 40.27-60.15zm80 87.67h-19.49a2.57 2.57 0 0
1-2.66-1.79c2.38-3.75 5.89.92 5.86-6.14-.08-25.75.21-38 .23-40.1
0-3.42-.53-4.65-3.32-4.94-7-.72-3.11-3.37-1.11-3.38 11.84-.1 22.62-.18 30.05.72 8.77 1.07
16.71 12.63 7.93 22.62-2 2.25-4 4.42-6.14 6.73.95 1.15 6.9 8.82 17.28 19.68 2.66 2.78 6.15
3.51 9.88 3.13a2.21 2.21 0 0 0 2.23-2.12c.3-3.42.26 4.73.45-40.58
0-5.65-.34-6.58-3.23-6.83-3.95-.35-4-2.26-.69-3.37|19.09-.09c.32 0 4.49.53 1 3.38 0 .05-.16
0-.24 0-3.61.26-3.94 1-4 4.62-.27 43.93.07 40.23.41 42.82.11.84.27 2.23 5.1 2.14 2.49 0 3.86
3.37 0 3.4-10.37.08-20.74 0-31.11.07-10.67
0-13.47-6.2-24.21-20.82-1.6-2.18-8.31-2.36-8.2-.37.88 16.47 0 17.78 4 17.67 4.75-.1 4.73
3.57.83 3.55zm275-10.15c-1.21 7.13.17 10.38-5.3 10.34-61.55-.42-47.82-.22-50.72-.31a18.4
18.4 0 0 1-3.63-.73c-2.53-.6 1.48-1.23-.38-5.6-1.43-3.37-2.78-6.78-4.11-10.19a1.94 1.94 0 0
0-2-1.44 138 138 0 0 0-14.58.07 2.23 2.23 0 0 0-1.62 1.06c-1.58 3.62-3.07 7.29-4.51 11-1.27
3.23 7.86 1.32 12.19 2.16 3 .57 4.53 3.72.66 3.73H322.9c-2.92 0-3.09-3.15-.74-3.21a6.3 6.3 0 0
0 5.92-3.47c1.5-3 2.8-6 4.11-9.09 18.18-42.14 17.06-40.17 18.42-41.61a1.83 1.83 0 0 1 3
0c2.93 3.34 18.4 44.71 23.62 51.92 2 2.7 5.74 2 6.36 2 3.61.13 4-1.11 4.13-4.29.09-1.87.08
1.17.07-41.24 0-4.46-2.36-3.74-5.55-4.27-.26 0-2.56-.63-.08-3.06.21-.2-.89-.24 21.7-.15 2.32 0
5.32 2.75-1.21 3.45a2.56 2.56 0 0 0-2.66 2.83c-.07 1.63-.19 38.89.29 41.21a3.06 3.06 0 0 0 3.23
2.43c13.25.43 14.92.44 16-3.41 1.67-5.78 4.13-2.52 3.73-.19zm-104.72 64.37c-4.24
0-4.42-3.39-.61-3.41 35.91-.16 28.11.38 37.19-.65 1.68-.19 2.38.24 2.25 1.89-.26 3.39-.64
6.78-1 10.16-.25 2.16-3.2 2.61-3.4-.15-.38-5.31-2.15-4.45-15.63-5.08-1.58-.07-1.64 0-1.64
1.52V304c0 1.65 0 1.6 1.62 1.47 3.12-.25 10.31.34 15.69-1.52.47-.16 3.3-1.79 3.07 1.76 0
.21-.76 10.35-1.18 11.39-.53 1.29-1.88 1.51-2.58.32-1.17-2
0-5.08-3.71-5.3-15.42-.9-12.91-2.55-12.91 6 0 12.25-.76 16.11 3.89 16.24 16.64.48 14.4 0
16.43-5.71.84-2.37 3.5-1.77 3.18.58-.44 3.21-.85 6.43-1.23 9.64 0 .36-.16 2.4-4.66
2.39-37.16-.08-34.54-.19-35.21-.31-2.72-.51-2.2-3 .22-3.45 1.1-.19 4 .54 4.16-2.56
2.44-56.22-.07-51.34-3.91-51.33zm-.41-109.52c2.46.61 3.13 1.76 2.95 4.65-.33 5.3-.34 9-.55
9.69-.66 2.23-3.15 2.12-3.34-.27-.38-4.81-3.05-7.82-7.57-9.15-26.28-7.73-32.81 15.46-27.17
30.22 5.88 15.41 22 15.92 28.86 13.78 5.92-1.85 5.88-6.5 6.91-7.58 1.23-1.3 2.25-1.84 3.12 1.1
0 .1.57 11.89-6 12.75-1.6.21-19.38 3.69-32.68-3.39-21-11.19-16.74-35.47-6.88-45.33 14-14.06
39.91-7.06 42.32-6.47zM289.8 280.14c3.28 0 3.66 3 .16 3.43-2.61.32-5-.42-5 5.46 0 2-.19
29.05.4 41.45.11 2.29 1.15 3.52 3.44 3.65 22 1.21 14.95-1.65 18.79-6.34 1.83-2.24 2.76.84 2.76
1.08.35 13.62-4 12.39-5.19 12.4|-38.16-.19c-1.93-.23-2.06-3-.42-3.38 2-.48 4.94.4 5.13-2.8
1-15.87.57-44.65.34-47.81-.27-3.77-2.8-3.27-5.68-3.71-2.47-.38-2-3.22.34-3.22 1.45-.02
17.97-.03 23.09-.02zm-31.63-57.79c.07 4.08 2.86 3.46 6 3.58 2.61.1 2.53 3.41-.07 3.43-6.48
0-13.7 0-21.61-.06-3.84 0-3.38-3.35 0-3.37 4.49 0 3.24 1.61 3.41-45.54
0-5.08-3.27-3.54-4.72-4.23-2.58-1.23-1.36-3.09.41-3.15 1.29 0 20.19-.41 21.17.21s1.87
1.65-.42 2.86c-1 .52-3.86-.28-4.15 2.47 0 .21-.82 1.63-.07 43.8zm-36.91 274.27a2.93 2.93 0 0 0
```

```
3.26 0c17-9.79 182-103.57 197.42-112.51-.14-.43 11.26-.18-181.52-.27-1.22 0-1.57.37-1.53
1.56 0 .1 1.25 44.51 1.22 50.38a28.33 28.33 0 0 1-1.36 7.71c-.55 1.83.38-.5-13.5 32.23-.73
1.72-1 2.21-2-.08-4.19-10.34-8.28-20.72-12.57-31a23.6 23.6 0 0 1-2-10.79c.16-2.46.8-16.12
1.51-48 0-1.95 0-2-2-2h-183c2.58 1.63 178.32 102.57 196 112.76zm-90.9-188.75c0 2.4.36 2.79
2.76 3 11.54 1.17 21 3.74 25.64-7.32 6-14.46 2.66-34.41-12.48-38.84-2-.59-16-2.76-15.94
1.51.05 8.04.01 11.61.02 41.65zm105.75-15.05c0 2.13 1.07 38.68 1.09 39.13.34 9.94-25.58
5.77-25.23-2.59.08-2 1.37-37.42 1.1-39.43-14.1 7.44-14.42 40.21 6.44 48.8a17.9 17.9 0 0 0
22.39-7.07c4.91-7.76 6.84-29.47-5.43-39a2.53 2.53 0 0 1-.36.12zm-12.28-198c-9.83 0-9.73
14.75-.07 14.87s10.1-14.88.07-14.91zm-80.15 103.83c0 1.8.41 2.4 2.17 2.58 13.62 1.39
12.51-11 12.16-13.36-1.69-11.22-14.38-10.2-14.35-7.81.05 4.5-.03 13.68.02 18.59zm212.32
6.4I-6.1-15.84c-2.16 5.48-4.16 10.57-6.23 15.84z"],css3:[512,512,[],"f13c","M480 32I-64
368-223.3 80L0 400l19.6-94.8h82l-8 40.6L210 390.2l134.1-44.4
18.8-97.1H29.5l16-82h333.7l10.5-52.7H56.3l16.3-82H480z"],"css3-alt":[384,512,[],"f38b","M
0 32l34.9 395.8L192 480l157.1-52.2L384 32H0zm313.1 80l-4.8 47.3L193
208.6l-.3.1h111.5l-12.8 146.6-98.2 28.7-98.8-29.2-6.4-73.9h48.9l3.2 38.3 52.6 13.3 54.7-15.4
3.7-61.6-166.3-.5v-.1l-.2.1-3.6-46.3L193.1 162l6.5-2.7H76.7L70.9
112h242.2z"],cuttlefish:[440,512,[],"f38c","M344 305.5c-17.5 31.6-57.4 54.5-96 54.5-56.6
0-104-47.4-104-104s47.4-104 104-104c38.6 0 78.5 22.9 96 54.5 13.7-50.9 41.7-93.3
87-117.8C385.7 39.1 320.5 8 248 8 111 8 0 119 0 256s111 248 248 248c72.5 0 137.7-31.1
183-80.7-45.3-24.5-73.3-66.9-87-117.8z"],"d-and-d":[576,512,[],"f38d","M82.5 98.9c-.6-17.2
2-33.8 12.7-48.2.3 7.4 1.2 14.5 4.2 21.6 5.9-27.5 19.7-49.3 42.3-65.5-1.9 5.9-3.5 11.8-3 17.7
8.7-7.4 18.8-17.8 44.4-22.7 14.7-2.8 29.7-2 42.1 1 38.5 9.3 61 34.3 69.7 72.3 5.3 23.1.7 45-8.3
66.4-5.2 12.4-12 24.4-20.7
35.1-2-1.9-3.9-3.8-5.8-5.6-42.8-40.8-26.8-25.2-37.4-37.4-1.1-1.2-1-2.2-.1-3.6 8.3-13.5
11.8-28.2 10-44-1.1-9.8-4.3-18.9-11.3-26.2-14.5-15.3-39.2-15-53.5.6-11.4 12.5-14.1 27.4-10.9
43.6.2 1.3.4 2.7 0 3.9-3.4 13.7-4.6 27.6-2.5 41.6.1.5.1 1.1.1 1.6 0 .3-.1.5-.2
1.1-21.8-11-36-28.3-43.2-52.2-8.3 17.8-11.1 35.5-6.6 54.1-15.6-15.2-21.3-34.3-22-55.2zm469.6
123.2c-11.6-11.6-25-20.4-40.1-26.6-12.8-5.2-26-7.9-39.9-7.1-10 .6-19.6 3.1-29 6.4-2.5.9-5.1
1.6-7.7 2.2-4.9 1.2-7.3-3.1-4.7-6.8 3.2-4.6 3.4-4.2 15-12 .6-.4 1.2-.8 2.2-1.5h-2.5c-.6
0-1.2.2-1.9.3-19.3 3.3-30.7 15.5-48.9 29.6-10.4 8.1-13.8 3.8-12-.5 1.4-3.5 3.3-6.7 5.1-10 1-1.8
2.3-3.4 3.5-5.1-.2-.2-.5-.3-.7-.5-27 18.3-46.7 42.4-57.7 73.3.3.3.7.6 1 .9.3-.6.5-1.2.9-1.7
10.4-12.1 22.8-21.8 36.6-29.8 18.2-10.6 37.5-18.3 58.7-20.2 4.3-.4 8.7-.1 13.1-.1-1.8.7-3.5.9-5.3
1.1-18.5 2.4-35.5 9-51.5 18.5-30.2 17.9-54.5 42.2-75.1 70.4-.3.4-.4.9-.7 1.3 14.5 5.3 24 17.3
36.1 25.6.2-.1.3-.2.4-.4|1.2-2.7c12.2-26.9 27-52.3 46.7-74.5 16.7-18.8 38-25.3 62.5-20 5.9 1.3
11.4 4.4 17.2 6.8 2.3-1.4 5.1-3.2 8-4.7 8.4-4.3 17.4-7 26.7-9 14.7-3.1 29.5-4.9
44.5-1.3v-.5c-.5-.4-1.2-.8-1.7-1.4zM316.7 397.6c-39.4-33-22.8-19.5-42.7-35.6-.8.9 0-.2-1.9
3-11.2 19.1-25.5 35.3-44 47.6-10.3 6.8-21.5 11.8-34.1 11.8-21.6
0-38.2-9.5-49.4-27.8-12-19.5-13.3-40.7-8.2-62.6 7.8-33.8 30.1-55.2 38.6-64.3-18.7-6.2-33
```

```
1.7-46.4 13.9.8-13.9 4.3-26.2 11.8-37.3-24.3 10.6-45.9 25-64.8 43.9-.3-5.8 5.4-43.7
5.6-44.7.3-2.7-.6-5.3-3-7.4-24.2 24.7-44.5 51.8-56.1 84.6 7.4-5.9 14.9-11.4 23.6-16.2-8.3
22.3-19.6 52.8-7.8 101.1 4.6 19 11.9 36.8 24.1 52.3 2.9 3.7 6.3 6.9 9.5
10.3.2-.2.4-.3.6-.5-1.4-7-2.2-14.1-1.5-21.9 2.2 3.2 3.9 6 5.9 8.6 12.6 16 28.7 27.4 47.2 35.6 25
11.3 51.1 13.3 77.9 8.6 54.9-9.7 90.7-48.6 116-98.8
1-1.8.6-2.9-.9-4.2zm172-46.4c-9.5-3.1-22.2-4.2-28.7-2.9 9.9 4 14.1 6.6 18.8 12 12.6 14.4 10.4
34.7-5.4 45.6-11.7 8.1-24.9 10.5-38.9 9.1-1.2-.1-2.3-.4-3-.6 2.8-3.7 6-7 8.1-10.8 9.4-16.8
5.4-42.1-8.7-56.1-2.1-2.1-4.6-3.9-7-5.9-.3 1.3-.1 2.1.1 2.8 4.2 16.6-8.1 32.4-24.8
31.8-7.6-.3-13.9-3.8-19.6-8.5-19.5-16.1-39.1-32.1-58.5-48.3-5.9-4.9-12.5-8.1-20.1-8.7-4.6-.4-9.
3-.6-13.9-.9-5.9-.4-8.8-2.8-10.4-8.4-.9-3.4-1.5-6.8-2.2-10.2-1.5-8.1-6.2-13-14.3-14.3-14.2-4.4-.7-8.9-
1-13.3-1.5-13-1.4-19.8-7.4-22.6-20.3-5 11-1.6 22.4 7.3 29.9 4.5 3.8 9.3 7.3 13.8 11.2 4.6 3.8 7.4
8.7 7.9 14.8.4 4.7.8 9.5 1.8 14.1 2.2 10.6 8.9 18.4 17 25.1 16.5 13.7 33 27.3 49.5 41.1 17.9 15
13.9 32.8 13 56-.9 22.9 12.2 42.9 33.5 51.2 1 .4 2 .6 3.6 1.1-15.7-18.2-10.1-44.1.7-52.3.3 2.2.4
4.3.9 6.4 9.4 44.1 45.4 64.2 85 56.9 16-2.9 30.6-8.9 42.9-19.8 2-1.8 3.7-4.1 5.9-6.5-19.3
4.6-35.8.1-50.9-10.6.7-.3 1.3-.3 1.9-.3 21.3 1.8 40.6-3.4 57-17.4 19.5-16.6 26.6-42.9
17.4-66-8.3-20.1-23.6-32.3-43.8-38.9zM99.4 179.3c-5.3-9.2-13.2-15.6-22.1-21.3 13.7-.5 26.6.2
39.6 3.7-7-12.2-8.5-24.7-5-38.7 5.3 11.9 13.7 20.1 23.6 26.8 19.7 13.2 35.7 19.6 46.7 30.2 3.4
3.3 6.3 7.1 9.6
10.9-.8-2.1-1.4-4.1-2.2-6-5-10.6-13-18.6-22.6-25-1.8-1.2-2.8-2.5-3.4-4.5-3.3-12.5-3-25.1-.7-37.
6 1-5.5 2.8-10.9 4.5-16.3.8-2.4 2.3-4.6 4-6.6.6 6.9 0 25.5 19.6 46 10.8 11.3 22.4 21.9 33.9 32.7 9
8.5 18.3 16.7 25.5 26.8 1.1 1.6 2.2 3.3 3.8
4.7-5-13-14.2-24.1-24.2-33.8-9.6-9.3-19.4-18.4-29.2-27.4-3.3-3-4.6-6.7-5.1-10.9-1.2-10.4
0-20.6 4.3-30.2.5-1 1.1-2 1.9-3.3.5 4.2.6 7.9 1.4 11.6 4.8 23.1 20.4 36.3 49.3 63.5 10 9.4 19.3
19.2 25.6 31.6 4.8 9.3 7.3 19 5.7 29.6-.1.6.5 1.7 1.1 2 6.2 2.6 10 6.9 9.7 14.3 7.7-2.6 12.5-8
16.4-14.5 4.2 20.2-9.1 50.3-27.2 58.7.4-4.5 5-23.4-16.5-27.7-6.8-1.3-12.8-1.3-22.9-2.1 4.7-9
10.4-20.6.5-22.4-24.9-4.6-52.8 1.9-57.8 4.6 8.2.4 16.3 1 23.5 3.3-2 6.5-4 12.7-5.8 18.9-1.9 6.5
2.1 14.6 9.3 9.6 1.2-.9 2.3-1.9 3.3-2.7-3.1 17.9-2.9 15.9-2.8 18.3.3 10.2 9.5 7.8 15.7 7.3-2.5
11.8-29.5 27.3-45.4 25.8 7-4.7 12.7-10.3 15.9-17.9-6.5.8-12.9 1.6-19.2 2.4|-.3-.9c4.7-3.4 8-7.8
10.2-13.1 8.7-21.1-3.6-38-25-39.9-9.1-.8-17.8.8-25.9 5.5 6.2-15.6 17.2-26.6
32.6-34.5-15.2-4.3-8.9-2.7-24.6-6.3 14.6-9.3 30.2-13.2 46.5-14.6-5.2-3.2-48.1-3.6-70.2 20.9 7.9
1.4 15.5 2.8 23.2 4.2-23.8 7-44 19.7-62.4 35.6 1.1-4.8 2.7-9.5
3.3-14.3.6-4.5.8-9.2.1-13.6-1.5-9.4-8.9-15.1-19.7-16.3-7.9-.9-15.6.1-23.3 1.3-.9.1-1.7.3-2.9 0
15.8-14.8 36-21.7 53.1-33.5 6-4.5 6.8-8.2 3-14.9zm128.4 26.8c3.3 16 12.6 25.5 23.8
24.3-4.6-11.3-12.1-19.5-23.8-24.3z"],"d-and-d-beyond":[640,512,[],"f6ca","M313.8
241.5c13.8 0 21-10.1 24.8-17.9-1-1.1-5-4.2-7.4-6.6-2.4 4.3-8.2 10.7-13.9 10.7-10.2
0-15.4-14.7-3.2-26.6-.5-.2-4.3-1.8-8 2.4 0-3 1-5.1 2.1-6.6-3.5 1.3-9.8 5.6-11.4 7.9.2-5.8
1.6-7.5.6-9|-.2-.2s-8.5 5.6-9.3 14.7c0 0 1.1-1.6 2.1-1.9.6-.3 1.3 0 .6 1.9-.2.6-5.8 15.7 5.1
26-.6-1.6-1.9-7.6 2.4-1.9-.3.1 5.8 7.1 15.7 7.1zm52.4-21.1c0-4-4.9-4.4-5.6-4.5 2 3.9.9 7.5.2 9
```

```
2.5-.4 5.4-1.6 5.4-4.5zm10.3 5.2c0-6.4-6.2-11.4-13.5-10.7 8 1.3 5.6 13.8-5 11.4 3.7-2.6
3.2-9.9-1.3-12.5 1.4 4.2-3 8.2-7.4
4.6-2.4-1.9-8-6.6-10.6-8.6-2.4-2.1-5.5-1-6.6-1.8-1.3-1.1-.5-3.8-2.2-5-1.6-.8-3-.3-4.8-1-1.6-.6-2.7
-1.9-2.6-3.5-2.5 4.4 3.4 6.3 4.5 8.5 1 1.9-.8 4.8 4 8.5 14.8 11.6 9.1 8 10.4 18.1.6 4.3 4.2 6.7 6.4
7.4-2.1-1.9-2.9-6.4 0-9.3 0 13.9 19.2 13.3 23.1 6.4-2.4 1.1-7-.2-9-1.9 7.7 1 14.2-4.1
14.6-10.6zm-39.4-18.4c2 .8 1.6.7 6.4 4.5 10.2-24.5 21.7-15.7 22-15.5 2.2-1.9 9.8-3.8
13.8-2.7-2.4-2.7-7.5-6.2-13.3-6.2-4.7 0-7.4 2.2-8 1.3-.8-1.4 3.2-3.4 3.2-3.4-5.4.2-9.6 6.7-11.2
5.9-1.1-.5 1.4-3.7 1.4-3.7-5.1 2.9-9.3 9.1-10.2 13 4.6-5.8 13.8-9.8 19.7-9-10.5.5-19.5 9.7-23.8
15.8zm242.5 51.9c-20.7 0-40 1.3-50.3 2.1|7.4 8.2v77.2|-7.4 8.2c10.4.8 30.9 2.1 51.6 2.1 42.1 0
59.1-20.7 59.1-48.9 0-29.3-23.2-48.9-60.4-48.9zm-15.1 75.6v-53.3c30.1-3.3 46.8 3.8 46.8 26.3
0 25.6-21.4 30.2-46.8 27zM301.6 181c-1-3.4-.2-6.9 1.1-9.4 1 3 2.6 6.4 7.5
9-.5-2.4-.2-5.6.5-8-1.4-5.4 2.1-9.9 6.4-9.9 6.9 0 8.5 8.8 4.7 14.4 2.1 3.2 5.5 5.6 7.7 7.8 3.2-3.7
5.5-9.5 5.5-13.8 0-8.2-5.5-15.9-16.7-16.5-20-.9-20.2 16.6-20 18.9.5 5.2 3.4 7.8 3.3 7.5zm-.4
6c-.5 1.8-7 3.7-10.2 6.9 4.8-1 7-.2 7.8 1.8.5 1.4-.2 3.4-.5 5.6 1.6-1.8 7-5.5
11-6.2-1-.3-3.4-.8-4.3-.8 2.9-3.4 9.3-4.5 12.8-3.7-2.2-.2-6.7 1.1-8.5 2.6 1.6.3 3 .6 4.3
1.1-2.1.8-4.8 3.4-5.8 6.1 7-5 13.1 5.2 7 8.2.8.2 2.7 0 3.5-.5-.3 1.1-1.9 3-3 3.4 2.9 0 7-1.9 8.2-4.6
0 0-1.8.6-2.6-.2s.3-4.3.3-4.3c-2.3 2.9-3.4-1.3-1.3-4.2-1-.3-3.5-.6-4.6-.5 3.2-1.1 10.4-1.8
11.2-.3.6 1.1-1 3.4-1 3.4 4-.5 8.3 1.1 6.7 5.1 2.9-1.4 5.5-5.9 4.8-10.4-.3 1-1.6 2.4-2.9
2.7.2-1.4-1-2.2-1.9-2.6 1.7-9.6-14.6-14.2-14.1-23.9-1 1.3-1.8 5-.8 7.1 2.7 3.2 8.7 6.7 10.1
12.2-2.6-6.4-15.1-11.4-14.6-20.2-1.6 1.6-2.6 7.8-1.3 11 2.4 1.4 4.5 3.8 4.8
6.1-2.2-5.1-11.4-6.1-13.9-12.2-.6 2.2-.3 5 1 6.7 0 0-2.2-.8-7-.6 1.7.6 5.1 3.5 4.8 5.2zm25.9
7.4c-2.7 0-3.5-2.1-4.2-4.3 3.3 1.3 4.2 4.3 4.2 4.3zm38.9 3.7l-1-.6c-1.1-1-2.9-1.4-4.7-1.4-2.9
0-5.8 1.3-7.5 3.4-.8.8-1.4 1.8-2.1 2.6v15.7c3.5 2.6 7.1-2.9 3-7.2 1.5.3 4.6 2.7 5.1 3.2 0 0 2.6-.5
5-.5 2.1 0 3.9.3 5.6 1.1V196c-1.1.5-2.2 1-2.7 1.4zM79.9 305.9c17.2-4.6 16.2-18 16.2-19.9
0-20.6-24.1-25-37-25H3l8.3 8.6v29.5H0l11.4 14.6V346L3 354.6c61.7 0 73.8 1.5 86.4-5.9 6.7-4
9.9-9.8 9.9-17.6 0-5.1 2.6-18.8-19.4-25.2zm-41.3-27.5c20 0 29.6-.8 29.6 9.1v3c0 12.1-19
8.8-29.6 8.8zm0 59.2V315c12.2 0 32.7-2.3 32.7 8.8v4.5h.2c0 11.2-12.5 9.3-32.9
9.3zm101.2-19.3l23.1.2v-.2l14.1-21.2h-37.2v-14.9h52.4l-14.1-21v-.2l-73.5.2 7.4 8.2v77.1l-7.4
8.2h81.2l14.1-21.2-60.1.2zm214.7-60.1c-73.9 0-77.5 99.3-.3 99.3 77.9 0 74.1-99.3.3-99.3zm-.3
77.5c-37.4 0-36.9-55.3.2-55.3 36.8.1 38.8 55.3-.2 55.3zm-91.3-8.3l44.1-66.2h-41.7l6.1 7.2-20.5
37.2h-.3l-21-37.2 6.4-7.2h-44.9l44.1 65.8.2 19.4-7.7 8.2h42.6l-7.2-8.2zm-28.4-151.3c1.6 1.3
2.9 2.4 2.9 6.6v38.8c0 4.2-.8 5.3-2.7 6.4-.1.1-7.5 4.5-7.9 4.6h35.1c10 0 17.4-1.5 26-8.6-.6-5
.2-9.5.8-12 0-.2-1.8 1.4-2.7 3.5 0-5.7 1.6-15.4 9.6-20.5-.1 0-3.7-.8-9 1.1 2-3.1 10-7.9
10.4-7.9-8.2-26-38-22.9-32.2-22.9-30.9 0-32.6.3-39.9-4 .1.8.5 8.2 9.6 14.9zm21.5 5.5c4.6 0
23.1-3.3 23.1 17.3 0 20.7-18.4 17.3-23.1 17.3zm228.9 79.6l7
8.3V312h-.3c-5.4-14.4-42.3-41.5-45.2-50.9h-31.6l7.4 8.5v76.9l-7.2
8.3h39l-7.4-8.2v-47.4h.3c3.7 10.6 44.5 42.9 48.5 55.6h21.3v-85.2l7.4-8.3zm-106.7-96.1c-32.2
0-32.8.2-39.9-4 .1.7.5 8.3 9.6 14.9 3.1 2 2.9 4.3 2.9 9.5 1.8-1.1 3.8-2.2 6.1-3-1.1 1.1-2.7 2.7-3.5
```

```
4.5 1-1.1 7.5-5.1 14.6-3.5-1.6.3-4 1.1-6.1 2.9.1 0 2.1-1.1 7.5-.3v-4.3c4.7 0 23.1-3.4 23.1 17.3 0
20.5-18.5 17.3-19.7 17.3 5.7 4.4 5.8 12 2.2 16.3h.3c33.4 0 36.7-27.3 36.7-34
0-3.8-1.1-32-33.8-33.6z"],dailymotion:[448,512,[],"e052","M298.93,267a48.4,48.4,0,0,0-24.36
-6.21q-19.83,0-33.44,13.27t-13.61,33.42q0,21.16,13.28,34.6t33.43,13.44q20.5,0,34.11-13.78T
322,307.47A47.13,47.13,0,0,0,315.9,284,44.13,44.13,0,0,0,298.93,267ZM0,32V480H448V32Z
M374.71,405.26h-53.1V381.37h-.67q-15.79,26.2-55.78,26.2-27.56,0-48.89-13.1a88.29,88.29,0
,0,1-32.94-35.77q-11.6-22.68-11.59-50.89,0-27.56,11.76-50.22a89.9,89.9,0,0,1,32.93-35.78q2
1.18-13.09,47.72-13.1a80.87,80.87,0,0,1,29.74,5.21q13.28,5.21,25,17V153l55.79-12.09Z"],das
hcube:[448,512,[],"f210","M326.6 104H110.4c-51.1 0-91.2 43.3-91.2 93.5V427c0 50.5 40.1 85
91.2 85h227.2c51.1 0 91.2-34.5 91.2-85V0L326.6 104zM153.9 416.5c-17.7
0-32.4-15.1-32.4-32.8V240.8c0-17.7 14.7-32.5 32.4-32.5h140.7c17.7 0 32 14.8 32
32.5v123.5l51.1
52.3H153.9z"],deezer:[576,512,[],"e077","M451.46,244.71H576V172H451.46Zm0-173.89v72.
67H576V70.82Zm0,275.06H576V273.2H451.46ZM0,447.09H124.54V374.42H0Zm150.47,0H27
5V374.42H150.47Zm150.52,0H425.53V374.42H301Zm150.47,0H576V374.42H451.46ZM301,3
45.88H425.53V273.2H301Zm-150.52,0H275V273.2H150.47Zm0-101.17H275V172H150.47Z"],
delicious:[448,512,[],"f1a5","M446.5
68c-.4-1.5-.9-3-1.4-4.5-.9-2.5-2-4.8-3.3-7.1-1.4-2.4-3-4.8-4.7-6.9-2.1-2.5-4.4-4.8-6.9-6.8-1.1-.9-
2.2-1.7-3.3-2.5-1.3-.9-2.6-1.7-4-2.4-1.8-1-3.6-1.8-5.5-2.5-1.7-.7-3.5-1.3-5.4-1.7-3.8-1-7.9-1.5-12
-1.5H48C21.5 32 0 53.5 0 80v352c0 4.1.5 8.2 1.5 12 2 7.7 5.8 14.6 11 20.3 1 1.1 2.1 2.2 3.3 3.3
5.7 5.2 12.6 9 20.3 11 3.8 1 7.9 1.5 12 1.5h352c26.5 0 48-21.5
48-48V80c-.1-4.1-.6-8.2-1.6-12zM416 432c0 8.8-7.2 16-16 16H224V256H32V80c0-8.8 7.2-16
16-16h176v192h192z"],deploydog:[512,512,[],"f38e","M382.2
136h51.7v239.6h-51.7v-20.7c-19.8 24.8-52.8 24.1-73.8 14.7-26.2-11.7-44.3-38.1-44.3-71.8
0-29.8 14.8-57.9 43.3-70.8 20.2-9.1 52.7-10.6 74.8 12.9V136zm-64.7 161.8c0 18.2 13.6 33.5
33.2 33.5 19.8 0 33.2-16.4 33.2-32.9 0-17.1-13.7-33.2-33.2-33.2-19.6 0-33.2 16.4-33.2
32.6zM188.5 136h51.7v239.6h-51.7v-20.7c-19.8 24.8-52.8 24.1-73.8
14.7-26.2-11.7-44.3-38.1-44.3-71.8 0-29.8 14.8-57.9 43.3-70.8 20.2-9.1 52.7-10.6 74.8
12.9V136zm-64.7 161.8c0 18.2 13.6 33.5 33.2 33.5 19.8 0 33.2-16.4 33.2-32.9
0-17.1-13.7-33.2-33.2-33.2-19.7 0-33.2 16.4-33.2 32.6zM448 96c17.5 0 32 14.4 32 32v256c0
17.5-14.4 32-32 32H64c-17.5 0-32-14.4-32-32V128c0-17.5 14.4-32 32-32h384m0-32H64C28.8
64 0 92.8 0 128v256c0 35.2 28.8 64 64 64h384c35.2 0 64-28.8
64-64V128c0-35.2-28.8-64-64-64z"],deskpro:[480,512,[],"f38f","M205.9 512l31.1-38.4c12.3-.2
25.6-1.4 36.5-6.6 38.9-18.6 38.4-61.9 38.3-63.8-.1-5-.8-4.4-28.9-37.4H362c-.2 50.1-7.3
68.5-10.2 75.7-9.4 23.7-43.9 62.8-95.2 69.4-8.7 1.1-32.8 1.2-50.7 1.1zm200.4-167.7c38.6 0
58.5-13.6 73.7-30.9l-175.5-.3-17.4 31.3 119.2-.1zm-43.6-223.9v168.3h-73.5l-32.7
55.5H250c-52.3 0-58.1-56.5-58.3-58.9-1.2-13.2-21.3-11.6-20.1 1.8 1.4 15.8 8.8 40 26.4
57.1h-91c-25.5 0-110.8-26.8-107-114V16.9C0 .9 9.7.3 15 .1h82c.2 0 .3.1.5.1 4.3-.4 50.1-2.1
```

```
50.1 43.7 0 13.3 20.2 13.4 20.2 0 0-18.2-5.5-32.8-15.8-43.7h84.2c108.7-.4 126.5 79.4 126.5
120.2zm-132.5 56l64 29.3c13.3-45.5-42.2-71.7-64-29.3z"],dev:[448,512,[],"f6cc","M120.12
208.29c-3.88-2.9-7.77-4.35-11.65-4.35H91.03v104.47h17.45c3.88 0 7.77-1.45 11.65-4.35
3.88-2.9 5.82-7.25 5.82-13.06v-69.65c-.01-5.8-1.96-10.16-5.83-13.06zM404.1 32H43.9C19.7 32
.06 51.59 0 75.8v360.4C.06 460.41 19.7 480 43.9 480h360.2c24.21 0 43.84-19.59
43.9-43.8V75.8c-.06-24.21-19.7-43.8-43.9-43.8zM154.2 291.19c0 18.81-11.61 47.31-48.36
47.25h-46.4V172.98h47.38c35.44 0 47.36 28.46 47.37 47.28l.01
70.93zm100.68-88.66H201.6v38.42h32.57v29.57H201.6v38.41h53.29v29.57h-62.18c-11.16.29
-20.44-8.53-20.72-19.69V193.7c-.27-11.15 8.56-20.41 19.71-20.69h63.19l-.01 29.52zm103.64
115.29c-13.2 30.75-36.85 24.63-47.44 0l-38.53-144.8h32.57l29.71 113.72
29.57-113.72h32.58l-38.46 144.8z"],deviantart:[320,512,[],"f1bd","M320 93.2l-98.2 179.1 7.4
9.5H320v127.7H159.1l-13.5 9.2-43.7 84c-.3 0-8.6 8.6-9.2
9.2H0v-93.2l93.2-179.4-7.4-9.2H0V102.5h156l13.5-9.2 43.7-84c.3 0 8.6-8.6
9.2-9.2H320v93.1z"],dhl:[640,512,[],"f790","M238 301.2h58.7L319 271h-58.7L238 301.2zM0
282.9v6.4h81.8l4.7-6.4H0zM172.9 271c-8.7 0-6-3.6-4.6-5.5 2.8-3.8 7.6-10.4 10.4-14.1 2.8-3.7
2.8-5.9-2.8-5.9h-51|-41.1 55.8h100.1c33.1 0 51.5-22.5
57.2-30.3h-68.2zm317.5-6.9l39.3-53.4h-62.2l-39.3 53.4h62.2zM95.3
271H0v6.4h90.6l4.7-6.4zm111-26.6c-2.8 3.8-7.5 10.4-10.3 14.2-1.4 2-4.1 5.5 4.6
5.5h45.6s7.3-10 13.5-18.4c8.4-11.4.7-35-29.2-35H112.6l-20.4 27.8h111.4c5.6 0 5.5 2.2 2.7
5.9zM0 301.2h73.1l4.7-6.4H0v6.4zm323 0h58.7L404 271h-58.7c-.1 0-22.3 30.2-22.3
30.2zm222 .1h95v-6.4h-90.3l-4.7 6.4zm22.3-30.3l-4.7 6.4H640V271h-72.7zm-13.5
18.3H640v-6.4h-81.5l-4.7 6.4zm-164.2-78.6l-22.5 30.6h-26.2l22.5-30.6h-58.7l-39.3
53.4H409l39.3-53.4h-58.7zm33.5 60.3s-4.3 5.9-6.4 8.7c-7.4 10-.9 21.6 23.2
21.6h94.3l22.3-30.3H423.1z"],diaspora:[512,512,[],"f791","M251.64 354.55c-1.4 0-88
119.9-88.7 119.9S76.34 414 76 413.25s86.6-125.7 86.6-127.4c0-2.2-129.6-44-137.6-47.1-1.3-.5
31.4-101.8 31.7-102.1.6-.7 144.4 47 145.5 47 .4 0 .9-.6 1-1.3.4-2 1-148.6 1.7-149.6.8-1.2
104.5-.7 105.1-.3 1.5 1 3.5 156.1 6.1 156.1 1.4 0 138.7-47 139.3-46.3.8.9 31.9 102.2 31.5
102.6-.9.9-140.2 47.1-140.6 48.8-.3 1.4 82.8 122.1 82.5 122.9s-85.5 63.5-86.3
63.5c-1-.2-89-125.5-90.9-125.5z"],digg:[512,512,[],"f1a6","M81.7
172.3H0v174.4h132.7V96h-51v76.3zm0
133.4H50.9v-92.3h30.8v92.3zm297.2-133.4v174.4h81.8v28.5h-81.8V416H512V172.3H378.9z
m81.8 133.4h-30.8v-92.3h30.8v92.3zm-235.6
41h82.1v28.5h-82.1V416h133.3V172.3H225.1v174.4zm51.2-133.3h30.8v92.3h-30.8v-92.3zM1
53.3 96h51.3v51h-51.3V96zm0
76.3h51.3v174.4h-51.3V172.3z"],"digital-ocean":[512,512,[],"f391","M87
481.8h73.7v-73.6H87zM25.4
346.6v61.6H87v-61.6zm466.2-169.7c-23-74.2-82.4-133.3-156.6-156.6C164.9-32.8 8 93.7 8
255.9h95.8c0-101.8 101-180.5 208.1-141.7 39.7 14.3 71.5 46.1 85.8 85.7 39.1 107-39.7
```

```
207.8-141.4 208v.3h-.3V504c162.6 0 288.8-156.8 235.6-327.1zm-235.3
231v-95.3h-95.6v95.6H256v-.3z"],discord:[448,512,[],"f392","M297.216 243.2c0 15.616-11.52
28.416-26.112 28.416-14.336 0-26.112-12.8-26.112-28.416s11.52-28.416
26.112-28.416c14.592 0 26.112 12.8 26.112 28.416zm-119.552-28.416c-14.592 0-26.112
12.8-26.112 28.416s11.776 28.416 26.112 28.416c14.592 0 26.112-12.8
26.112-28.416.256-15.616-11.52-28.416-26.112-28.416zM448
52.736V512c-64.494-56.994-43.868-38.128-118.784-107.776l13.568 47.36H52.48C23.552
451.584 0 428.032 0 398.848V52.736C0 23.552 23.552 0 52.48 0h343.04C424.448 0 448 23.552
448 52.736zm-72.96
242.688c0-82.432-36.864-149.248-36.864-149.248-36.864-27.648-71.936-26.88-71.936-26.88I-
3.584 4.096c43.52 13.312 63.744 32.512 63.744
32.512-60.811-33.329-132.244-33.335-191.232-7.424-9.472 4.352-15.104 7.424-15.104
7.424s21.248-20.224 67.328-33.536l-2.56-3.072s-35.072-.768-71.936 26.88c0 0-36.864
66.816-36.864 149.248 0 0 21.504 37.12 78.08 38.912 0 0 9.472-11.52
17.152-21.248-32.512-9.728-44.8-30.208-44.8-30.208 3.766 2.636 9.976 6.053 10.496 6.4
43.21 24.198 104.588 32.126 159.744 8.96 8.96-3.328 18.944-8.192 29.44-15.104 0 0-12.8
20.992-46.336 30.464 7.68 9.728 16.896 20.736 16.896 20.736 56.576-1.792 78.336-38.912
78.336-38.912z"],discourse:[448,512,[],"f393","M225.9 32C103.3 32 0 130.5 0 252.1 0 256 .1
480 .1 480l225.8-.2c122.7 0 222.1-102.3 222.1-223.9C448 134.3 348.6 32 225.9 32zM224
384c-19.4 0-37.9-4.3-54.4-12.1L88.5 392l22.9-75c-9.8-18.1-15.4-38.9-15.4-61 0-70.7 57.3-128
128-128s128 57.3 128 128-57.3 128-128 128z"],dochub:[416,512,[],"f394","M397.9
160H256V19.6L397.9 160zM304 192v130c0 66.8-36.5 100.1-113.3 100.1H96V84.8h94.7c12 0
23.1.8 33.1 2.5v-84C212.9 1.1 201.4 0 189.2 0H0v512h189.2C329.7 512 400 447.4 400
318.1V192h-96z"],docker:[640,512,[],"f395","M349.9
236.3h-66.1v-59.4h66.1v59.4zm0-204.3h-66.1v60.7h66.1V32zm78.2
144.8H362v59.4h66.1v-59.4zm-156.3-72.1h-66.1v60.1h66.1v-60.1zm78.1
0h-66.1v60.1h66.1v-60.1zm276.8
100c-14.4-9.7-47.6-13.2-73.1-8.4-3.3-24-16.7-44.9-41.1-63.7l-14-9.3-9.3 14c-18.4 27.8-23.4
73.6-3.7 103.8-8.7 4.7-25.8 11.1-48.4 10.7H2.4c-8.7 50.8 5.8 116.8 44 162.1 37.1 43.9 92.7 66.2
165.4 66.2 157.4 0 273.9-72.5 328.4-204.2 21.4.4 67.6.1 91.3-45.2 1.5-2.5 6.6-13.2
8.5-17.1l-13.3-8.9zm-511.1-27.9h-66v59.4h66.1v-59.4zm78.1 0h-66.1v59.4h66.1v-59.4zm78.1
0h-66.1v59.4h66.1v-59.4zm-78.1-72.1h-66.1v60.1h66.1v-60.1z"],draft2digital:[480,512,[],"f39
6","M480 398.1l-144-82.2v64.7h-91.3c30.8-35 81.8-95.9 111.8-149.3 35.2-62.6
16.1-123.4-12.8-153.3-4.4-4.6-62.2-62.9-166-41.2-59.1 12.4-89.4 43.4-104.3 67.3-13.1 20.9-17
39.8-18.2 47.7-5.5 33 19.4 67.1 56.7 67.1 31.7 0 57.3-25.7 57.3-57.4 0-27.1-19.7-52.1-48-56.8
1.8-7.3 17.7-21.1 26.3-24.7 41.1-17.3 78 5.2 83.3 33.5 8.3 44.3-37.1 90.4-69.7 127.6C84.5
328.1 18.3 396.8 0 415.9l336-.1V480zM369.9 371l47.1 27.2-47.1 27.2zM134.2 161.4c0 12.4-10
22.4-22.4 22.4s-22.4-10-22.4-22.4 10-22.4 22.4-22.4 20.1 22.4 22.4zM82.5
```

```
380.5c25.6-27.4 97.7-104.7 150.8-169.9 35.1-43.1 40.3-82.4
28.4-112.7-7.4-18.8-17.5-30.2-24.3-35.7 45.3 2.1 68 23.4 82.2 38.3 0 0 42.4 48.2 5.8 113.3-37
65.9-110.9 147.5-128.5 166.7z"],dribbble:[512,512,[],"f17d","M256 8C119.252 8 8 119.252 8
256s111.252 248 248 248 248-111.252 248-248S392.748 8 256 8zm163.97 114.366c29.503
36.046 47.369 81.957 47.835
131.955-6.984-1.477-77.018-15.682-147.502-6.818-5.752-14.041-11.181-26.393-18.617-41.61
4 78.321-31.977 113.818-77.482 118.284-83.523zM396.421 97.87c-3.81 5.427-35.697
48.286-111.021 76.519-34.712-63.776-73.185-116.168-79.04-124.008 67.176-16.193 137.966
1.27 190.061 47.489zm-230.48-33.25c5.585 7.659 43.438 60.116 78.537 122.509-99.087
26.313-186.36 25.934-195.834 25.809C62.38 147.205 106.678 92.573 165.941 64.62zM44.17
256.323c0-2.166.043-4.322.108-6.473 9.268.19 111.92 1.513 217.706-30.146 6.064 11.868
11.857 23.915 17.174 35.949-76.599 21.575-146.194 83.527-180.531 142.306C64.794 360.405
44.17 310.73 44.17 256.323zm81.807 167.113c22.127-45.233 82.178-103.622
167.579-132.756 29.74 77.283 42.039 142.053 45.189 160.638-68.112 29.013-150.015
21.053-212.768-27.882zm248.38 8.489c-2.171-12.886-13.446-74.897-41.152-151.033
66.38-10.626 124.7 6.768 131.947 9.055-9.442 58.941-43.273 109.844-90.795
141.978z"],"dribbble-square":[448,512,[],"f397","M90.2 228.2c8.9-42.4 37.4-77.7 75.7-95.7
3.6 4.9 28 38.8 50.7 79-64 17-120.3 16.8-126.4 16.7zM314.6
154c-33.6-29.8-79.3-41.1-122.6-30.6 3.8 5.1 28.6 38.9 51 80 48.6-18.3 69.1-45.9
71.6-49.4zM140.1 364c40.5 31.6 93.3 36.7 137.3 18-2-12-10-53.8-29.2-103.6-55.1 18.8-93.8
56.4-108.1 85.6zm98.8-108.2c-3.4-7.8-7.2-15.5-11.1-23.2C159.6 253 93.4 252.2 87.4 252c0
1.4-.1 2.8-.1 4.2 0 35.1 13.3 67.1 35.1 91.4 22.2-37.9 67.1-77.9 116.5-91.8zm34.9 16.3c17.9
49.1 25.1 89.1 26.5 97.4 30.7-20.7 52.5-53.6
58.6-91.6-4.6-1.5-42.3-12.7-85.1-5.8zm-20.3-48.4c4.8 9.8 8.3 17.8 12 26.8 45.5-5.7 90.7 3.4
95.2 4.4-.3-32.3-11.8-61.9-30.9-85.1-2.9 3.9-25.8 33.2-76.3 53.9zM448 80v352c0 26.5-21.5
48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48 48zm-64
176c0-88.2-71.8-160-160-160S64 167.8 64 256s71.8 160 160 160 160-71.8
160-160z"],dropbox:[528,512,[],"f16b","M264.4 116.3I-132 84.3 132 84.3-132 84.3L0
284.1|132.3-84.3L0 116.3 132.3 32|132.1 84.3zM131.6 395.7|132-84.3 132 84.3-132
84.3-132-84.3zm132.8-111.6l132-84.3-132-83.6L395.7 32 528 116.3l-132.3 84.3L528
284.8l-132.3 84.3-131.3-85z"],drupal:[448,512,[],"f1a9","M319.5
114.7c-22.2-14-43.5-19.5-64.7-33.5-13-8.8-31.3-30-46.5-48.3-2.7 29.3-11.5 41.2-22 49.5-21.3
17-34.8 22.2-53.5 32.3C117 123 32 181.5 32 290.5 32 399.7 123.8 480 225.8 480 327.5 480 416
406 416 294c0-112.3-83-171-96.5-179.3zm2.5 325.6c-20.1 20.1-90.1 28.7-116.7
4.2-4.8-4.8.3-12 6.5-12 0 0 17 13.3 51.5 13.3 27 0 46-7.7 54.5-14 6.1-4.6 8.4 4.3 4.2
8.5zm-54.5-52.6c8.7-3.6 29-3.8 36.8 1.3 4.1 2.8 16.1 18.8 6.2 23.7-8.4
4.2-1.2-15.7-26.5-15.7-14.7 0-19.5 5.2-26.7 11-7 6-9.8 8-12.2 4.7-6-8.2 15.9-22.3
22.4-25zM360 405c-15.2-1-45.5-48.8-65-49.5-30.9-.9-104.1 80.7-161.3
```

```
42-38.8-26.6-14.6-104.8 51.8-105.2 49.5-.5 83.8 49 108.5 48.5 21.3-.3 61.8-41.8 81.8-41.8 48.7
0 23.3 109.3-15.8 106z"],dyalog:[416,512,[],"f399","M0 32v119.2h64V96h107.2C284.6 96 352
176.2 352 255.9 352 332 293.4 416 171.2 416H0v64h171.2C331.9 480 416 367.3 416
255.9c0-58.7-22.1-113.4-62.3-154.3C308.9 56 245.7 32 171.2
32H0z"],earlybirds:[480,512,[],"f39a","M313.2 47.5c1.2-13 21.3-14 36.6-8.7.9.3 26.2 9.7 19
15.2-27.9-7.4-56.4 18.2-55.6-6.5zm-201 6.9c30.7-8.1 62 20
61.1-7.1-1.3-14.2-23.4-15.3-40.2-9.6-1 .3-28.7 10.5-20.9 16.7zM319.4 160c-8.8 0-16 7.2-16
16s7.2 16 16 16 16-7.2 16-16-7.2-16-16-16zm-159.7 0c-8.8 0-16 7.2-16 16s7.2 16 16 16 16-7.2
16-16-7.2-16-16-16zm318.5 163.2c-9.9 24-40.7 11-63.9-1.2-13.5 69.1-58.1 111.4-126.3
124.2.3.9-2-.1 24 1 33.6 1.4 63.8-3.1 97.4-8-19.8-13.8-11.4-37.1-9.8-38.1 1.4-.9 14.7 1.7 21.6
11.5 8.6-12.5 28.4-14.8 30.2-13.6 1.6 1.1 6.6 20.9-6.9 34.6 4.7-.9 8.2-1.6 9.8-2.1 2.6-.8 17.7
11.3 3.1 13.3-14.3 2.3-22.6 5.1-47.1 10.8-45.9 10.7-85.9 11.8-117.7 12.8l1 11.6c3.8 18.1-23.4
24.3-27.6 6.2.8 17.9-27.1 21.8-28.4-1|-.5 5.3c-.7 18.4-28.4 17.9-28.3-.6-7.5 13.5-28.1
6.8-26.4-8.5|1.2-12.4c-36.7.9-59.7 3.1-61.8 3.1-20.9 0-20.9-31.6 0-31.6 2.4 0 27.7 1.3 63.2
2.8-61.1-15.5-103.7-55-114.9-118.2-25 12.8-57.5 26.8-68.2.8-10.5-25.4 21.5-42.6
66.8-73.4.7-6.6 1.6-13.3 2.7-19.8-14.4-19.6-11.6-36.3-16.1-60.4-16.8
2.4-23.2-9.1-23.6-23.1.3-7.3 2.1-14.9 2.4-15.4 1.1-1.8 10.1-2 12.7-2.6 6-31.7 50.6-33.2
90.9-34.5 19.7-21.8 45.2-41.5 80.9-48.3C203.3 29 215.2 8.5 216.2 8c1.7-.8 21.2 4.3 26.3 23.2
5.2-8.8 18.3-11.4 19.6-10.7 1.1.6 6.4 15-4.9 25.9 40.3 3.5 72.2 24.7 96 50.7 36.1 1.5 71.8 5.9
77.1 34 2.7.6 11.6.8 12.7 2.6.3.5 2.1 8.1 2.4 15.4-.5 13.9-6.8 25.4-23.6 23.1-3.2 17.3-2.7
32.9-8.7 47.7 2.4 11.7 4 23.8 4.8 36.4 37 25.4 70.3 42.5 60.3 66.9zM207.4
159.9c.9-44-37.9-42.2-78.6-40.3-21.7 1-38.9 1.9-45.5 13.9-11.4 20.9 5.9 92.9 23.2 101.2 9.8 4.7
73.4 7.9 86.3-7.1 8.2-9.4 15-49.4 14.6-67.7zm52 58.3c-4.3-12.4-6-30.1-15.3-32.7-2-.5-9-.5-11
0-10 2.8-10.8 22.1-17 37.2 15.4 0 19.3 9.7 23.7 9.7 4.3 0 6.3-11.3
19.6-14.2zm135.7-84.7c-6.6-12.1-24.8-12.9-46.5-13.9-40.2-1.9-78.2-3.8-77.3 40.3-.5 18.3 5
58.3 13.2 67.8 13 14.9 76.6 11.8 86.3 7.1 15.8-7.6 36.5-78.9
24.3-101.3z"],ebay:[640,512,[],"f4f4","M606 189.5l-54.8 109.9-54.9-109.9h-37.5l10.9
20.6c-11.5-19-35.9-26-63.3-26-31.8 0-67.9 8.7-71.5 43.1h33.7c1.4-13.8 15.7-21.8 35-21.8 26 0
41 9.6 41 33v3.4c-12.7 0-28 .1-41.7.4-42.4.9-69.6 10-76.7 34.4 1-5.2 1.5-10.6 1.5-16.2
0-52.1-39.7-76.2-75.4-76.2-21.3 0-43 5.5-58.7 24.2v-80.6h-32.1v169.5c0 10.3-.6 22.9-1.1
33.1h31.5c.7-6.3 1.1-12.9 1.1-19.5 13.6 16.6 35.4 24.9 58.7 24.9 36.9 0 64.9-21.9 73.3-54.2-.5
2.8-.7 5.8-.7 9 0 24.1 21.1 45 60.6 45 26.6 0 45.8-5.7 61.9-25.5 0 6.6.3 13.3 1.1
20.2h29.8c-.7-8.2-1-17.5-1-26.8v-65.6c0-9.3-1.7-17.2-4.8-23.8l61.5 116.1-28.5 54.1h35.9L640
189.5zM243.7 313.8c-29.6 0-50.2-21.5-50.2-53.8 0-32.4 20.6-53.8 50.2-53.8 29.8 0 50.2 21.4
50.2 53.8 0 32.3-20.4 53.8-50.2 53.8zm200.9-47.3c0 30-17.9 48.4-51.6 48.4-25.1
0-35-13.4-35-25.8 0-19.1 18.1-24.4 47.2-25.3 13.1-.5 27.6-.6 39.4-.6zm-411.9
1.6h128.8v-8.5c0-51.7-33.1-75.4-78.4-75.4-56.8 0-83 30.8-83 77.6 0 42.5 25.3 74 82.5 74 31.4
0 68-11.7 74.4-46.1h-33.1c-12 35.8-87.7 36.7-91.2-21.6zm95-21.4H33.3c6.9-56.6 92.1-54.7
```

```
0z"],edge:[512,512,[],"f282","M481.92,134.48C440.87,54.18,352.26,8,255.91,8,137.05,8,37.5
1,91.68,13.47,203.66c26-46.49,86.22-79.14,149.46-79.14,79.27,0,121.09,48.93,122.25,50.18,2
2,23.8,33,50.39,33,83.1,0,10.4-5.31,25.82-15.11,38.57-1.57,2-6.39,4.84-6.39,11,0,5.06,3.29,9.
92,9.14,14,27.86,19.37,80.37,16.81,80.51,16.81A115.39,115.39,0,0,0,444.94,322a118.92,118.
92,0,0,0,58.95-102.44C504.39,176.13,488.39,147.26,481.92,134.48ZM212.77,475.67a154.88,1
54.88,0,0,1-46.64-45c-32.94-47.42-34.24-95.6-20.1-136A155.5,155.5,0,0,1,203,215.75c59-45.2
,94.84-5.65,99.06-1a80,80,0,0,0-4.89-10.14c-9.24-15.93-24-36.41-56.56-53.51-33.72-17.69-70.
59-18.59-77.64-18.59-38.71,0-77.9,13-107.53,35.69C35.68,183.3,12.77,208.72,8.6,243c-1.08,1
2.31-2.75,62.8,23,118.27a248,248,0,0,0,248.3,141.61C241.78,496.26,214.05,476.24,212.77,47
5.67Zm250.72-98.33a7.76,7.76,0,0,0-7.92-.23,181.66,181.66,0,0,1-20.41,9.12,197.54,197.54,0,
0,1-69.55,12.52c-91.67,0-171.52-63.06-171.52-144A61.12,61.12,0,0,1,200.61,228,168.72,168.
72,0,0,0,161.85,278c-14.92,29.37-33,88.13,13.33,151.66,6.51,8.91,23,30,56,47.67,23.57,12.65
,49,19.61,71.7,19.61,35.14,0,115.43-33.44,163-108.87A7.75,7.75,0,0,0,463.49,377.34Z"],"edg
e-legacy":[512,512,[],"e078","M25.71,228.16l.35-.48c0,.16,0,.32-.07.48Zm460.58,15.51c0-44-
7.76-84.46-28.81-122.4C416.5,47.88,343.91,8,258.89,8,119,7.72,40.62,113.21,26.06,227.68c4
2.42-61.31,117.07-121.38,220.37-125,0,0,109.67,0,99.42,105H170c6.37-37.39,18.55-59,34.34-
78.93-75.05,34.9-121.85,96.1-120.75,188.32.83,71.45,50.13,144.84,120.75,172,83.35,31.84,19
2.77,7.2,240.13-21.33V363.31C363.6,419.8,173.6,424.23,172.21,295.74H486.29V243.67Z"],el
ementor:[448,512,[],"f430","M425.6 32H22.4C10 32 0 42 0 54.4v403.2C0 470 10 480 22.4
480h403.2c12.4 0 22.4-10 22.4-22.4V54.4C448 42 438 32 425.6 32M164.3
355.5h-39.8v-199h39.8v199zm159.3
0H204.1v-39.8h119.5v39.8zm0-79.6H204.1v-39.8h119.5v39.8zm0-79.7H204.1v-39.8h119.5v3
9.8z"],ello:[496,512,[],"f5f1","M248 8C111.03 8 0 119.03 0 256s111.03 248 248 248
248-111.03 248-248S384.97 8 248 8zm143.84 285.2C375.31 358.51 315.79 404.8 248
404.8s-127.31-46.29-143.84-111.6c-1.65-7.44 2.48-15.71 9.92-17.36 7.44-1.65 15.71 2.48
17.36 9.92 14.05 52.91 62 90.11 116.56 90.11s102.51-37.2 116.56-90.11c1.65-7.44 9.92-12.4
17.36-9.92 7.44 1.65 12.4 9.92 9.92 17.36z"],ember:[640,512,[],"f423","M639.9
254.6c-1.1-10.7-10.7-6.8-10.7-6.8s-15.6 12.1-29.3
10.7c-13.7-1.3-9.4-32-9.4-32s3-28.1-5.1-30.4c-8.1-2.4-18 7.3-18 7.3s-12.4 13.7-18.3
31.2I-1.6.5s1.9-30.6-.3-37.6c-1.6-3.5-16.4-3.2-18.8 3s-14.2 49.2-15 67.2c0 0-23.1 19.6-43.3
22.8s-25-9.4-25-9.4 54.8-15.3 52.9-59.1-44.2-27.6-49-24c-4.6 3.5-29.4 18.4-36.6 59.7-.2 1.4-.7
7.5-.7 7.5s-21.2 14.2-33 18c0 0 33-55.6-7.3-80.9-11.4-6.8-21.3-.5-27.2 5.3 13.6-17.3 46.4-64.2
36.9-105.2-5.8-24.4-18-27.1-29.2-23.1-17 6.7-23.5 16.7-23.5 16.7s-22 32-27.1 79.5-12.6
105.1-12.6 105.1-10.5 10.2-20.2 10.7-5.4-28.7-5.4-28.7 7.5-44.6
7-52.1-1.1-11.6-9.9-14.2c-8.9-2.7-18.5 8.6-18.5 8.6s-25.5 38.7-27.7 44.6l-1.3
2.4-1.3-1.6s18-52.7.8-53.5-28.5 18.8-28.5 18.8-19.6 32.8-20.4 36.5l-1.3-1.6s8.1-38.2
6.4-47.6c-1.6-9.4-10.5-7.5-10.5-7.5s-11.3-1.3-14.2 5.9-13.7 55.3-15 70.7c0 0-28.2 20.2-46.8
```

```
20.4-18.5.3-16.7-11.8-16.7-11.8s68-23.3 49.4-69.2c-8.3-11.8-18-15.5-31.7-15.3-13.7.3-30.3
8.6-41.3 33.3-5.3 11.8-6.8 23-7.8 31.5 0 0-12.3 2.4-18.8-2.9s-10 0-10 0-11.2 14-.1 18.3 28.1 6.1
28.1 6.1c1.6 7.5 6.2 19.5 19.6 29.7 20.2 15.3 58.8-1.3 58.8-1.3|15.9-8.8s.5 14.6 12.1 16.7 16.4 1
36.5-47.9c11.8-25 12.6-23.6 12.6-23.6l1.3-.3s-9.1 46.8-5.6 59.7C187.7 319.4 203 318 203
318s8.3 2.4 15-21.2 19.6-49.9 19.6-49.9h1.6s-5.6 48.1 3 63.7 30.9 5.3 30.9 5.3 15.6-7.8
18-10.2c0 0 18.5 15.8 44.6 12.9 58.3-11.5 79.1-25.9 79.1-25.9s10 24.4 41.1 26.7c35.5 2.7
54.8-18.6 54.8-18.6s-.3 13.5 12.1 18.6 20.7-22.8 20.7-22.8 | 20.7-57.2 | 1.9 s 1.1 37.3 21.5 43.2
47-13.7 47-13.7 6.4-3.5 5.3-14.3zm-578 5.3c.8-32 21.8-45.9 29-39 7.3 7 4.6 22-9.1 31.4-13.7
9.5-19.9 7.6-19.9 7.6zm272.8-123.8s19.1-49.7 23.6-25.5-40 96.2-40 96.2c.5-16.2 16.4-70.7
16.4-70.7zm22.8 138.4c-12.6 33-43.3 19.6-43.3 19.6s-3.5-11.8 6.4-44.9 33.3-20.2 33.3-20.2
16.2 12.4 3.6 45.5zm84.6-14.6s-3-10.5 8.1-30.6c11-20.2 19.6-9.1 19.6-9.1s9.4 10.2-1.3
25.5-26.4 14.2-26.4 14.2z"],empire:[496,512,[],"f1d1","M287.6
54.2c-10.8-2.2-22.1-3.3-33.5-3.6V32.4c78.1 2.2 146.1 44 184.6 106.6l-15.8
9.1c-6.1-9.7-12.7-18.8-20.2-27.1|-18 15.5c-26-29.6-61.4-50.7-101.9-58.4|4.8-23.9zM53.4
322.4|23-7.7c-6.4-18.3-10-38.2-10-58.7s3.3-40.4 9.7-58.7l-22.7-7.7c3.6-10.8 8.3-21.3
13.6-31|-15.8-9.1C34 181 24.1 217.5 24.1 256s10 75 27.1
106.6|15.8-9.1c-5.3-10-9.7-20.3-13.6-31.1zM213.1 434c-40.4-8-75.8-29.1-101.9-58.7|-18
15.8c-7.5-8.6-14.4-17.7-20.2-27.4l-16 9.4c38.5 62.3 106.8 104.3 184.9
106.6v-18.3c-11.3-.3-22.7-1.7-33.5-3.6l4.7-23.8zM93.3 120.9l18 15.5c26-29.6 61.4-50.7
101.9-58.4|-4.7-23.8c10.8-2.2 22.1-3.3 33.5-3.6V32.4C163.9 34.6 95.9 76.4 57.4 139|15.8
9.1c6-9.7 12.6-18.9 20.1-27.2zm309.4 270.2l-18-15.8c-26 29.6-61.4 50.7-101.9 58.7l4.7
23.8c-10.8 1.9-22.1 3.3-33.5 3.6v18.3c78.1-2.2 146.4-44.3 184.9-106.6l-16.1-9.4c-5.7 9.7-12.6
18.8-20.1 27.4zM496 256c0 137-111 248-248 248S0 393 0 256 111 8 248 8s248 111 248
248zm-12.2 0c0-130.1-105.7-235.8-235.8-235.8S12.2 125.9 12.2 256 117.9 491.8 248 491.8
483.8 386.1 483.8 256zm-39-106.6l-15.8 9.1c5.3 9.7 10 20.2 13.6 31l-22.7 7.7c6.4 18.3 9.7 38.2
9.7 58.7s-3.6 40.4-10 58.7l23 7.7c-3.9 10.8-8.3 21-13.6 31l15.8 9.1C462 331 471.9 294.5 471.9
256s-9.9-75-27.1-106.6zm-183 177.7c16.3-3.3 30.4-11.6 40.7-23.5l51.2 44.8c11.9-13.6
21.3-29.3 27.1-46.8l-64.2-22.1c2.5-7.5 3.9-15.2
3.9-23.5s-1.4-16.1-3.9-23.5l64.5-22.1c-6.1-17.4-15.5-33.2-27.4-46.8l-51.2
44.8c-10.2-11.9-24.4-20.5-40.7-23.8l13.3-66.4c-8.6-1.9-17.7-2.8-27.1-2.8-9.4 0-18.5.8-27.1
2.8l13.3 66.4c-16.3 3.3-30.4 11.9-40.7 23.8l-51.2-44.8c-11.9 13.6-21.3 29.3-27.4 46.8l64.5
22.1c-2.5 7.5-3.9 15.2-3.9 23.5s1.4 16.1 3.9 23.5l-64.2 22.1c5.8 17.4 15.2 33.2 27.1
46.8|51.2-44.8c10.2 11.9 24.4 20.2 40.7 23.5|-13.3 66.7c8.6 1.7 17.7 2.8 27.1 2.8 9.4 0 18.5-1.1
27.1-2.8I-13.3-66.7z"],envira:[448,512,[],"f299","M0 32c477.6 0 366.6 317.3 367.1 366.3L448
480h-26l-70.4-71.2c-39 4.2-124.4 34.5-214.4-37C47 300.3 52 214.7 0 32zm79.7
46c-49.7-23.5-5.2 9.2-5.2 9.2 45.2 31.2 66 73.7 90.2 119.9 31.5 60.2 79 139.7 144.2 167.7 65 28
34.2 12.5
6-8.5-28.2-21.2-68.2-87-91-130.2-31.7-60-61-118.6-144.2-158.1z"],erlang:[640,512,[],"f39d","
```

```
65.5-192.9zm238.2 9.7c-45.9.1-85.1 33.5-89.2
83.2h169.9c-1.1-49.7-34.5-83.1-80.7-83.2zm230.7-9.6h.3l-.1-.1zm.3 0c31.4 42.7 48.7 97.5 46.2
162.7.5 6 .5 11.7 0 24.1H230.2c-.2 109.7 38.9 194.9 138.6 195.3 68.5-.3 118-51
151.9-106.1l96.4 48.2c-17.4 30.9-36.5 57.8-57.9
80.8H640v-405z"],ethereum:[320,512,[],"f42e","M311.9 260.8L160 353.6 8 260.8 160 0l151.9
260.8zM160 383.4L8 290.6 160 512l152-221.4-152 92.8z"],etsy:[384,512,[],"f2d7","M384
348c-1.75 10.75-13.75 110-15.5 132-117.879-4.299-219.895-4.743-368.5 0v-25.5c45.457-8.948
60.627-8.019 61-35.25 1.793-72.322 3.524-244.143
0-322-1.029-28.46-12.13-26.765-61-36v-25.5c73.886 2.358 255.933 8.551 362.999-3.75-3.5
38.25-7.75 126.5-7.75 126.5H332C320.947 115.665 313.241 68 277.25 68h-137c-10.25 0-10.75
3.5-10.75 9.75V241.5c58 .5 88.5-2.5 88.5-2.5 29.77-.951 27.56-8.502
40.75-65.251h25.75c-4.407 101.351-3.91 61.829-1.75
160.25H257c-9.155-40.086-9.065-61.045-39.501-61.5 0 0-21.5-2-88-2v139c0 26 14.25 38.25
44.25 38.25H263c63.636 0 66.564-24.996
98.751-99.75H384z"],evernote:[384,512,[],"f839","M120.82 132.21c1.6 22.31-17.55
21.59-21.61 21.59-68.93 0-73.64-1-83.58 3.34-.56.22-.74 0-.37-.37L123.79
46.45c.38-.37.6-.22.38.37-4.35 9.99-3.35 15.09-3.35 85.39zm79 308c-14.68-37.08 13-76.93
52.52-76.62 17.49 0 22.6 23.21 7.95 31.42-6.19 3.3-24.95 1.74-25.14 19.2-.05 17.09 19.67 25
31.2 24.89A45.64 45.64 0 0 0 312
393.45v-.08c0-11.63-7.79-47.22-47.54-55.34-7.72-1.54-65-6.35-68.35-50.52-3.74 16.93-17.4
63.49-43.11 69.09-8.74 1.94-69.68 7.64-112.92-36.77 0
0-18.57-15.23-28.23-57.95-3.38-15.75-9.28-39.7-11.14-62 0-18 11.14-30.45 25.07-32.2 81 0 90
2.32 101-7.8 9.82-9.24 7.8-15.5 7.8-102.78 1-8.3 7.79-30.81 53.41-24.14 6 .86 31.91 4.18 37.48
30.64|64.26 11.15c20.43 3.71 70.94 7 80.6 57.94 22.66 121.09 8.91 238.46 7.8 238.46C362.15
485.53 267.06 480 267.06 480c-18.95-.23-54.25-9.4-67.27-39.83zm80.94-204.84c-1 1.92-2.2 6
.85 7 14.09 4.93 39.75 6.84 45.88 5.53 3.11-.25 3.05-4.43
2.48-6.65-3.53-21.85-40.83-26.5-49.24-5.92z"], expeditedssl: [496,512,[], "f23e", "M248
43.4C130.6 43.4 35.4 138.6 35.4 256S130.6 468.6 248 468.6 460.6 373.4 460.6 256 365.4 43.4
248 43.4zm-97.4 132.9c0-53.7 43.7-97.4 97.4-97.4s97.4 43.7 97.4 97.4v26.6c0 5-3.9 8.9-8.9
8.9h-17.7c-5 0-8.9-3.9-8.9-8.9v-26.6c0-82.1-124-82.1-124 0v26.6c0 5-3.9 8.9-8.9 8.9h-17.7c-5
0-8.9-3.9-8.9-8.9v-26.6zM389.7 380c0 9.7-8 17.7-17.7 17.7H124c-9.7
0-17.7-8-17.7-17.7V238.3c0-9.7 8-17.7 17.7-17.7h248c9.7 0 17.7 8 17.7
17.7V380zm-248-137.3v132.9c0 2.5-1.9 4.4-4.4 4.4h-8.9c-2.5 0-4.4-1.9-4.4-4.4V242.7c0-2.5
1.9-4.4 4.4-4.4h8.9c2.5 0 4.4 1.9 4.4 4.4zm141.7 48.7c0 13-7.2 24.4-17.7 30.4v31.6c0 5-3.9
8.9-8.9 8.9h-17.7c-5 0-8.9-3.9-8.9v-31.6c-10.5-6.1-17.7-17.4-17.7-30.4 0-19.7 15.8-35.4
35.4-35.4s35.5 15.8 35.5 35.4zM248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 478.3C121 486.3 17.7 383 17.7 256S121 25.7 248 25.7 478.3 129
```

M87.2 53.5H0v405h100.4c-49.7-52.6-78.8-125.3-78.7-212.1-.1-76.7 24-142.7

```
478.3 256 375 486.3 248 486.3z"],facebook:[512,512,[],"f09a","M504 256C504 119 393 8 256
8S8 119 8 256c0 123.78 90.69 226.38 209.25 245V327.69h-63V256h63v-54.64c0-62.15
37-96.48 93.67-96.48 27.14 0 55.52 4.84 55.52 4.84v61h-31.28c-30.8 0-40.41 19.12-40.41
38.73V256h68.78l-11 71.69h-57.78V501C413.31 482.38 504 379.78 504
256z"],"facebook-f":[320,512,[],"f39e","M279.14 288l14.22-92.66h-88.91v-60.13c0-25.35
12.42-50.06 52.24-50.06h40.42V6.26S260.43 0 225.36 0c-73.22 0-121.08 44.38-121.08
124.72v70.62H22.89V288h81.39v224h100.17V288z"],"facebook-messenger":[512,512,[],"f39f
","M256.55 8C116.52 8 8 110.34 8 248.57c0 72.3 29.71 134.78 78.07 177.94 8.35 7.51 6.63
11.86 8.05 58.23A19.92 19.92 0 0 0 122 502.31c52.91-23.3 53.59-25.14 62.56-22.7C337.85
521.8 504 423.7 504 248.57 504 110.34 396.59 8 256.55 8zm149.24 185.13I-73 115.57a37.37
37.37 0 0 1-53.91 9.93I-58.08-43.47a15 15 0 0 0-18 0I-78.37 59.44c-10.46
7.93-24.16-4.6-17.11-15.67|73-115.57a37.36 37.36 0 0 1 53.91-9.93|58.06 43.46a15 15 0 0 0 18
0|78.41-59.38c10.44-7.98 24.14 4.54 17.09
15.62z"],"facebook-square":[448,512,[],"f082","M400 32H48A48 48 0 0 0 0 80v352a48 48 0 0
0 48 48h137.25V327.69h-63V256h63v-54.64c0-62.15 37-96.48 93.67-96.48 27.14 0 55.52 4.84
55.52 4.84v61h-31.27c-30.81 0-40.42 19.12-40.42 38.73V256h68.78l-11
71.69h-57.78V480H400a48 48 0 0 0 48-48V80a48 48 0 0
0-48-48z"], "fantasy-flight-games": [512,512, [], "f6dc", "M256 32.86L32.86 256 256 479.14
479.14 256 256 32.86zM88.34 255.83c1.96-2 11.92-12.3 96.49-97.48 41.45-41.75 86.19-43.77
119.77-18.69 24.63 18.4 62.06 58.9 62.15 59 .68.74 1.07 2.86.58 3.38-11.27 11.84-22.68
23.54-33.5 34.69-34.21-32.31-40.52-38.24-48.51-43.95-17.77-12.69-41.4-10.13-56.98 5.1-2.17
2.13-1.79 3.43.12 5.35 2.94 2.95 28.1 28.33 35.09 35.78-11.95 11.6-23.66 22.97-35.69
34.66-12.02-12.54-24.48-25.53-36.54-38.11-21.39 21.09-41.69 41.11-61.85 60.99a42569.01
42569.01 0 0 1-41.13-40.72zm234.82 101.6c-35.49 35.43-78.09 38.14-106.99
20.47-22.08-13.5-39.38-32.08-72.93-66.84 12.05-12.37 23.79-24.42 35.37-36.31 33.02 31.91
37.06 36.01 44.68 42.09 18.48 14.74 42.52 13.67 59.32-1.8 3.68-3.39
3.69-3.64.14-7.24-10.59-10.73-21.19-21.44-31.77-32.18-1.32-1.34-3.03-2.48-.8-4.69
10.79-10.71 21.48-21.52 32.21-32.29.26-.26.65-.38 1.91-1.07 12.37 12.87 24.92 25.92 37.25
38.75 21.01-20.73 41.24-40.68 61.25-60.42 13.68 13.4 27.13 26.58 40.86 40.03-20.17
20.86-81.68 82.71-100.5 101.5zM256 0L0 256l256 256 256-256L256 0zM16 256L256 16l240
240-240 240L16 256z"],fedex:[640,512,[],"f797","M586 284.5l53.3-59.9h-62.4l-21.7
24.8-22.5-24.8H414v-16h56.1v-48.1H318.9V236h-.5c-9.6-11-21.5-14.8-35.4-14.8-28.4 0-49.8
19.4-57.3
44.9-18-59.4-97.4-57.6-121.9-14v-24.2H49v-26.2h60v-41.1H0V345h49v-77.5h48.9c-1.5 5.7-2.3
11.8-2.3 18.2 0 73.1 102.6 91.4 130.2 23.7h-42c-14.7 20.9-45.8 8.9-45.8-14.6h85.5c3.7 30.5
27.4 56.9 60.1 56.9 14.1 0 27-6.9 34.9-18.6h.5V345h212.2l22.1-25 22.3
25H640l-54-60.5zm-446.7-16.6c6.1-26.3 41.7-25.6 46.5 0h-46.5zm153.4 48.9c-34.6 0-34-62.8
0-62.8 32.6 0 34.5 62.8 0 62.8zm167.8
```

```
19.1h-94.4V169.4h95v30.2H405v33.9h55.5v28.1h-56.1v44.7h56.1v29.6zm-45.9-39.8v-24.4h5
6.1v-44l50.7 57-50.7 57v-45.6h-56.1zm138.6 10.3l-26.1
29.5H489l45.6-51.2-45.6-51.2h39.7l26.6 29.3 25.6-29.3h38.5l-45.4 51 46
51.4h-40.5l-26.3-29.5z"],fedora:[448,512,[],"f798","M225 32C101.3 31.7.8 131.7.4 255.4L0
425.7a53.6 53.6 0 0 0 53.6 53.9l170.2.4c123.7.3 224.3-99.7 224.6-223.4S348.7 32.3 225
32zm169.8 157.2L333 126.6c2.3-4.7 3.8-9.2 3.8-14.3v-1.6l55.2 56.1a101 101 0 0 1 2.8
22.4zM331 94.3a106.06 106.06 0 0 1 58.5 63.8l-54.3-54.6a26.48 26.48 0 0 0-4.2-9.2zM118.1
247.2a49.66 49.66 0 0 0-7.7 11.4l-8.5-8.5a85.78 85.78 0 0 1 16.2-2.9zM97 251.4l11.8 11.9-.9
8a34.74 34.74 0 0 0 2.4 12.5l-27-27.2a80.6 80.6 0 0 1 13.7-5.2zm-18.2 7.4l38.2 38.4a53.17
53.17 0 0 0-14.1 4.7L67.6 266a107 107 0 0 1 11.2-7.2zm-15.2 9.8l35.3 35.5a67.25 67.25 0 0
0-10.5 8.5L53.5 278a64.33 64.33 0 0 1 10.1-9.4zm-13.3 12.3l34.9 35a56.84 56.84 0 0 0-7.7
11.4l-35.8-35.9c2.8-3.8 5.7-7.2 8.6-10.5zm-11 14.3l36.4 36.6a48.29 48.29 0 0 0-3.6
15.2l-39.5-39.8a99.81 99.81 0 0 1 6.7-12zm-8.8 16.3l41.3 41.8a63.47 63.47 0 0 0 6.7 26.2L25.8
326c1.4-4.9 2.9-9.6 4.7-14.5zm-7.9 43l61.9 62.2a31.24 31.24 0 0 0-3.6
14.3v1.1l-55.4-55.7a88.27 88.27 0 0 1-2.9-21.9zm5.3 30.7l54.3 54.6a28.44 28.44 0 0 0 4.2 9.2
106.32 106.32 0 0 1-58.5-63.8zm-5.3-37a80.69 80.69 0 0 1 2.1-17l72.2 72.5a37.59 37.59 0 0
0-9.9 8.7zm253.3-51.8l-42.6-.1-.1 56c-.2 69.3-64.4 115.8-125.7 102.9-5.7
0-19.9-8.7-19.9-24.2a24.89 24.89 0 0 1 24.5-24.6c6.3 0 6.3 1.6 15.7 1.6a55.91 55.91 0 0 0
56.1-55.91.1-47c0-4.5-4.5-9-8.9-91-33.6-.1c-32.6-.1-32.5-49.4.1-49.3142.6.1.1-56a105.18 105.18
0 0 1 105.6-105 86.35 86.35 0 0 1 20.2 2.3c11.2 1.8 19.9 11.9 19.9 24 0 15.5-14.9 27.8-30.3
23.9-27.4-5.9-65.9 14.4-66 54.9l-.1 47a8.94 8.94 0 0 0 8.9 9l33.6.1c32.5.2 32.4 49.5-.2
49.4zm23.5-.3a35.58 35.58 0 0 0 7.6-11.4l8.5 8.5a102 102 0 0 1-16.1 2.9zm21-4.2L308.6
2801.9-8.1a34.74 34.74 0 0 0-2.4-12.5l27 27.2a74.89 74.89 0 0 1-13.7
5.3zm18-7.4l-38-38.4c4.9-1.1 9.6-2.4 13.7-4.7l36.2 35.9c-3.8 2.5-7.9 5-11.9
7.2zm15.5-9.8l-35.3-35.5a61.06 61.06 0 0 0 10.5-8.5l34.9 35a124.56 124.56 0 0 1-10.1
9zm13.2-12.3l-34.9-35a63.18 63.18 0 0 0 7.7-11.4l35.8 35.9a130.28 130.28 0 0 1-8.6
10.5zm11-14.3l-36.4-36.6a48.29 48.29 0 0 0 3.6-15.2l39.5 39.8a87.72 87.72 0 0 1-6.7
12zm13.5-30.9a140.63 140.63 0 0 1-4.7 14.3L345.6 190a58.19 58.19 0 0
0-7.1-26.2zm1-5.6l-71.9-72.1a32 32 0 0 0 9.9-9.2l64.3 64.7a90.93 90.93 0 0 1-2.3
16.6z"],figma:[384,512,[],"f799","M277 170.7A85.35 85.35 0 0 0 277 0H106.3a85.3 85.3 0 0 0
0 170.6 85.35 85.35 0 0 0 0 170.7 85.35 85.35 0 1 0 85.3 85.4v-256zm0 0a85.3 85.3 0 1 0 85.3
85.3 85.31 85.31 0 0
0-85.3-85.3z"],firefox:[512,512,[],"f269","M503.52,241.48c-.12-1.56-.24-3.12-.24-4.68v-.12l-.3
6-4.68v-.12a245.86,245.86,0,0,0-7.32-41.15c0-.12,0-.12-.12-.24l-1.08-4c-.12-.24-.12-.48-.24-.6-
.36-1.2-.72-2.52-1.08-3.72-.12-.24-.12-.6-.24-.84-.36-1.2-.72-2.4-1.08-3.48-.12-.36-.24-.6-.36-1-
.36-1.2-.72-2.28-1.2-3.48|-.36-1.08c-.36-1.08-.84-2.28-1.2-3.36a8.27,8.27,0,0,0-.36-1c-.48-1.08
-.84-2.28-1.32-3.36-.12-.24-.24-.6-.36-.84-.48-1.2-1-2.28-1.44-3.48,0-.12-.12-.24-.12-.36-1.56-3
.84-3.24-7.68-5-11.4|-.36-.72c-.48-1-.84-1.8-1.32-2.64-.24-.48-.48-1.08-.72-1.56-.36-.84-.84-1.5
```

6-1.2-2.4-.36-.6-.6-1.2-1-1.8s-.84-1.44-1.2-2.28c-.36-.6-.72-1.32-1.08-1.92s-.84-1.44-1.2-2.16a1 8.07,18.07,0,0,0-1.2-2c-.36-.72-.84-1.32-1.2-2s-.84-1.32-1.2-2-.84-1.32-1.2-1.92-.84-1.44-1.32-2.16a15.63,15.63,0,0,0-1.2-1.8L463.2,119a15.63,15.63,0,0,0-1.2-1.8c-.48-.72-1.08-1.56-1.56-2. 28-.36-.48-.72-1.08-1.08-1.56l-1.8-2.52c-.36-.48-.6-.84-1-1.32-1-1.32-1.8-2.52-2.76-3.72a248.7 6,248.76,0,0,0-23.51-26.64A186.82,186.82,0,0,0,412,62.46c-4-3.48-8.16-6.72-12.48-9.84a162. 49,162.49,0,0,0-24.6-15.12c-2.4-1.32-4.8-2.52-7.2-3.72a254,254,0,0,0-55.43-19.56c-1.92-.36-3. 84-.84-5.64-1.2h-.12c-1-.12-1.8-.36-2.76-.48a236.35,236.35,0,0,0-38-4H255.14a234.62,234.62, 0,0,0-45.48,5c-33.59,7.08-63.23,21.24-82.91,39-1.08,1-1.92,1.68-2.4,2.16l-.48.48H124l-.12.12. 12-.12a.12.12,0,0,0,.12-.12l-.12.12a.42.42,0,0,1,.24-.12c14.64-8.76,34.92-16,49.44-19.56l5.88-1.44c.36-.12.84-.12,1.2-.24,1.68-.36,3.36-.72,5.16-1.08.24,0,.6-.12.84-.12C250.94,20.94,319.34 ,40.14,367,85.61a171.49,171.49,0,0,1,26.88,32.76c30.36,49.2,27.48,111.11,3.84,147.59-34.44, 53-111.35,71.27-159,24.84a84.19,84.19,0,0,1-25.56-59,74.05,74.05,0,0,1,6.24-31c1.68-3.84,13 .08-25.67,18.24-24.59-13.08-2.76-37.55,2.64-54.71,28.19-15.36,22.92-14.52,58.2-5,83.28a132. 85,132.85,0,0,1-12.12-39.24c-12.24-82.55,43.31-153,94.31-170.51-27.48-24-96.47-22.31-147.7 1,15.36-29.88,22-51.23,53.16-62.51,90.36,1.68-20.88,9.6-52.08,25.8-83.88-17.16,8.88-39,37-4 9.8,62.88-15.6,37.43-21,82.19-16.08,124.79.36,3.24.72,6.36,1.08,9.6,19.92,117.11,122,206.38, 244.78,206.38C392.77,503.42,504,392.19,504,255,503.88,250.48,503.76,245.92,503.52,241.48 Z"],"firefox-browser":[512,512,[],"e007","M189.37,152.86Zm-58.74-29.37C130.79,123.5,130. 71,123.5,130.63,123.49Zm351.42,45.35c-10.61-25.5-32.08-53-48.94-61.73,13.72,26.89,21.67,5 3.88,24.7,74,0,0,0,.14.05.41-27.58-68.75-74.35-96.47-112.55-156.83-1.93-3.05-3.86-6.11-5.74-9.33-1-1.65-1.86-3.34-2.69-5.05A44.88,44.88,0,0,1,333.24.69a.63.63,0,0,0-.55-.66.9.9,0,0,0-.4 6,0l-.12.07-.18.1.1-.14c-54.23,31.77-76.72,87.38-82.5,122.78a130,130,0,0,0-48.33,12.33,6.25, 6.25,0,0,0-3.09,7.75,6.13,6.13,0,0,0,7.79,3.791.52-.21a117.84,117.84,0,0,1,42.11-1111.42-.1c2-.12,4-.2,6-.22A122.61,122.61,0,0,1,291,140c.67.2,1.32.42,2,.63,1.89.57,3.76,1.2,5.62,1.87,1.36. 5,2.71,1,4.05,1.58,1.09.44,2.18.88,3.25,1.35q2.52,1.13,5,2.35c.75.37,1.5.74,2.25,1.13q2.4,1.2 6,4.74,2.63,1.51.87,3,1.8a124.89,124.89,0,0,1,42.66,44.13c-13-9.15-36.35-18.19-58.82-14.28,8 7.74,43.86,64.18,194.9-57.39,189.2a108.43,108.43,0,0,1-31.74-6.12c-2.42-.91-4.8-1.89-7.16-2. 93-1.38-.63-2.76-1.27-4.12-2C174.5,346,149.9,316.92,146.83,281.59c0,0,11.25-41.95,80.62-41 .95,7.5,0,28.93-20.92,29.33-27-.09-2-42.54-18.87-59.09-35.18-8.85-8.71-13.05-12.91-16.77-16. 06a69.58,69.58,0,0,0-6.31-4.77A113.05,113.05,0,0,1,173.92,97c-25.06,11.41-44.55,29.45-58.7 1,45.37h-.12c-9.67-12.25-9-52.65-8.43-61.08-.12-.53-7.22,3.68-8.15,4.31a178.54,178.54,0,0,0-23.84,20.43A214,214,0,0,0,51.9,133.36l0,0a.08.08,0,0,1,0,0,205.84,205.84,0,0,0-32.73,73.9c-. 06.27-2.33,10.21-4,22.48q-.42,2.87-.78,5.74c-.57,3.69-1,7.71-1.44,14,0,.24,0,.48-.05.72-.18,2.7 1-.34,5.41-.49,8.12,0,.41,0,.82,0,1.24,0,134.7,109.21,243.89,243.92,243.89,120.64,0,220.82-87 .58,240.43-202.62.41-3.12.74-6.26,1.11-9.41,4.85-41.83-.54-85.79-15.82-122.55Z"],"first-orde r":[448,512,[],"f2b0","M12.9 229.2c.1-.1.2-.3.3-.4 0 .1 0 .3-.1.4h-.2zM224 96.6c-7.1 0-14.6.6-21.4 1.7l3.7 67.4-22-64c-14.3 3.7-27.7 9.4-40 16.6l29.4 61.4-45.1-50.9c-11.4 8.9-21.7 19.1-30.6 30.9|50.6 45.4-61.1-29.7c-7.1 12.3-12.9 25.7-16.6 40|64.3 22.6-68-4c-.9 7.1-1.4

```
14.6-1.4 22s.6 14.6 1.4 21.7l67.7-4-64 22.6c3.7 14.3 9.4 27.7 16.6 40.3l61.1-29.7L97.7 352c8.9
11.7 19.1 22.3 30.9 30.9l44.9-50.9-29.5 61.4c12.3 7.4 25.7 13.1 40 16.9l22.3-64.6-4 68c7.1 1.1
14.6 1.7 21.7 1.7 7.4 0 14.6-.6 21.7-1.7l-4-68.6 22.6 65.1c14.3-4 27.7-9.4 40-16.9L274.9
332|44.9 50.9c11.7-8.9 22-19.1 30.6-30.9|-50.6-45.1 61.1 29.4c7.1-12.3 12.9-25.7
16.6-40.3|-64-22.3 67.4 4c1.1-7.1 1.4-14.3 1.4-21.7s-.3-14.9-1.4-22|-67.7 4
64-22.3c-3.7-14.3-9.1-28-16.6-40.3l-60.9 29.7 50.6-45.4c-8.9-11.7-19.1-22-30.6-30.9l-45.1 50.9
29.4-61.1c-12.3-7.4-25.7-13.1-40-16.9L241.7 166l4-67.7c-7.1-1.2-14.3-1.7-21.7-1.7zM443.4
128v256L224 512 4.6 384V128L224 0l219.4 128zm-17.1 10.3L224 20.9 21.7 138.3v235.1L224
491.1|202.3-117.7V138.3zM224 37.1|187.7 109.4v218.9L224 474.9 36.3 365.4V146.6L224
37.1zm0 50.9c-92.3 0-166.9 75.1-166.9 168 0 92.6 74.6 167.7 166.9 167.7 92 0 166.9-75.1
166.9-167.7 0-92.9-74.9-168-166.9-168z"], "first-order-alt": [496,512, [], "f50a", "M248 8C111.03
8 0 119.03 0 256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm0 488.21C115.34
496.21 7.79 388.66 7.79 256S115.34 15.79 248 15.79 488.21 123.34 488.21 256 380.66 496.21
248 496.21zm0-459.92C126.66 36.29 28.29 134.66 28.29 256S126.66 475.71 248 475.71
467.71 377.34 467.71 256 369.34 36.29 248 36.29zm0 431.22c-116.81
0-211.51-94.69-211.51-211.51S131.19 44.49 248 44.49 459.51 139.19 459.51 256 364.81
467.51 248 467.51zm186.23-162.98a191.613 191.613 0 0 1-20.13 48.69l-74.13-35.88 61.48
54.82a193.515 193.515 0 0 1-37.2 37.29I-54.8-61.57 35.88 74.27a190.944 190.944 0 0 1-48.63
20.23I-27.29-78.47 4.79 82.93c-8.61 1.18-17.4 1.8-26.33
1.8s-17.72-.62-26.33-1.8l4.76-82.46-27.15 78.03a191.365 191.365 0 0
1-48.65-20.2|35.93-74.34-54.87 61.64a193.85 193.85 0 0 1-37.22-37.28|61.59-54.9-74.26
35.93a191.638 191.638 0 0 1-20.14-48.69|77.84-27.11-82.23
4.76c-1.16-8.57-1.78-17.32-1.78-26.21 0-9 .63-17.84 1.82-26.51|82.38
4.77-77.94-27.16a191.726 191.726 0 0 1 20.23-48.67|74.22 35.92-61.52-54.86a193.85 193.85 0
0 1 37.28-37.22|54.76 61.53-35.83-74.17a191.49 191.49 0 0 1 48.65-20.13|26.87
77.25-4.71-81.61c8.61-1.18 17.39-1.8 26.32-1.8s17.71.62 26.32 1.8l-4.74 82.16
27.05-77.76c17.27 4.5 33.6 11.35 48.63 20.17l-35.82 74.12 54.72-61.47a193.13 193.13 0 0 1
37.24 37.23 - 61.45 54.77 74.12 - 35.86 a 191.515 191.515 0 0 1 20.2 48.65 l - 77.81 27.1
82.24-4.75c1.19 8.66 1.82 17.5 1.82 26.49 0 8.88-.61 17.63-1.78 26.19|-82.12-4.75 77.72
27.09z"],firstdraft:[384,512,[],"f3a1","M384
192h-64v128H192v128H0v-25.6h166.4v-128h128v-128H384V192zm-25.6
38.4v128h-128v128H64V512h192V384h128V230.4h-25.6zm25.6
192h-89.6V512H320v-64h64v-25.6zM0
0v384h128V256h128V128h128V0H0z"],flickr:[448,512,[],"f16e","M400 32H48C21.5 32 0 53.5
0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM144.5
319c-35.1 0-63.5-28.4-63.5-63.5s28.4-63.5 63.5-63.5 63.5 28.4 63.5 63.5-28.4 63.5-63.5
63.5zm159 0c-35.1 0-63.5-28.4-63.5-63.5s28.4-63.5 63.5-63.5 63.5 28.4 63.5 63.5-28.4
63.5-63.5 63.5z"],flipboard:[448,512,[],"f44d","M0 32v448h448V32H0zm358.4
```

```
179.2h-89.6v89.6h-89.6v89.6H89.6V121.6h268.8v89.6z"],fly:[384,512,[],"f417","M197.8
427.8c12.9 11.7 33.7 33.3 33.2 50.7 0 .8-.1 1.6-.1 2.5-1.8 19.8-18.8 31.1-39.1
31-25-.1-39.9-16.8-38.7-35.8 1-16.2 20.5-36.7 32.4-47.6 2.3-2.1 2.7-2.7 5.6-3.6 3.4 0 3.9.3 6.7
2.8zM331.9 67.3c-16.3-25.7-38.6-40.6-63.3-52.1C243.1 4.5 214-.2 192 0c-44.1 0-71.2 13.2-81.1
17.3C57.3 45.2 26.5 87.2 28 158.6c7.1 82.2 97 176 155.8 233.8 1.7 1.6 4.5 4.5 6.2
5.1|3.3.1c2.1-.7 1.8-.5 3.5-2.1 52.3-49.2 140.7-145.8 155.9-215.7 7-39.2
3.1-72.5-20.8-112.5zM186.8 351.9c-28-51.1-65.2-130.7-69.3-189-3.4-47.5 11.4-131.2
69.3-136.7v325.7zM328.7 180c-16.4 56.8-77.3 128-118.9 170.3C237.6 298.4 275 217 277
158.4c1.6-45.9-9.8-105.8-48-131.4 88.8 18.3 115.5 98.1 99.7
153z"],"font-awesome":[448,512,[],"f2b4","M397.8 32H50.2C22.7 32 0 54.7 0 82.2v347.6C0
457.3 22.7 480 50.2 480h347.6c27.5 0 50.2-22.7
50.2-50.2V82.2c0-27.5-22.7-50.2-50.2-50.2zm-45.4 284.3c0 4.2-3.6 6-7.8 7.8-16.7 7.2-34.6
13.7-53.8 13.7-26.9 0-39.4-16.7-71.7-16.7-23.3 0-47.8 8.4-67.5 17.3-1.2.6-2.4.6-3.6 1.2V385c0
1.8 0 3.6-.6 4.8v1.2c-2.4 8.4-10.2 14.3-19.1 14.3-11.3
0-20.3-9-20.3-20.3V166.4c-7.8-6-13.1-15.5-13.1-26.3 0-18.5 14.9-33.5 33.5-33.5 18.5 0 33.5
14.9 33.5 33.5 0 10.8-4.8 20.3-13.1 26.3v18.5c1.8-.6 3.6-1.2 5.4-2.4 18.5-7.8 40.6-14.3
61.5-14.3 22.7 0 40.6 6 60.9 13.7 4.2 1.8 8.4 2.4 13.1 2.4 22.7 0 47.8-16.1 53.8-16.1 4.8 0 9 3.6
9 7.8v140.3z"], "font-awesome-alt":[448,512,[], "f35c", "M339.3 171.2c-6 0-29.9 15.5-52.6
15.5-4.2 0-8.4-.6-12.5-2.4-19.7-7.8-37-13.7-59.1-13.7-20.3 0-41.8 6.6-59.7 13.7-1.8.6-3.6
1.2-4.8 1.8v-17.9c7.8-6 12.5-14.9 12.5-25.7 0-17.9-14.3-32.3-32.3-32.3s-32.3 14.3-32.3 32.3c0
10.2 4.8 19.7 12.5 25.7v212.1c0 10.8 9 19.7 19.7 19.7 9 0 16.1-6 18.5-13.7V385c.6-1.8.6-3
.6-4.8V336c1.2 0 2.4-.6 3-1.2 19.7-8.4 43-16.7 65.7-16.7 31.1 0 43 16.1 69.3 16.1 18.5 0
36.4-6.6 52-13.7 4.2-1.8 7.2-3.6 7.2-7.8V178.3c1.8-4.1-2.3-7.1-7.7-7.1zM397.8 32H50.2C22.7
32 0 54.7 0 82.2v347.6C0 457.3 22.7 480 50.2 480h347.6c27.5 0 50.2-22.7
50.2-50.2V82.2c0-27.5-22.7-50.2-50.2-50.2zm14.3 397.7c0 7.8-6.6 14.3-14.3 14.3H50.2c-7.8
0-14.3-6.6-14.3-14.3V82.2c0-7.8 6.6-14.3 14.3-14.3h347.6v-.1c7.8 0 14.3 6.6 14.3
14.3z"],"font-awesome-flag":[448,512,[],"f425","M444.373 359.424c0 7.168-6.144
10.24-13.312 13.312-28.672 12.288-59.392 23.552-92.16 23.552-46.08
0-67.584-28.672-122.88-28.672-39.936 0-81.92 14.336-115.712 29.696-2.048 1.024-4.096
1.024-6.144 2.048v77.824c0 21.405-16.122 34.816-33.792 34.816-19.456
0-34.816-15.36-34.816-34.816V102.4C12.245 92.16 3.029 75.776 3.029 57.344 3.029 25.6
28.629 0 60.373 0s57.344 25.6 57.344 57.344c0 18.432-8.192 34.816-22.528
45.056v31.744c4.124-1.374 58.768-28.672 114.688-28.672 65.27 0 97.676 27.648 126.976
27.648 38.912 0 81.92-27.648 92.16-27.648 8.192 0 15.36 6.144 15.36
13.312v240.64z"],"font-awesome-logo-full":[3992,512,["Font Awesome"],"f4e6","M454.6
0H57.4C25.9 0 0 25.9 0 57.4v397.3C0 486.1 25.9 512 57.4 512h397.3c31.4 0 57.4-25.9
57.4-57.4V57.4C512 25.9 486.1 0 454.6 0zm-58.9 324.9c0 4.8-4.1 6.9-8.9 8.9-19.2 8.1-39.7
15.7-61.5 15.7-40.5 0-68.7-44.8-163.2 2.5v51.8c0 30.3-45.7 30.2-45.7
```

```
0v-250c-9-7-15-17.9-15-30.3 0-21 17.1-38.2 38.2-38.2 21 0 38.2 17.1 38.2 38.2 0 12.2-5.8
23.2-14.9 30.2v21c37.1-12 65.5-34.4 146.1-3.4 26.6 11.4 68.7-15.7 76.5-15.7 5.5 0 10.3 4.1
10.3 8.9v160.4zm432.9-174.2h-137v70.1H825c39.8 0 40.4 62.2 0 62.2H691.6v105.6c0
45.5-70.7 46.4-70.7 0V128.3c0-22 18-39.8 39.8-39.8h167.8c39.6 0 40.5 62.2.1 62.2zm191.1
23.4c-169.3 0-169.1 252.4 0 252.4 169.9 0 169.9-252.4 0-252.4zm0 196.1c-81.6 0-82.1-139.8
0-139.8 82.5 0 82.4 139.8 0 139.8zm372.4 53.4c-17.5
0-31.4-13.9-31.4-31.4v-117c0-62.4-72.6-52.5-99.1-16.4v133.4c0 41.5-63.3 41.8-63.3
0V208c0-40 63.1-41.6 63.1 0v3.4c43.3-51.6 162.4-60.4 162.4 39.3v141.5c.3 30.4-31.5
31.4-31.7 31.4zm179.7 2.9c-44.3 0-68.3-22.9-68.3-65.8V235.2H1488c-35.6 0-36.7-55.3
0-55.3h15.5v-37.3c0-41.3 63.8-42.1 63.8 0v37.5h24.9c35.4 0 35.7 55.3 0 55.3h-24.9v108.5c0
29.6 26.1 26.3 27.4 26.3 31.4 0 52.6 56.3-22.9 56.3zM1992 123c-19.5-50.2-95.5-50-114.5
0-107.3 275.7-99.5 252.7-99.5 262.8 0 42.8 58.3 51.2 72.1 14.4l13.5-35.9H2006l13 35.9c14.2
37.7 72.1 27.2 72.1-14.4 0-10.1 5.3 6.8-99.1-262.8zm-108.9 179.1l51.7-142.9 51.8
142.9h-103.5zm591.3-85.6l-53.7 176.3c-12.4 41.2-72 41-84 0l-42.3-135.9-42.3 135.9c-12.4
40.9-72 41.2-84.5 0I-54.2-176.3c-12.5-39.4 49.8-56.1 60.2-16.9L2213 342I45.3-139.5c10.9-32.7
59.6-34.7 71.2 0l45.3 139.5 39.3-142.4c10.3-38.3 72.6-23.8 60.3 16.9zm275.4
75.1c0-42.4-33.9-117.5-119.5-117.5-73.2 0-124.4 56.3-124.4 126 0 77.2 55.3 126.4 128.5 126.4
31.7 0 93-11.5 93-39.8 0-18.3-21.1-31.5-39.3-22.4-49.4 26.2-109 8.4-115.9-43.8h148.3c16.3 0
29.3-13.4 29.3-28.9zM2571 277.7c9.5-73.4 113.9-68.6 118.6 0H2571zm316.7 148.8c-31.4
0-81.6-10.5-96.6-31.9-12.4-17 2.5-39.8 21.8-39.8 16.3 0 36.8 22.9 77.7 22.9 27.4 0 40.4-11
40.4-25.8 0-39.8-142.9-7.4-142.9-102 0-40.4 35.3-75.7 98.6-75.7 31.4 0 74.1 9.9 87.6 29.4 10.8
14.8-1.4 36.2-20.9 36.2-15.1 0-26.7-17.3-66.2-17.3-22.9 0-37.8 10.5-37.8 23.8 0 35.9 142.4 6
142.4 103.1-.1 43.7-37.4 77.1-104.1 77.1zm266.8-252.4c-169.3 0-169.1 252.4 0 252.4 170.1 0
169.6-252.4 0-252.4zm0 196.1c-81.8 0-82-139.8 0-139.8 82.5 0 82.4 139.8 0 139.8zm476.9
22V268.7c0-53.8-61.4-45.8-85.7-10.5v134c0 41.3-63.8 42.1-63.8
0V268.7c0-52.1-59.5-47.4-85.7-10.1v133.6c0 41.5-63.3 41.8-63.3 0V208c0-40 63.1-41.6 63.1
0v3.4c9.9-14.4 41.8-37.3 78.6-37.3 35.3 0 57.7 16.4 66.7 43.8 13.9-21.8 45.8-43.8 82.6-43.8
44.3 0 70.7 23.4 70.7 72.7v145.3c.5 17.3-13.5 31.4-31.9 31.4 3.5.1-31.3 1.1-31.3-31.3zM3992
291.6c0-42.4-32.4-117.5-117.9-117.5-73.2 0-127.5 56.3-127.5 126 0 77.2 58.3 126.4 131.6
126.4 31.7 0 91.5-11.5 91.5-39.8 0-18.3-21.1-31.5-39.3-22.4-49.4 26.2-110.5
8.4-117.5-43.8h149.8c16.3 0 29.1-13.4 29.3-28.9zm-180.5-13.9c9.7-74.4 115.9-68.3 120.1
0h-120.1z"],fonticons:[448,512,[],"f280","M0 32v448h448V32zm187 140.9c-18.4 0-19 9.9-19
27.4v23.3c0 2.4-3.5 4.4-.6 4.4h67.4l-11.1 37.3H168v112.9c0 5.8-2 6.7 3.2 7.3l43.5
4.1v25.1H84V389l21.3-2c5.2-.6 6.7-2.3
6.7-7.9V267.7c0-2.3-2.9-2.3-5.8-2.3H84V228h28v-21c0-49.6 26.5-70 77.3-70 34.1 0 64.7 8.2
64.7 52.8l-50.7 6.1c.3-18.7-4.4-23-16.3-23zm74.3 241.8v-25.1l20.4-2.6c5.2-.6 7.6-1.7
7.6-7.3V271.8c0-4.1-2.9-6.7-6.7-7.9l-24.2-6.4 6.7-29.5h80.2v151.7c0 5.8-2.6 6.4 2.9 7.3l15.7
2.6v25.1zm80.8-255.5l9 33.2-7.3 7.3-31.2-16.6-31.2 16.6-7.3-7.3 9-33.2-21.8-24.2
```

```
3.5-9.6h27.7l15.5-28h9.3l15.5 28h27.7l3.5 9.6z"],"fonticons-fi":[384,512,[],"f3a2","M114.4
224h92.4l-15.2 51.2h-76.4V433c0 8-2.8 9.2 4.4 10l59.6 5.6V483H0v-35.2l29.2-2.8c7.2-.8
9.2-3.2 9.2-10.8V278.4c0-3.2-4-3.2-8-3.2H0V224h38.4v-28.8c0-68 36.4-96 106-96 46.8 0 88.8
11.2 88.8 72.4l-69.6 8.4c.4-25.6-6-31.6-22.4-31.6-25.2 0-26 13.6-26 37.6v32c0 3.2-4.8 6-.8
6zM384 483H243.2v-34.4l28-3.6c7.2-.8 10.4-2.4 10.4-10V287c0-5.6-4-9.2-9.2-10.8l-33.2-8.8
9.2-40.4h110v208c0 8-3.6 8.8 4 10l21.6 3.6V483zm-30-347.2l12.4 45.6-10 10-42.8-22.8-42.8
22.8-10-10 12.4-45.6-30-36.4 4.8-10h38L307.2 51H320l21.2 38.4h38l4.8 13.2-30
33.2z"],"fort-awesome":[512,512,[],"f286","M489.2 287.9h-27.4c-2.6 0-4.6 2-4.6
4.6v32h-36.6V146.2c0-2.6-2-4.6-4.6-4.6h-27.4c-2.6 0-4.6 2-4.6
4.6v32h-36.6v-32c0-2.6-2-4.6-4.6-4.6h-27.4c-2.6 0-4.6 2-4.6
4.6v32h-36.6v-32c0-6-8-4.6-11.7-4.6v-38c8.3-2 17.1-3.4 25.7-3.4 10.9 0 20.9 4.3 31.4 4.3 4.6 0
27.7-1.1 27.7-8v-60c0-2.6-2-4.6-4.6-4.6-5.1 0-15.1 4.3-24 4.3-9.7 0-20.9-4.3-32.6-4.3-8 0-16
1.1-23.7 2.9v-4.9c5.4-2.6 9.1-8.3 9.1-14.3 0-20.7-31.4-20.8-31.4 0 0 6 3.7 11.7 9.1
14.3v111.7c-3.7 0-11.7-1.4-11.7 4.6v32h-36.6v-32c0-2.6-2-4.6-4.6-4.6h-27.4c-2.6 0-4.6 2-4.6
4.6v32H128v-32c0-2.6-2-4.6-4.6-4.6H96c-2.6 0-4.6 2-4.6
4.6v178.3H54.8v-32c0-2.6-2-4.6-4.6-4.6H22.8c-2.6 0-4.6 2-4.6 4.6V512h182.9v-96c0-72.6
109.7-72.6 109.7 0v96h182.9V292.5c.1-2.6-1.9-4.6-4.5-4.6zm-288.1-4.5c0 2.6-2 4.6-4.6
4.6h-27.4c-2.6 0-4.6-2-4.6-4.6v-64c0-2.6 2-4.6 4.6-4.6h27.4c2.6 0 4.6 2 4.6 4.6v64zm146.4 0c0
2.6-2 4.6-4.6 4.6h-27.4c-2.6 0-4.6-2-4.6-4.6v-64c0-2.6 2-4.6 4.6-4.6h27.4c2.6 0 4.6 2 4.6
4.6v64z"],"fort-awesome-alt":[512,512,[],"f3a3","M208 237.4h-22.2c-2.1 0-3.7 1.6-3.7
3.7v51.7c0 2.1 1.6 3.7 3.7 3.7H208c2.1 0 3.7-1.6 3.7-3.7v-51.7c0-2.1-1.6-3.7-3.7-3.7zm118.2
0H304c-2.1 0-3.7 1.6-3.7 3.7v51.7c0 2.1 1.6 3.7 3.7 3.7h22.2c2.1 0 3.7-1.6
3.7-3.7v-51.7c-.1-2.1-1.7-3.7-3.7-3.7zm132-125.1c-2.3-3.2-4.6-6.4-7.1-9.5-9.8-12.5-20.8-24-32.
8-34.4-4.5-3.9-9.1-7.6-13.9-11.2-1.6-1.2-3.2-2.3-4.8-3.5C372 34.1 340.3 20 306
13c-16.2-3.3-32.9-5-50-5s-33.9 1.7-50 5c-34.3 7.1-66 21.2-93.3 40.8-1.6 1.1-3.2 2.3-4.8 3.5-4.8
3.6-9.4 7.3-13.9 11.2-3 2.6-5.9 5.3-8.8 8s-5.7 5.5-8.4 8.4c-5.5 5.7-10.7 11.8-15.6 18-2.4 3.1-4.8
6.3-7.1 9.5C25.2 153 8.3 202.5 8.3 256c0 2 .1 4 .1 6 .1.7.1 1.3.1 2 .1 1.3.1 2.7.2 4 0 .8.1 1.5.1 2.3
0 1.3.1 2.5.2 3.7.1.8.1 1.6.2 2.4.1 1.1.2 2.3.3 3.5 0 .8.1 1.6.2 2.4.1 1.2.3 2.4.4 3.6.1.8.2 1.5.3
2.3.1 1.3.3 2.6.5 3.9.1.6.2 1.3.3 1.9l.9 5.7c.1.6.2 1.1.3 1.7.3 1.3.5 2.7.8 4 .2.8.3 1.6.5 2.4.2 1 .5
2.1.7 3.2.2.9.4 1.7.6 2.6.2 1 .4 2 .7 3 .2.9.5 1.8.7 2.7.3 1 .5 1.9.8 2.9.3.9.5 1.8.8 2.7.2.9.5 1.9.8
2.8s.5 1.8.8 2.7c.3 1 .6 1.9.9 2.8.6 1.6 1.1 3.3 1.7 4.9.4 1 .7 1.9 1 2.8.3 1 .7 2 1.1 3 .3.8.6 1.5.9
2.3|1.2 3c.3.7.6 1.5.9 2.2.4 1 .9 2 1.3 3|.9 2.1c.5 1 .9 2 1.4 3 .3.7.6 1.3.9 2 .5 1 1 2.1 1.5 3.1.2.6.5
1.1.8 1.7.6 1.1 1.1 2.2 1.7 3.3.1.2.2.3.3.5 2.2 4.1 4.4 8.2 6.8 12.2.2.4.5.8.7 1.2.7 1.1 1.3 2.2 2
3.3.3.5.6.9.9 1.4.6 1.1 1.3 2.1 2 3.2.3.5.6.9.9 1.4.7 1.1 1.4 2.1 2.1 3.2.2.4.5.8.8 1.2.7 1.1 1.5 2.2
2.3 3.3.2.2.3.5.5.7 37.5 51.7 94.4 88.5 160 99.4.9.1 1.7.3 2.6.4 1 .2 2.1.4 3.1.5s1.9.3 2.8.4c1 .2
2 .3 3 .4.9.1 1.9.2 2.9.3s1.9.2 2.9.3 2.1.2 3.1.3c.9.1 1.8.1 2.7.2 1.1.1 2.3.1 3.4.2.8 0 1.7.1 2.5.1
1.3 0 2.6.1 3.9.1.7.1 1.4.1 2.1.1 2 .1 4 .1 6 .1s4-.1 6-.1c.7 0 1.4-.1 2.1-.1 1.3 0 2.6 0 3.9-.1.8 0
1.7-.1 2.5-.1 1.1-.1 2.3-.1 3.4-.2.9 0 1.8-.1 2.7-.2 1-.1 2.1-.2 3.1-.3s1.9-.2 2.9-.3c.9-.1 1.9-.2
```

```
2.9-.3s2-.3 3-.4 1.9-.3 2.8-.4c1-.2 2.1-.3 3.1-.5.9-.1 1.7-.3 2.6-.4 65.6-11 122.5-47.7
160.1-102.4.2-.2.3-.5.5-.7.8-1.1 1.5-2.2 2.3-3.3.2-.4.5-.8.8-1.2.7-1.1 1.4-2.1
2.1-3.2.3-.5.6-.9.9-1.4.6-1.1 1.3-2.1 2-3.2.3-.5.6-.9.9-1.4.7-1.1 1.3-2.2 2-3.3.2-.4.5-.8.7-1.2 2.4-4
4.6-8.1 6.8-12.2.1-.2.2-.3.3-.5.6-1.1 1.1-2.2 1.7-3.3.2-.6.5-1.1.8-1.7.5-1 1-2.1
1.5-3.1.3-.7.6-1.3.9-2 .5-1 1-2 1.4-3l.9-2.1c.5-1 .9-2 1.3-3
.3-.7.6-1.5.9-2.2|1.2-3c.3-.8.6-1.5.9-2.3.4-1 .7-2 1.1-3s.7-1.9 1-2.8c.6-1.6 1.2-3.3 1.7-4.9.3-1
.6-1.9.9-2.8s.5-1.8.8-2.7c.2-.9.5-1.9.8-2.8s.6-1.8.8-2.7c.3-1 .5-1.9.8-2.9.2-.9.5-1.8.7-2.7.2-1 .5-2
.7-3 .2-.9.4-1.7.6-2.6.2-1 .5-2.1.7-3.2.2-.8.3-1.6.5-2.4.3-1.3.6-2.7.8-4
.1-.6.2-1.1.3-1.71.9-5.7c.1-.6.2-1.3.3-1.9.1-1.3.3-2.6.5-3.9.1-.8.2-1.5.3-2.3.1-1.2.3-2.4.4-3.6
0-.8.1-1.6.2-2.4.1-1.1.2-2.3.3-3.5.1-.8.1-1.6.2-2.4.1 1.7.1.5.2-.7 0-.8.1-1.5.1-2.3.1-1.3.2-2.7.2-4
.1-.7.1-1.3.1-2 .1-2 .1-4 .1-6 0-53.5-16.9-103-45.8-143.7zM448 371.5c-9.4 15.5-20.6 29.9-33.6
42.9-20.6 20.6-44.5 36.7-71.2 48-13.9 5.8-28.2 10.3-42.9 13.2v-75.8c0-58.6-88.6-58.6-88.6
0v75.8c-14.7-2.9-29-7.3-42.9-13.2-26.7-11.3-50.6-27.4-71.2-48-13-13-24.2-27.4-33.6-42.9v-71.
3c0-2.1 1.6-3.7 3.7-3.7h22.1c2.1 0 3.7 1.6 3.7 3.7V326h29.6V182c0-2.1 1.6-3.7
3.7-3.7h22.1c2.1 0 3.7 1.6 3.7 3.7v25.9h29.5V182c0-2.1 1.6-3.7 3.7-3.7H208c2.1 0 3.7 1.6 3.7
3.7v25.9h29.5V182c0-4.8 6.5-3.7 9.5-3.7V88.1c-4.4-2-7.4-6.7-7.4-11.5 0-16.8 25.4-16.8 25.4 0
0 4.8-3 9.4-7.4 11.5V92c6.3-1.4 12.7-2.3 19.2-2.3 9.4 0 18.4 3.5 26.3 3.5 7.2 0 15.2-3.5 19.4-3.5
2.1 0 3.7 1.6 3.7 3.7v48.4c0 5.6-18.7 6.5-22.4 6.5-8.6 0-16.6-3.5-25.4-3.5-7 0-14.1 1.2-20.8
2.8v30.7c3 0 9.5-1.1 9.5 3.7v25.9h29.5V182c0-2.1 1.6-3.7 3.7-3.7h22.2c2.1 0 3.7 1.6 3.7
3.7v25.9h29.5V182c0-2.1 1.6-3.7 3.7-3.7h22.1c2.1 0 3.7 1.6 3.7 3.7v144h29.5v-25.8c0-2.1
1.6-3.7 3.7-3.7h22.2c2.1 0 3.7 1.6 3.7 3.7z"],forumbee:[448,512,[],"f211","M5.8 309.7C2 292.7
0 275.5 0 258.3 0 135 99.8 35 223.1 35c16.6 0 33.3 2 49.3 5.5C149 87.5 51.9 186 5.8
309.7zm392.9-189.2C385 103 369 87.8 350.9 75.2c-149.6 44.3-266.3 162.1-309.7 312 12.5
18.1 28 35.6 45.2 49 43.1-151.3 161.2-271.7 312.3-315.7zm15.8 252.7c15.2-25.1 25.4-53.7
29.5-82.8-79.4 42.9-145 110.6-187.6 190.3 30-4.4 58.9-15.3 84.6-31.3 35 13.1 70.9 24.3 107
33.6-9.3-36.5-20.4-74.5-33.5-109.8zm29.7-145.5c-2.6-19.5-7.9-38.7-15.8-56.8C290.5 216.7
182 327.5 137.1 466c18.1 7.6 37 12.5 56.6 15.2C240 367.1 330.5 274.4 444.2
227.7z"],foursquare:[368,512,[],"f180","M323.1 3H49.9C12.4 3 0 31.3 0 49.1v433.8c0 20.3
12.1 27.7 18.2 30.1 6.2 2.5 22.8 4.6 32.9-7.1C180 356.5 182.2 354 182.2 354c3.1-3.4 3.4-3.1
6.8-3.1h83.4c35.1 0 40.6-25.2 44.3-39.7l48.6-243C373.8 25.8 363.1 3 323.1 3zm-16.3
73.8|-11.4 59.7c-1.2 6.5-9.5 13.2-16.9 13.2H172.1c-12 0-20.6 8.3-20.6 20.3v13c0 12 8.6 20.6
20.6 20.6h90.4c8.3 0 16.6 9.2 14.8 18.2-1.8 8.9-10.5 53.8-11.4 58.8-.9 4.9-6.8 13.5-16.9
13.5h-73.5c-13.5 0-17.2 1.8-26.5 12.6 0 0-8.9 11.4-89.5 108.3-.9.9-1.8.6-1.8-.3V75.9c0-7.7
6.8-16.6 16.6-16.6h219c8.2 0 15.6 7.7 13.5
17.5z"],"free-code-camp":[576,512,[],"f2c5","M97.22,96.21c10.36-10.65,16-17.12,16-21.9,0-2
.76-1.92-5.51-3.83-7.42A14.81,14.81,0,0,0,101,64.05c-8.48,0-20.92,8.79-35.84,25.69C23.68,13
7,2.51,182.81,3.37,250.34s17.47,117,54.06,161.87C76.22,435.86,90.62,448,100.9,448a13.55,1
3.55,0,0,0,8.37-3.84c1.91-2.76,3.81-5.63,3.81-8.38,0-5.63-3.86-12.2-13.2-20.55-44.45-42.33-6
```

```
7.32-97-67.48-165C32.25,188.8,54,137.83,97.22,96.21ZM239.47,420.07c.58.37.91.55.91.55Zm
93.79.55.17-.13C333.24,420.62,333.17,420.67,333.26,420.62Zm3.13-158.18c-16.24-4.15,50.41
-82.89-68.05-177.17,0,0,15.54,49.38-62.83,159.57-74.27,104.35,23.46,168.73,34,175.23-6.73-
4.35-47.4-35.7,9.55-128.64,11-18.3,25.53-34.87,43.5-72.16,0,0,15.91,22.45,7.6,71.13C287.7,3
64,354,342.91,355,343.94c22.75,26.78-17.72,73.51-21.58,76.55,5.49-3.65,117.71-78,33-188.1
C360.43,238.4,352.62,266.59,336.39,262.44ZM510.88,89.69C496,72.79,483.52,64,475,64a14.
81,14.81,0,0,0-8.39,2.84c-1.91,1.91-3.83,4.66-3.83,7.42,0,4.78,5.6,11.26,16,21.9,43.23,41.61,6
5,92.59,64.82,154.06-.16,68-23,122.63-67.48,165-9.34,8.35-13.18,14.92-13.2,20.55,0,2.75,1.9,
5.62,3.81,8.38A13.61,13.61,0,0,0,475.1,448c10.28,0,24.68-12.13,43.47-35.79,36.59-44.85,53.1
4-94.38,54.06-161.87$552.32,137,510.88,89.69Z"],freebsd:[448,512,[],"f3a4","M303.7
96.2c11.1-11.1 115.5-77 139.2-53.2 23.7 23.7-42.1 128.1-53.2 139.2-11.1
11.1-39.4.9-63.1-22.9-23.8-23.7-34.1-52-22.9-63.1zM109.9 68.1C73.6 47.5 22 24.6 5.6
41.1c-16.6 16.6 7.1 69.4 27.9 105.7 18.5-32.2 44.8-59.3 76.4-78.7zM406.7 174c3.3 11.3 2.7
20.7-2.7 26.1-20.3 20.3-87.5-27-109.3-70.1-18-32.3-11.1-53.4 14.9-48.7 5.7-3.6 12.3-7.6
19.6-11.6-29.8-15.5-63.6-24.3-99.5-24.3-119.1 0-215.6 96.5-215.6 215.6 0 119 96.5 215.6
215.6 215.6S445.3 380.1 445.3 261c0-38.4-10.1-74.5-27.7-105.8-3.9 7-7.6 13.3-10.9
18.8z"],fulcrum:[320,512,[],"f50b","M95.75 164.14l-35.38 43.55L25
164.14|35.38-43.55zM144.23 0|-20.54 198.18L72.72 256|51 57.82L144.23 512V300.89L103.15
256|41.08-44.89zm79.67 164.14|35.38 43.55 35.38-43.55-35.38-43.55zm-48.48 47L216.5
256l-41.08 44.89V512L196 313.82 247 256l-51-57.82L175.42
0z"],"galactic-republic":[496,512,[],"f50c","M248 504C111.25 504 0 392.75 0 256S111.25 8
248 8s248 111.25 248 248-111.25 248-248 248zm0-479.47C120.37 24.53 16.53 128.37 16.53
256S120.37 487.47 248 487.47 479.47 383.63 479.47 256 375.63 24.53 248 24.53zm27.62
21.81v24.62a185.933 185.933 0 0 1 83.57
34.54|17.39-17.36c-28.75-22.06-63.3-36.89-100.96-41.8zm-55.37.07c-37.64 4.94-72.16
19.8-100.88 41.85|17.28 17.36h.08c24.07-17.84 52.55-30.06 83.52-34.67V46.41zm12.25
50.17v82.87c-10.04 2.03-19.42 5.94-27.67 11.42l-58.62-58.59-21.93 21.93 58.67 58.67c-5.47
8.23-9.45 17.59-11.47 27.62h-82.9v31h82.9c2.02 10.02 6.01 19.31 11.47 27.54l-58.67 58.69
21.93 21.93 58.62-58.62a77.873 77.873 0 0 0 27.67 11.47v82.9h31v-82.9c10.05-2.03
19.37-6.06 27.62-11.55|58.67 58.69 21.93-21.93-58.67-58.69c5.46-8.23 9.47-17.52
11.5-27.54h82.87v-31h-82.87c-2.02-10.02-6.03-19.38-11.5-27.62l58.67-58.67-21.93-21.93-58.
67 58.67c-8.25-5.49-17.57-9.47-27.62-11.5V96.58h-31zm183.24 30.72l-17.36 17.36a186.337
186.337 0 0 1 34.67 83.67h24.62c-4.95-37.69-19.83-72.29-41.93-101.03zm-335.55.13c-22.06
28.72-36.91 63.26-41.85 100.91h24.65c4.6-30.96 16.76-59.45
34.59-83.52I-17.39-17.39zM38.34 283.67c4.92 37.64 19.75 72.18 41.8
100.9l17.36-17.39c-17.81-24.07-29.92-52.57-34.51-83.52H38.34zm394.7 0c-4.61 30.99-16.8
59.5-34.67 83.6l17.36 17.36c22.08-28.74 36.98-63.29 41.93-100.96h-24.62zM136.66
406.38I-17.36 17.36c28.73 22.09 63.3 36.98 100.96
```

```
41.93v-24.64c-30.99-4.63-59.53-16.79-83.6-34.65zm222.53.05c-24.09 17.84-52.58 30.08-83.57
34.67v24.57c37.67-4.92 72.21-19.79
100.96-41.85|-17.31-17.39h-.08z"|, "galactic-senate": [512,512, [], "f50d", "M249.86
33.48v26.07C236.28 80.17 226 168.14 225.39 274.9c11.74-15.62 19.13-33.33
19.13-48.24v-16.88c-.03-5.32.75-10.53 2.19-15.65.65-2.14 1.39-4.08 2.62-5.82 1.23-1.75
3.43-3.79 6.68-3.79 3.24 0 5.45 2.05 6.68 3.79 1.23 1.75 1.97 3.68 2.62 5.82 1.44 5.12 2.22
10.33 2.19 15.65v16.88c0 14.91 7.39 32.62 19.13
48.24-.63-106.76-10.91-194.73-24.49-215.35V33.48h-12.28zm-26.34 147.77c-9.52 2.15-18.7
5.19-27.46 9.08 8.9 16.12 9.76 32.64 1.71 37.29-8 4.62-21.85-4.23-31.36-19.82-11.58
8.79-21.88 19.32-30.56 31.09 14.73 9.62 22.89 22.92 18.32 30.66-4.54 7.7-20.03
7.14-35.47-.96-5.78 13.25-9.75 27.51-11.65 42.42 9.68.18 18.67 2.38 26.18 6.04 17.78-.3
32.77-1.96 40.49-4.22 5.55-26.35 23.02-48.23 46.32-59.51.73-25.55 1.88-49.67
3.48-72.07zm64.96 0c1.59 22.4 2.75 46.52 3.47 72.07 23.29 11.28 40.77 33.16 46.32 59.51
7.72 2.26 22.71 3.92 40.49 4.22 7.51-3.66 16.5-5.85
26.18-6.04-1.9-14.91-5.86-29.17-11.65-42.42-15.44 8.1-30.93 8.66-35.47.96-4.57-7.74
3.6-21.05 18.32-30.66-8.68-11.77-18.98-22.3-30.56-31.09-9.51 15.59-23.36 24.44-31.36
19.82-8.05-4.65-7.19-21.16 1.71-37.29a147.49 147.49 0 0 0-27.45-9.08zm-32.48 8.6c-3.23
0-5.86 8.81-6.09 19.93h-.05v16.88c0 41.42-49.01 95.04-93.49 95.04-52 0-122.75-1.45-156.37
29.17v2.51c9.42 17.12 20.58 33.17 33.18 47.97C45.7 380.26 84.77 360.4 141.2 360c45.68 1.02
79.03 20.33 90.76 40.87.01.01-.01.04 0 .05 7.67 2.14 15.85 3.23 24.04 3.21 8.19.02 16.37-1.07
24.04-3.21.01-.01-.01-.04 0-.05 11.74-20.54 45.08-39.85 90.76-40.87 56.43.39 95.49 20.26
108.02 41.35 12.6-14.8 23.76-30.86
33.18-47.97v-2.51c-33.61-30.62-104.37-29.17-156.37-29.17-44.48
0-93.49-53.62-93.49-95.04v-16.88h-.05c-.23-11.12-2.86-19.93-6.09-19.93zm0 96.59c22.42 0
40.6 18.18 40.6 40.6s-18.18 40.65-40.6 40.65-40.6-18.23-40.6-40.65c0-22.42 18.18-40.6
40.6-40.6zm0 7.64c-18.19 0-32.96 14.77-32.96 32.96S237.81 360 256 360s32.96-14.77
32.96-32.96-14.77-32.96-32.96-32.96zm0 6.14c14.81 0 26.82 12.01 26.82 26.82s-12.01
26.82-26.82 26.82-26.82-12.01-26.82-26.82 12.01-26.82 26.82-26.82zm-114.8
66.67c-10.19.07-21.6.36-30.5 1.66.43 4.42 1.51 18.63 7.11 29.76 9.11-2.56 18.36-3.9 27.62-3.9
41.28.94 71.48 34.35 78.26 74.47l.11 4.7c10.4 1.91 21.19 2.94 32.21 2.94 11.03 0 21.81-1.02
32.21-2.94|.11-4.7c6.78-40.12 36.98-73.53 78.26-74.47 9.26 0 18.51 1.34 27.62 3.9 5.6-11.13
6.68-25.34 7.11-29.76-8.9-1.3-20.32-1.58-30.5-1.66-18.76.42-35.19 4.17-48.61 9.67-12.54
16.03-29.16 30.03-49.58 33.07-.09.02-.17.04-.27.05-.05.01-.11.04-.16.05-5.24 1.07-10.63
1.6-16.19 1.6-5.55
0-10.95-.53-16.19-1.6-.05-.01-.11-.04-.16-.05-.1-.02-.17-.04-.27-.05-20.42-3.03-37.03-17.04-49.
58-33.07-13.42-5.49-29.86-9.25-48.61-9.67z"], "get-pocket": [448,512,[], "f265", "M407.6
64h-367C18.5 64 0 82.5 0 104.6v135.2C0 364.5 99.7 464 224.2 464c124 0 223.8-99.5
223.8-224.2V104.6c0-22.4-17.7-40.6-40.4-40.6zm-162 268.5c-12.4 11.8-31.4 11.1-42.4 0C89.5
```

```
223.6 88.3 227.4 88.3 209.3c0-16.9 13.8-30.7 30.7-30.7 17 0 16.1 3.8 105.2 89.3 90.6-86.9
88.6-89.3 105.5-89.3 16.9 0 30.7 13.8 30.7 30.7 0 17.8-2.9 15.7-114.8
123.2z"],gg:[512,512,[],"f260","M179.2 230.4l102.4 102.4-102.4 102.4L0 256 179.2 76.8l44.8
44.8-25.6 25.6-19.2-19.2-128 128 128 128 51.5-51.5-77.1-76.5 25.6-25.6zM332.8 76.8L230.4
179.2|102.4 102.4 25.6-25.6-77.1-76.5 51.5-51.5 128 128-128 128-19.2-19.2-25.6 25.6 44.8
44.8L512 256 332.8 76.8z"],"gg-circle":[512,512,[],"f261","M257 8C120 8 9 119 9 256s111 248
248 248 248-111 248-248S394 8 257 8zm-49.5 374.8L81.8 257.1l125.7-125.7 35.2 35.4-24.2
24.2-11.1-11.1-77.2 77.2 77.2 77.2 26.6-26.6-53.1-52.9 24.4-24.4 77.2 77.2-75
75.2zm99-2.2l-35.2-35.2 24.1-24.4 11.1 11.1 77.2-77.2-77.2-77.2-26.5 26.5 53.1 52.9-24.4
24.4-77.2-77.2 75-75L432.2 255 306.5 380.6z"],git:[512,512,[],"f1d3","M216.29
158.39H137C97 147.9 6.51 150.63 6.51 233.18c0 30.09 15 51.23 35 61-25.1 23-37 33.85-37
49.21 0 11 4.47 21.14 17.89 26.81C8.13 383.61 0 393.35 0 411.65c0 32.11 28.05 50.82 101.63
50.82 70.75 0 111.79-26.42 111.79-73.18 0-58.66-45.16-56.5-151.63-63|13.43-21.55c27.27
7.58 118.7 10 118.7-67.89 0-18.7-7.73-31.71-15-41.07l37.41-2.84zm-63.42 241.9c0
32.06-104.89 32.1-104.89 2.43 0-8.14 5.27-15 10.57-21.54 77.71 5.3 94.32 3.37 94.32
19.11zm-50.81-134.58c-52.8 0-50.46-71.16 1.2-71.16 49.54 0 50.82 71.16-1.2 71.16zm133.3
100.51v-32.1c26.75-3.66 27.24-2
27.24-11V203.61c0-8.5-2.05-7.38-27.24-16.26l4.47-32.92H324v168.71c0 6.51.4 7.32 6.51
8.14|20.73 2.84v32.1zm52.45-244.31c-23.17 0-36.59-13.43-36.59-36.61s13.42-35.77
36.59-35.77c23.58 0 37 12.62 37 35.77s-13.42 36.61-37 36.61zM512 350.46c-17.49 8.53-43.1
16.26-66.28 16.26-48.38 0-66.67-19.5-66.67-65.46V194.75c0-5.42
1.05-4.06-31.71-4.06V154.5c35.78-4.07 50-22 54.47-66.27h38.63c0 65.83-1.34 61.81 3.26
61.81H501v40.65h-60.56v97.15c0 6.92-4.92 51.41 60.57
26.84z"],"git-alt":[448,512,[],"f841","M439.55 236.05L244 40.45a28.87 28.87 0 0 0-40.81
01-40.66 40.63 51.52 51.52c27.06-9.14 52.68 16.77 43.39 43.68149.66 49.66c34.23-11.8 61.18
31 35.47 56.69-26.49 26.49-70.21-2.87-56-37.34L240.22 199v121.85c25.3 12.54 22.26 41.85
9.08 55a34.34 34.34 0 0 1-48.55 0c-17.57-17.6-11.07-46.91
11.25-56v-123c-20.8-8.51-24.6-30.74-18.64-45L142.57 101 8.45 235.14a28.86 28.86 0 0 0 0
40.81|195.61 195.6a28.86 28.86 0 0 0 40.8 0|194.69-194.69a28.86 28.86 0 0 0
0-40.81z"], "git-square": [448,512,[], "f1d2", "M100.59 334.24c48.57 3.31 58.95 2.11 58.95
11.94 0 20-65.55 20.06-65.55 1.52.01-5.09 3.29-9.4 6.6-13.46zm27.95-116.64c-32.29 0-33.75
44.47-.75 44.47 32.51 0 31.71-44.47.75-44.47zM448 80v352a48 48 0 0 1-48 48H48a48 48 0 0
1-48-48V80a48 48 0 0 1 48-48h352a48 48 0 0 1 48 48zm-227 69.31c0 14.49 8.38 22.88 22.86
22.88 14.74 0 23.13-8.39 23.13-22.88$258.62 127 243.88 127c-14.48 0-22.88 7.84-22.88
22.31zM199.18 195h-49.55c-25-6.55-81.56-4.85-81.56 46.75 0 18.8 9.4 32 21.85 38.11C74.23
294.23 66.8 301 66.8 310.6c0 6.87 2.79 13.22 11.18 16.76-8.9 8.4-14 14.48-14 25.92C64 373.35
81.53 385 127.52 385c44.22 0 69.87-16.51 69.87-45.73
0-36.67-28.23-35.32-94.77-39.38|8.38-13.43c17 4.74 74.19 6.23 74.19-42.43
```

```
0-11.69-4.83-19.82-9.4-25.67|23.38-1.78zm84.34
109.84I-13-1.78c-3.82-.51-4.07-1-4.07-5.09V192.52h-52.6I-2.79 20.57c15.75 5.55 17 4.86 17
10.17V298c0 5.62-.31 4.58-17 6.87v20.06h72.42zM384 315l-6.87-22.37c-40.93
15.37-37.85-12.41-37.85-16.73v-60.72h37.85v-25.41h-35.82c-2.87 0-2
2.52-2-38.63h-24.18c-2.79 27.7-11.68 38.88-34 41.42v22.62c20.47 0 19.82-.85 19.82
2.54v66.57c0 28.72 11.43 40.91 41.67 40.91 14.45 0 30.45-4.83
41.38-10.2z"],github:[496,512,[],"f09b","M165.9 397.4c0 2-2.3 3.6-5.2
3.6-3.3.3-5.6-1.3-5.6-3.6 0-2 2.3-3.6 5.2-3.6 3-.3 5.6 1.3 5.6 3.6zm-31.1-4.5c-.7 2 1.3 4.3 4.3 4.9
2.6 1 5.6 0 6.2-2s-1.3-4.3-4.3-5.2c-2.6-.7-5.5.3-6.2 2.3zm44.2-1.7c-2.9.7-4.9 2.6-4.6 4.9.3 2 2.9
3.3 5.9 2.6 2.9-.7 4.9-2.6 4.6-4.6-.3-1.9-3-3.2-5.9-2.9zM244.8 8C106.1 8 0 113.3 0 252c0 110.9
69.8 205.8 169.5 239.2 12.8 2.3 17.3-5.6 17.3-12.1 0-6.2-.3-40.4-.3-61.4 0 0-70 15-84.7-29.8 0
0-11.4-29.1-27.8-36.6 0 0-22.9-15.7 1.6-15.4 0 0 24.9 2 38.6 25.8 21.9 38.6 58.6 27.5 72.9 20.9
2.3-16 8.8-27.1 16-33.7-55.9-6.2-112.3-14.3-112.3-110.5 0-27.5 7.6-41.3
23.6-58.9-2.6-6.5-11.1-33.3 2.6-67.9 20.9-6.5 69 27 69 27 20-5.6 41.5-8.5 62.8-8.5s42.8 2.9
62.8 8.5c0 0 48.1-33.6 69-27 13.7 34.7 5.2 61.4 2.6 67.9 16 17.7 25.8 31.5 25.8 58.9 0 96.5-58.9
104.2-114.8 110.5 9.2 7.9 17 22.9 17 46.4 0 33.7-.3 75.4-.3 83.6 0 6.5 4.6 14.4 17.3 12.1C428.2
457.8 496 362.9 496 252 496 113.3 383.5 8 244.8 8zM97.2 352.9c-1.3 1-1 3.3.7 5.2 1.6 1.6 3.9
2.3 5.2 1 1.3-1 1-3.3-.7-5.2-1.6-1.6-3.9-2.3-5.2-1zm-10.8-8.1c-.7 1.3.3 2.9 2.3 3.9 1.6 1 3.6.7
4.3-.7.7-1.3-.3-2.9-2.3-3.9-2-.6-3.6-.3-4.3.7zm32.4 35.6c-1.6 1.3-1 4.3 1.3 6.2 2.3 2.3 5.2 2.6 6.5
1 1.3-1.3.7-4.3-1.3-6.2-2.2-2.3-5.2-2.6-6.5-1zm-11.4-14.7c-1.6 1-1.6 3.6 0 5.9 1.6 2.3 4.3 3.3 5.6
2.3 1.6-1.3 1.6-3.9 0-6.2-1.4-2.3-4-3.3-5.6-2z"],"github-alt":[480,512,[],"f113","M186.1
328.7c0 20.9-10.9 55.1-36.7 55.1s-36.7-34.2-36.7-55.1 10.9-55.1 36.7-55.1 36.7 34.2 36.7
55.1zM480 278.2c0 31.9-3.2 65.7-17.5 95-37.9 76.6-142.1 74.8-216.7 74.8-75.8 0-186.2
2.7-225.6-74.8-14.6-29-20.2-63.1-20.2-95 0-41.9 13.9-81.5
41.5-113.6-5.2-15.8-7.7-32.4-7.7-48.8 0-21.5 4.9-32.3 14.6-51.8 45.3 0 74.3 9 108.8 36 29-6.9
58.8-10 88.7-10 27 0 54.2 2.9 80.4 9.2 34-26.7 63-35.2 107.8-35.2 9.8 19.5 14.6 30.3 14.6 51.8
0 16.4-2.6 32.7-7.7 48.2 27.5 32.4 39 72.3 39 114.2zm-64.3
50.5c0-43.9-26.7-82.6-73.5-82.6-18.9 0-37 3.4-56 6-14.9 2.3-29.8 3.2-45.1 3.2-15.2
0-30.1-.9-45.1-3.2-18.7-2.6-37-6-56-6-46.8 0-73.5 38.7-73.5 82.6 0 87.8 80.4 101.3 150.4
101.3h48.2c70.3 0 150.6-13.4 150.6-101.3zm-82.6-55.1c-25.8 0-36.7 34.2-36.7 55.1s10.9 55.1
36.7 55.1 36.7-34.2
36.7-55.1-10.9-55.1-36.7-55.1z"], "github-square": [448,512,[], "f092", "M400 32H48C21.5 32 0
53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zM277.3 415.7c-8.4 1.5-11.5-3.7-11.5-8 0-5.4.2-33 .2-55.3
0-15.6-5.2-25.5-11.3-30.7 37-4.1 76-9.2 76-73.1 0-18.2-6.5-27.3-17.1-39 1.7-4.3
7.4-22-1.7-45-13.9-4.3-45.7 17.9-45.7 17.9-13.2-3.7-27.5-5.6-41.6-5.6-14.1 0-28.4 1.9-41.6 5.6
0 0-31.8-22.2-45.7-17.9-9.1 22.9-3.5 40.6-1.7 45-10.6 11.7-15.6 20.8-15.6 39 0 63.6 37.3 69
74.3 73.1-4.8 4.3-9.1 11.7-10.6 22.3-9.5 4.3-33.8
```

```
11.7-48.3-13.9-9.1-15.8-25.5-17.1-25.5-17.1-16.2-.2-1.1 10.2-1.1 10.2 10.8 5 18.4 24.2 18.4
24.2 9.7 29.7 56.1 19.7 56.1 19.7 0 13.9.2 36.5.2 40.6 0 4.3-3 9.5-11.5
8-66-22.1-112.2-84.9-112.2-158.3 0-91.8 70.2-161.5 162-161.5S388 165.6 388 257.4c.1
73.4-44.7 136.3-110.7 158.3zm-98.1-61.1c-1.9.4-3.7-.4-3.9-1.7-.2-1.5 1.1-2.8 3-3.2 1.9-.2 3.7.6
3.9 1.9.3 1.3-1 2.6-3 3zm-9.5-.9c0 1.3-1.5 2.4-3.5 2.4-2.2.2-3.7-.9-3.7-2.4 0-1.3 1.5-2.4 3.5-2.4
1.9-.2 3.7.9 3.7 2.4zm-13.7-1.1c-.4 1.3-2.4 1.9-4.1 1.3-1.9-.4-3.2-1.9-2.8-3.2.4-1.3 2.4-1.9
4.1-1.5 2 .6 3.3 2.1 2.8 3.4zm-12.3-5.4c-.9 1.1-2.8.9-4.3-.6-1.5-1.3-1.9-3.2-.9-4.1.9-1.1 2.8-.9
4.3.6 1.3 1.3 1.8 3.3.9 4.1zm-9.1-9.1c-.9.6-2.6 0-3.7-1.5s-1.1-3.2 0-3.9c1.1-.9 2.8-.2 3.7 1.3 1.1
1.5 1.1 3.3 0 4.1zm-6.5-9.7c-.9.9-2.4.4-3.5-.6-1.1-1.3-1.3-2.8-.4-3.5.9-.9 2.4-.4 3.5.6 1.1 1.3 1.3
2.8.4 3.5zm-6.7-7.4c-.4.9-1.7 1.1-2.8.4-1.3-.6-1.9-1.7-1.5-2.6.4-.6 1.5-.9 2.8-.4 1.3.7 1.9 1.8 1.5
2.6z"],gitkraken:[592,512,[],"f3a6","M565.7 118.1c-2.3-6.1-9.3-9.2-15.3-6.6-5.7 2.4-8.5 8.9-6.3
14.6 10.9 29 16.9 60.5 16.9 93.3 0 134.6-100.3 245.7-230.2 262.7V358.4c7.9-1.5 15.5-3.6
23-6.2v104c106.7-25.9 185.9-122.1 185.9-236.8
0-91.8-50.8-171.8-125.8-213.3-5.7-3.2-13-.9-15.9 5-2.7 5.5-.6 12.2 4.7 15.1 67.9 37.6 113.9 110
113.9 193.2 0 93.3-57.9 173.1-139.8 205.4v-92.2c14.2-4.5 24.9-17.7 24.9-33.5
0-13.1-6.8-24.4-17.3-30.5 8.3-79.5 44.5-58.6
44.5-83.9V170c0-38-87.9-161.8-129-164.7-2.5-.2-5-.2-7.6 0C251.1 8.3 163.2 132 163.2
170v14.8c0 25.3 36.3 4.3 44.5 83.9-10.6 6.1-17.3 17.4-17.3 30.5 0 15.8 10.6 29 24.8
33.5v92.2c-81.9-32.2-139.8-112-139.8-205.4 0-83.1 46-155.5 113.9-193.2 5.4-3 7.4-9.6
4.7-15.1-2.9-5.9-10.1-8.2-15.9-5-75 41.5-125.8 121.5-125.8 213.3 0 114.7 79.2 210.8 185.9
236.8v-104c7.6 2.5 15.1 4.6 23 6.2v123.7C131.4 465.2 31 354.1 31 219.5c0-32.8 6-64.3
16.9-93.3 2.2-5.8-.6-12.2-6.3-14.6-6-2.6-13 .4-15.3 6.6C14.5 149.7 8 183.8 8 219.5c0 155.1
122.6 281.6 276.3 287.8V361.4c6.8.4 15 .5 23.4 0v145.8C461.4 501.1 584 374.6 584
219.5c0-35.7-6.5-69.8-18.3-101.4zM365.9 275.5c13 0 23.7 10.5 23.7 23.7 0 13.1-10.6 23.7-23.7
23.7-13 0-23.7-10.5-23.7-23.7 0-13.1 10.6-23.7 23.7-23.7zm-139.8 47.3c-13.2
0-23.7-10.7-23.7-23.7s10.5-23.7 23.7-23.7c13.1 0 23.7 10.6 23.7 23.7 0 13-10.5 23.7-23.7
23.7z"],gitlab:[512,512,[],"f296","M105.2 24.9c-3.1-8.9-15.7-8.9-18.9 0L29.8 199.7h132c-.1
0-56.6-174.8-56.6-174.8zM.9 287.7c-2.6 8 .3 16.9 7.1 22|247.9 184-226.2-294zm160.8-88|94.3
294 94.3-294zm349.4 88l-28.8-88-226.3 294 247.9-184c6.9-5.1 9.7-14 7.2-22zM425.7
24.9c-3.1-8.9-15.7-8.9-18.9 0l-56.6 174.8h132z"],gitter:[384,512,[],"f426","M66.4
322.5H16V0h50.4v322.5zM166.9 76.1h-50.4V512h50.4V76.1zm100.6
0h-50.4V512h50.4V76.1zM368 76h-50.4v247H368V76z"],glide:[448,512,[],"f2a5","M252.8
148.6c0 8.8-1.6 17.7-3.4 26.4-5.8 27.8-11.6 55.8-17.3 83.6-1.4 6.3-8.3 4.9-13.7 4.9-23.8
0-30.5-26-30.5-45.5 0-29.3 11.2-68.1 38.5-83.1 4.3-2.5 9.2-4.2 14.1-4.2 11.4 0 12.3 8.3 12.3
17.9zM448 80v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48
48-48h352c26.5 0 48 21.5 48 48zm-64
187c0-5.1-20.8-37.7-25.5-39.5-2.2-.9-7.2-2.3-9.6-2.3-23.1 0-38.7 10.5-58.2 21.5l-.5-.5c4.3-29.4
14.6-57.2 14.6-87.4 0-44.6-23.8-62.7-67.5-62.7-71.7 0-108 70.8-108 123.5 0 54.7 32 85 86.3 85
```

```
7.5 0 6.9-.6 6.9 2.3-10.5 80.3-56.5 82.9-56.5 58.9 0-24.4 28-36.5
28.3-38-.2-7.6-29.3-17.2-36.7-17.2-21.1 0-32.7 33-32.7 50.6 0 32.3 20.4 54.7 53.3 54.7 48.2 0
83.4-49.7 94.3-91.7 9.4-37.7 7-39.4 12.3-42.1 20-10.1 35.8-16.8 58.4-16.8 11.1 0 19 2.3 36.7
5.2 1.8.1 4.1-1.7 4.1-3.5z"], "glide-g":[448,512,[], "f2a6", "M407.1
211.2c-3.5-1.4-11.6-3.8-15.4-3.8-37.1 0-62.2 16.8-93.5 34.5l-.9-.9c7-47.3 23.5-91.9
23.5-140.4C320.8 29.1 282.6 0 212.4 0 97.3 0 39 113.7 39 198.4 39 286.3 90.3 335 177.6
335c12 0 11-1 11 3.8-16.9 128.9-90.8 133.1-90.8 94.6 0-39.2 45-58.6
45.5-61-.3-12.2-47-27.6-58.9-27.6-33.9.1-52.4 51.2-52.4 79.3C32 476 64.8 512 117.5 512c77.4
0 134-77.8 151.4-145.4 15.1-60.5 11.2-63.3 19.7-67.6 32.2-16.2 57.5-27 93.8-27 17.8 0 30.5 3.7
58.9 8.4 2.9 0 6.7-2.9 6.7-5.8 0-8-33.4-60.5-40.9-63.4zm-175.3-84.4c-9.3 44.7-18.6 89.6-27.8
134.3-2.3 10.2-13.3 7.8-22 7.8-38.3 0-49-41.8-49-73.1 0-47 18-109.3 61.8-133.4 7-4.1 14.8-6.7
22.6-6.7 18.6 0 20 13.3 20 28.7-.1 14.3-2.7 28.5-5.6 42.4z"],gofore:[400,512,[],"f3a7","M324
319.8h-13.2v34.7c-24.5 23.1-56.3 35.8-89.9 35.8-73.2 0-132.4-60.2-132.4-134.4 0-74.1
59.2-134.4 132.4-134.4 35.3 0 68.6 14 93.6 39.4|62.3-63.3C335 55.3 279.7 32 220.7 32 98 32 0
132.6 0 256c0 122.5 97 224 220.7 224 63.2 0 124.5-26.2
171-82.5-2-27.6-13.4-77.7-67.7-77.7zm-12.1-112.5H205.6v89H324c33.5 0 60.5 15.1 76
41.8v-30.6c0-65.2-40.4-100.2-88.1-100.2z"],goodreads:[448,512,[],"f3a8","M299.9 191.2c5.1
37.3-4.7 79-35.9 100.7-22.3 15.5-52.8 14.1-70.8 5.7-37.1-17.3-49.5-58.6-46.8-97.2 4.3-60.9
40.9-87.9 75.3-87.5 46.9-.2 71.8 31.8 78.2 78.3zM448 88v336c0 30.9-25.1 56-56 56H56c-30.9
0-56-25.1-56-56V88c0-30.9 25.1-56 56-56h336c30.9 0 56 25.1 56 56zM330
313.2s-.1-34-.1-217.3h-29v40.3c-.8.3-1.2-.5-1.6-1.2-9.6-20.7-35.9-46.3-76-46-51.9.4-87.2
31.2-100.6 77.8-4.3 14.9-5.8 30.1-5.5 45.6 1.7 77.9 45.1 117.8 112.4 115.2 28.9-1.1 54.5-17
69-45.2.5-1 1.1-1.9 1.7-2.9.2.1.4.1.6.2.3 3.8.2 30.7.1 34.5-.2 14.8-2 29.5-7.2 43.5-7.8 21-22.3
34.7-44.5 39.5-17.8 3.9-35.6
3.8-53.2-1.2-21.5-6.1-36.5-19-41.1-41.8-.3-1.6-1.3-1.3-2.3-1.3h-26.8c.8 10.6 3.2 20.3 8.5 29.2
24.2 40.5 82.7 48.5 128.2 37.4 49.9-12.3 67.3-54.9
67.4-106.3z"], "goodreads-g": [384,512,[], "f3a9", "M42.6 403.3h2.8c12.7 0 25.5 0 38.2.1 1.6 0
3.1-.4 3.6 2.1 7.1 34.9 30 54.6 62.9 63.9 26.9 7.6 54.1 7.8 81.3 1.8 33.8-7.4 56-28.3 68-60.4
8-21.5 10.7-43.8 11-66.5.1-5.8.3-47-.2-52.8|-.9-.3c-.8 1.5-1.7 2.9-2.5 4.4-22.1 43.1-61.3
67.4-105.4 69.1-103 4-169.4-57-172-176.2-.5-23.7 1.8-46.9 8.3-69.7C58.3 47.7 112.3.6 191.6
0c61.3-.4 101.5 38.7 116.2 70.3.5 1.1 1.3 2.3 2.4 1.9V10.6h44.3c0 280.3.1 332.2.1 332.2-.1
78.5-26.7 143.7-103 162.2-69.5 16.9-159 4.8-196-57.2-8-13.5-11.8-28.3-13-44.5zM188.9
36.5c-52.5-.5-108.5 40.7-115 133.8-4.1 59 14.8 122.2 71.5 148.6 27.6 12.9 74.3 15 108.3-8.7
47.6-33.2 62.7-97 54.8-154-9.7-71.1-47.8-120-119.6-119.7z"],google:[488,512,[],"f1a0","M488
261.8C488 403.3 391.1 504 248 504 110.8 504 0 393.2 0 256S110.8 8 248 8c66.8 0 123 24.5
166.3 64.9I-67.5 64.9C258.5 52.6 94.3 116.6 94.3 256c0 86.5 69.1 156.6 153.7 156.6 98.2 0
135-70.4 140.8-106.9H248v-85.3h236.1c2.3 12.7 3.9 24.9 3.9
41.4z"],"google-drive":[512,512,[],"f3aa","M339 314.9L175.4 32h161.2l163.6
```

282.9H339zm-137.5 23.6L120.9 480h310.5L512 338.5H201.5zM154.1 67.4L0 338.5 80.6 480 237 208.8 154.1

67.4z"],"google-pay":[640,512,[],"e079","M105.72,215v41.25h57.1a49.66,49.66,0,0,1-21.14,3 2.6c-9.54,6.55-21.72,10.28-36,10.28-27.6,0-50.93-18.91-59.3-44.22a65.61,65.61,0,0,1,0-4110,0 c8.37-25.46,31.7-44.37,59.3-44.37a56.43,56.43,0,0,1,40.51,16.08L176.47,155a101.24,101.24,0 ,0,0-70.75-27.84,105.55,105.55,0,0,0-94.38,59.11,107.64,107.64,0,0,0,0,96.18v.15a105.41,105 .41,0,0,0,94.38,59c28.47,0,52.55-9.53,70-25.91,20-18.61,31.41-46.15,31.41-78.91A133.76,133 .76,0,0,0,205.38,215Zm389.41-4c-10.13-9.38-23.93-14.14-41.39-14.14-22.46,0-39.34,8.34-50.5 ,24.86|20.85,13.26q11.45-17,31.26-17a34.05,34.05,0,0,1,22.75,8.79A28.14,28.14,0,0,1,487.79, 248v5.51c-9.1-5.07-20.55-7.75-34.64-7.75-16.44,0-29.65,3.88-39.49,11.77s-14.82,18.31-14.82, 31.56a39.74,39.74,0,0,0,13.94,31.27c9.25,8.34,21,12.51,34.79,12.51,16.29,0,29.21-7.3,39-21. 89h1v17.72h22.61V250C510.25,233.45,505.26,220.34,495.13,211ZM475.9,300.3a37.32,37.32, 0,0,1-26.57,11.16A28.61,28.61,0,0,1,431,305.21a19.41,19.41,0,0,1-7.77-15.63c0-7,3.22-12.81, 9.54-17.42s14.53-7,24.07-7C470,265,480.3,268,487.64,273.94,487.64,284.07,483.68,292.85,4 75.9,300.3Zm-93.65-142A55.71,55.71,0,0,0,341.74,142H279.07V328.74H302.7V253.1h39c16, 0,29.5-5.36,40.51-15.93.88-.89,1.76-1.79,2.65-2.68A54.45,54.45,0,0,0,382.25,158.26Zm-16.58, 62.23a30.65,30.65,0,0,1-23.34,9.68H302.7V165h39.63a32,32,0,0,1,22.6,9.23A33.18,33.18,0,0, 1,365.67,220.49ZM614.31,201,577.77,292.7h-.45L539.9,201H514.21L566,320.55l-29.35,64.32 H561L640,201Z"],"google-play":[512,512,[],"f3ab","M325.3 234.3L104.6 13l280.8 161.2-60.1 60.1zM47 0C34 6.8 25.3 19.2 25.3 35.3v441.3c0 16.1 8.7 28.5 21.7 35.3l256.6-256L47 0zm425.2 225.6l-58.9-34.1-65.7 64.5 65.7 64.5 60.1-34.1c18-14.3 18-46.5-1.2-60.8zM104.6 4991280.8-161.2-60.1-60.1L104.6 499z"],"google-plus":[512,512,[],"f2b3","M256,8C119.1,8,8,119.1,8,256S119.1,504,256,504,5 04,392.9,504,256,392.9,8,256,8ZM185.3,380a124,124,0,0,1,0-248c31.3,0,60.1,11,83,32.3l-33. 6,32.6c-13.2-12.9-31.3-19.1-49.4-19.1-42.9,0-77.2,35.5-77.2,78.1S142.3,334,185.3,334c32.6,0, 64.9-19.1,70.1-53.3H185.3V238.1H302.2a109.2,109.2,0,0,1,1.9,20.7c0,70.8-47.5,121.2-118.8,1 21.2ZM415.5,273.8v35.5H380V273.8H344.5V238.3H380V202.8h35.5v35.5h35.2v35.5Z"], "goo gle-plus-g":[640,512,[],"f0d5","M386.061 228.496c1.834 9.692 3.143 19.384 3.143 31.956C389.204 370.205 315.599 448 204.8 448c-106.084 0-192-85.915-192-192s85.916-192 192-192c51.864 0 95.083 18.859 128.611 50.292l-52.126 50.03c-14.145-13.621-39.028-29.599-76.485-29.599-65.484 0-118.92 54.221-118.92 121.277 0 67.056 53.436 121.277 118.92 121.277 75.961 0 104.513-54.745 108.965-82.773H204.8v-66.009h181.261zm185.406 6.437V179.2h-56.001v55.733h-55.733v56.001h55.733v55.733h56.001v-55.733H627.2v-56.00 1h-55.733z"],"google-plus-square":[448,512,[],"f0d4","M400 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM164 356c-55.3 0-100-44.7-100-100s44.7-100 100-100c27 0 49.5 9.8 67 26.2|-27.1 26.1c-7.4-7.1-20.3-15.4-39.8-15.4-34.1 0-61.9 28.2-61.9 63.2 0 34.9 27.8 63.2 61.9 63.2 39.6 0

```
54.4-28.5 56.8-43.1H164v-34.4h94.4c1 5 1.6 10.1 1.6 16.6 0 57.1-38.3 97.6-96
97.6zm220-81.8h-29v29h-29.2v-29h-29V245h29v-29H355v29h29v29.2z"], "google-wallet":[44
8,512,[],"f1ee","M156.8 126.8c37.6 60.6 64.2 113.1 84.3 162.5-8.3 33.8-18.8 66.5-31.3
98.3-13.2-52.3-26.5-101.3-56-148.5 6.5-36.4 2.3-73.6 3-112.3zM109.3 200H16.1c-6.5 0-10.5
7.5-6.5 12.7C51.8 267 81.3 330.5 101.3
400h103.5c-16.2-69.7-38.7-133.7-82.5-193.5-3-4-8-6.5-13-6.5zm47.8-88c68.5 108 130 234.5
138.2
368H409c-12-138-68.4-265-143.2-368H157.1zm251.8-68.5c-1.8-6.8-8.2-11.5-15.2-11.5h-88.3c-
5.3 0-9 5-7.8 10.3 13.2 46.5 22.3 95.5 26.5 146 48.2 86.2 79.7 178.3 90.6 270.8 15.8-60.5
25.3-133.5 25.3-203 0-73.6-12.1-145.1-31.1-212.6z"],gratipay:[496,512,[],"f184","M248
8C111.1 8 0 119.1 0 256s111.1 248 248 248 248-111.1 248-248S384.9 8 248 8zm114.6
226.4l-113 152.7-112.7-152.7c-8.7-11.9-19.1-50.4 13.6-72 28.1-18.1 54.6-4.2 68.5 11.9 15.9
17.9 46.6 16.9 61.7 0 13.9-16.1 40.4-30 68.1-11.9 32.9 21.6 22.6 60 13.8
72z"],grav:[512,512,[],"f2d6","M301.1 212c4.4 4.4 4.4 11.9 0 16.3I-9.7 9.7c-4.4 4.7-11.9
4.7-16.6 0l-10.5-10.5c-4.4-4.7-4.4-11.9 0-16.6l9.7-9.7c4.4-4.4 11.9-4.4 16.6 0l10.5
10.8zm-30.2-19.7c3-3 3-7.8 0-10.5-2.8-3-7.5-3-10.5 0-2.8 2.8-2.8 7.5 0 10.5 3.1 2.8 7.8 2.8 10.5
0zm-26 5.3c-3 2.8-3 7.5 0 10.2 2.8 3 7.5 3 10.5 0 2.8-2.8 2.8-7.5 0-10.2-3-3-7.7-3-10.5
0zm72.5-13.3c-19.9-14.4-33.8-43.2-11.9-68.1 21.6-24.9 40.7-17.2 59.8.8 11.9 11.3 29.3 24.9
17.2 48.2-12.5 23.5-45.1 33.2-65.1 19.1zm47.7-44.5c-8.9-10-23.3 6.9-15.5 16.1 7.4 9 32.1 2.4
15.5-16.1zM504 256c0 137-111 248-248 248S8 393 8 256 119 8 256 8s248 111 248 248zm-66.2
42.6c2.5-16.1-20.2-16.6-25.2-25.7-13.6-24.1-27.7-36.8-54.5-30.4 11.6-8 23.5-6.1 23.5-6.1.3-6.4
0-13-9.4-24.9 3.9-12.5.3-22.4.3-22.4 15.5-8.6 26.8-24.4 29.1-43.2
3.6-31-18.8-59.2-49.8-62.8-22.1-2.5-43.7 7.7-54.3 25.7-23.2 40.1 1.4 70.9 22.4
81.4-14.4-1.4-34.3-11.9-40.1-34.3-6.6-25.7 2.8-49.8 8.9-61.4 0 0-4.4-5.8-8-8.9 0 0-13.8 0-24.6
5.3 11.9-15.2 25.2-14.4 25.2-14.4 0-6.4-.6-14.9-3.6-21.6-5.4-11-23.8-12.9-31.7
2.8.1-.2.3-.4.4-.5-5 11.9-1.1 55.9 16.9 87.2-2.5 1.4-9.1 6.1-13 10-21.6 9.7-56.2 60.3-56.2
60.3-28.2 10.8-77.2 50.9-70.6 79.7.3 3 1.4 5.5 3 7.5-2.8 2.2-5.5 5-8.3 8.3-11.9 13.8-5.3 35.2
17.7 24.4 15.8-7.2 29.6-20.2 36.3-30.4 0 0-5.5-5-16.3-4.4 27.7-6.6 34.3-9.4 46.2-9.1 8 3.9
8-34.3 8-34.3 0-14.7-2.2-31-11.1-41.5 12.5 12.2 29.1 32.7 28 60.6-.8 18.3-15.2 23-15.2 23-9.1
16.6-43.2 65.9-30.4 106 0 0-9.7-14.9-10.2-22.1-17.4 19.4-46.5 52.3-24.6 64.5 26.6 14.7
108.8-88.6 126.2-142.3 34.6-20.8 55.4-47.3 63.9-65 22 43.5 95.3 94.5 101.1
59z"],gripfire:[384,512,[],"f3ac","M112.5 301.4c0-73.8 105.1-122.5 105.1-203
0-47.1-34-88-39.1-90.4.4 3.3.6 6.7.6 10C179.1 110.1 32 171.9 32 286.6c0 49.8 32.2 79.2 66.5
108.3 65.1 46.7 78.1 71.4 78.1 86.6 0 10.1-4.8 17-4.8 22.3 13.1-16.7 17.4-31.9 17.5-46.4
0-29.6-21.7-56.3-44.2-86.5-16-22.3-32.6-42.6-32.6-69.5zm205.3-39c-12.1-66.8-78-124.4-94.7-
130.9l4 7.2c2.4 5.1 3.4 10.9 3.4 17.1 0 44.7-54.2 111.2-56.6 116.7-2.2 5.1-3.2 10.5-3.2 15.8 0
20.1 15.2 42.1 17.9 42.1 2.4 0 56.6-55.4 58.1-87.7 6.4 11.7 9.1 22.6 9.1 33.4 0 41.2-41.8
96.9-41.8 96.9 0 11.6 31.9 53.2 35.5 53.2 1 0 2.2-1.4 3.2-2.4 37.9-39.3 67.3-85 67.3-136.8
```

```
0-8-.7-16.2-2.2-24.6z"],grunt:[384,512,[],"f3ad","M61.3 189.3c-1.1 10 5.2 19.1 5.2 19.1.7-7.5
2.2-12.8 4-16.6.4 10.3 3.2 23.5 12.8 34.1 6.9 7.6 35.6 23.3 54.9 6.1 1 2.4 2.1 5.3 3 8.5 2.9
10.3-2.7 25.3-2.7 25.3s15.1-17.1 13.9-32.5c10.8-.5 21.4-8.4 21.1-19.5 0 0-18.9
10.4-35.5-8.8-9.7-11.2-40.9-42-83.1-31.8 4.3 1 8.9 2.4 13.5 4.1h-.1c-4.2 2-6.5 7.1-7
12zm28.3-1.8c19.5 11 37.4 25.7 44.9 37-5.7 3.3-21.7
10.4-38-1.7-10.3-7.6-9.8-26.2-6.9-35.3zm142.1 45.8c-1.2 15.5 13.9 32.5 13.9
32.5s-5.6-15-2.7-25.3c.9-3.2 2-6 3-8.5 19.3 17.3 48 1.5 54.8-6.1 9.6-10.6 12.3-23.8 12.8-34.1
1.8 3.8 3.4 9.1 4 16.6 0 0 6.4-9.1 5.2-19.1-.6-5-2.9-10-7-11.8h-.1c4.6-1.8 9.2-3.2
13.5-4.1-42.3-10.2-73.4 20.6-83.1 31.8-16.7 19.2-35.5 8.8-35.5 8.8-.2 10.9 10.4 18.9 21.2
19.3zm62.7-45.8c3 9.1 3.4 27.7-7 35.4-16.3 12.1-32.2 5-37.9 1.6 7.5-11.4 25.4-26
44.9-37zM160 418.5h-29.4c-5.5 0-8.2 1.6-9.5 2.9-1.9 2-2.2 4.7-.9 8.1 3.5 9.1 11.4 16.5 13.7
18.6 3.1 2.7 7.5 4.3 11.8 4.3 4.4 0 8.3-1.7 11-4.6 7.5-8.2 11.9-17.1 13-19.8.6-1.5
1.3-4.5-.9-6.8-1.8-1.8-4.7-2.7-8.8-2.7zm189.2-101.2c-2.4 17.9-13 33.8-24.6
43.7-3.1-22.7-3.7-55.5-3.7-62.4 0-14.7 9.5-24.5 12.2-26.1 2.5-1.5 5.4-3 8.3-4.6 18-9.6 40.4-21.6
40.4-43.7
0-16.2-9.3-23.2-15.4-27.8-.8-.6-1.5-1.1-2.2-1.7-2.1-1.7-3.7-3-4.3-4.4-4.4-9.8-3.6-34.2-1.7-37.6.
6-.6 16.7-20.9
11.8-39.2-2-7.4-6.9-13.3-14.1-17-5.3-2.7-11.9-4.2-19.5-4.5-.1-2-.5-3.9-.9-5.9-.6-2.6-1.1-5.3-.9-8
.1.4-4.7.8-9 2.2-11.3 8.4-13.3 28.8-17.6 29-17.6|12.3-2.4-8.1-9.5c-.1-.2-17.3-17.5-46.3-17.5-7.9
0-16 1.3-24.1 3.9-24.2 7.8-42.9 30.5-49.4 39.3-3.1-1-6.3-1.9-9.6-2.7-4.2-15.8 9-38.5
9-38.5s-13.6-3-33.7 15.2c-2.6-6.5-8.1-20.5-1.8-37.2C184.6 10.1 177.2 26 175
40.4c-7.6-5.4-6.7-23.1-7.2-27.6-7.5.9-29.2 21.9-28.2 48.3-2 .5-3.9 1.1-5.9
1.7-6.5-8.8-25.1-31.5-49.4-39.3-7.9-2.2-16-3.5-23.9-3.5-29 0-46.1 17.3-46.3 17.5L6 46.9l12.3
2.4c.2 0 20.6 4.3 29 17.6 1.4 2.2 1.8 6.6 2.2 11.3.2 2.8-.4 5.5-.9 8.1-.4 1.9-.8 3.9-.9
5.9-7.7.3-14.2 1.8-19.5 4.5-7.2 3.7-12.1 9.6-14.1 17-5 18.2 11.2 38.5 11.8 39.2 1.9 3.4 2.7
27.8-1.7 37.6-.6 1.4-2.2 2.7-4.3 4.4-.7.5-1.4 1.1-2.2 1.7-6.1 4.6-15.4 11.7-15.4 27.8 0 22.1 22.4
34.1 40.4 43.7 3 1.6 5.8 3.1 8.3 4.6 2.7 1.6 12.2 11.4 12.2 26.1 0 6.9-.6 39.7-3.7
62.4-11.6-9.9-22.2-25.9-24.6-43.8 0 0-29.2 22.6-20.6 70.8 5.2 29.5 23.2 46.1 47 54.7 8.8 19.1
29.4 45.7 67.3 49.6C143 504.3 163 512 192.2 512h.2c29.1 0 49.1-7.7 63.6-19.5 37.9-3.9
58.5-30.5 67.3-49.6 23.8-8.7 41.7-25.2 47-54.7 8.2-48.4-21.1-70.9-21.1-70.9zM305.7
37.7c5.6-1.8 11.6-2.7 17.7-2.7 11 0 19.9 3 24.7 5-3.1 1.4-6.4 3.2-9.7
5.3-2.4-.4-5.6-.8-9.2-.8-10.5 0-20.5 3.1-28.7 8.9-12.3 8.7-18 16.9-20.7
22.4-2.2-1.3-4.5-2.5-7.1-3.7-1.6-.8-3.1-1.5-4.7-2.2 6.1-9.1 19.9-26.5 37.7-32.2zm21 18.2c-.8
1-1.6 2.1-2.3 3.2-3.3 5.2-3.9 11.6-4.4 17.8-.5 6.4-1.1 12.5-4.4 17-4.2.8-8.1 1.7-11.5
2.7-2.3-3.1-5.6-7-10.5-11.2 1.4-4.8 5.5-16.1 13.5-22.5 5.6-4.3 12.2-6.7 19.6-7zM45.6
45.3c-3.3-2.2-6.6-4-9.7-5.3 4.8-2 13.7-5 24.7-5 6.1 0 12 .9 17.7 2.7 17.8 5.8 31.6 23.2 37.7
32.1-1.6.7-3.2 1.4-4.8 2.2-2.5 1.2-4.9 2.5-7.1
3.7-2.6-5.4-8.3-13.7-20.7-22.4-8.3-5.8-18.2-8.9-28.8-8.9-3.4.1-6.6.5-9 .9zm44.7 40.1c-4.9
```

```
4.2-8.3 8-10.5 11.2-3.4-.9-7.3-1.9-11.5-2.7C65 89.5 64.5 83.4 64
77c-.5-6.2-1.1-12.6-4.4-17.8-.7-1.1-1.5-2.2-2.3-3.2 7.4.3 14 2.6 19.5 7 8 6.3 12.1 17.6 13.5
22.4zM58.1 259.9c-2.7-1.6-5.6-3.1-8.4-4.6-14.9-8-30.2-16.3-30.2-30.5 0-11.1 4.3-14.6
8.9-18.21.5-.4c.7-.6 1.4-1.2 2.2-1.8-.9 7.2-1.9 13.3-2.7 14.9 0 0 12.1-15 15.7-44.3
1.4-11.5-1.1-34.3-5.1-43 .2 4.9 0 9.8-.3 14.4-.4-.8-.8-1.6-1.3-2.2-3.2-4-11.8-17.5-9.4-26.6.9-3.5
3.1-6 6.7-7.8 3.8-1.9 8.8-2.9 15.1-2.9 12.3 0 25.9 3.7 32.9 6 25.1 8 55.4 30.9 64.1
37.7.2.2.4.3.4.3l5.6 3.9-3.5-5.8c-.2-.3-19.1-31.4-53.2-46.5 2-2.9 7.4-8.1 21.6-15.1 21.4-10.5
46.5-15.8 74.3-15.8 27.9 0 52.9 5.3 74.3 15.8 14.2 6.9 19.6 12.2 21.6 15.1-34 15.1-52.9
46.2-53.1 46.5|-3.5 5.8 5.6-3.9s.2-.1.4-.3c8.7-6.8 39-29.8 64.1-37.7 7-2.2 20.6-6 32.9-6 6.3 0
11.3 1 15.1 2.9 3.5 1.8 5.7 4.4 6.7 7.8 2.5 9.1-6.1 22.6-9.4 26.6-.5.6-.9 1.3-1.3
2.2-.3-4.6-.5-9.5-.3-14.4-4 8.8-6.5 31.5-5.1 43 3.6 29.3 15.7 44.3 15.7
44.3-.8-1.6-1.8-7.7-2.7-14.9.7.6 1.5 1.2 2.2 1.8l.5.4c4.6 3.7 8.9 7.1 8.9 18.2 0 14.2-15.4
22.5-30.2 30.5-2.9 1.5-5.7 3.1-8.4 4.6-8.7 5-18 16.7-19.1 34.2-.9 14.6.9 49.9 3.4 75.9-12.4
4.8-26.7 6.4-39.7 6.8-2-4.1-3.9-8.5-5.5-13.1-.7-2-19.6-51.1-26.4-62.2 5.5 39 17.5 73.7 23.5
89.6-3.5-.5-7.3-.7-11.7-.7h-117c-4.4 0-8.3.3-11.7.7 6-15.9 18.1-50.6 23.5-89.6-6.8 11.2-25.7
60.3-26.4 62.2-1.6 4.6-3.5 9-5.5 13.1-13-.4-27.2-2-39.7-6.8 2.5-26 4.3-61.2
3.4-75.9-.9-17.4-10.3-29.2-19-34.2zM34.8 404.6c-12.1-20-8.7-54.1-3.7-59.1 10.9 34.4 47.2 44.3
74.4 45.4-2.7 4.2-5.2 7.6-7 10|-1.4 1.4c-7.2 7.8-8.6 18.5-4.1
31.8-22.7-.1-46.3-9.8-58.2-29.5zm45.7 43.5c6 1.1 12.2 1.9 18.6 2.4 3.5 8 7.4 15.9 12.3
23.1-14.4-5.9-24.4-16-30.9-25.5zM192
498.2c-60.6-.1-78.3-45.8-84.9-64.7-3.7-10.5-3.4-18.2.9-23.1 2.9-3.3 9.5-7.2
24.6-7.2h118.8c15.1 0 21.8 3.9 24.6 7.2 4.2 4.8 4.5 12.6.9 23.1-6.6 18.8-24.3 64.6-84.9
64.7zm80.6-24.6c4.9-7.2 8.8-15.1 12.3-23.1 6.4-.5 12.6-1.3 18.6-2.4-6.5 9.5-16.5 19.6-30.9
25.5zm76.6-69c-12 19.7-35.6 29.3-58.1 29.7 4.5-13.3
3.1-24.1-4.1-31.8-.4-.5-.9-1-1.4-1.5-1.8-2.4-4.3-5.8-7-10 27.2-1.2 63.5-11 74.4-45.4 5 5 8.4
39.1-3.8 59zM191.9 187.7h.2c12.7-.1 27.2-17.8 27.2-17.8-9.9 6-18.8 8.1-27.3
8.3-8.5-.2-17.4-2.3-27.3-8.3 0 0 14.5 17.6 27.2 17.8zm61.7 230.7h-29.4c-4.2 0-7.2.9-8.9 2.7-2.2
2.3-1.5 5.2-.9 6.7 1 2.6 5.5 11.3 13 19.3 2.7 2.9 6.6 4.5 11 4.5s8.7-1.6 11.8-4.2c2.3-2 10.2-9.2
13.7-18.1 1.3-3.3
1-6-.9-7.9-1.3-1.3-4-2.9-9.4-3z"],guilded:[448,512,[],"e07e","M443.427,64H4.571c0,103.26,22
.192,180.06,43.418,222.358C112.046,414.135,224,448,225.256,448a312.824,312.824,0,0,0,14
0.55-103.477c25.907-33.923,53.1-87.19,65.916-145.761H171.833c4.14,36.429,22.177,67.946,
45.1,86.944h88.589c-17.012,28.213-48.186,54.4-80.456,69.482-31.232-13.259-69.09-46.544-9
6.548-98.362-26.726-53.833-27.092-105.883-27.092-105.883H437.573A625.91,625.91,0,0,0,4
43.427,64Z"],gulp:[256,512,[],"f3ae","M209.8 391.1l-14.1 24.6-4.6 80.2c0 8.9-28.3 16.1-63.1
16.1s-63.1-7.2-63.1-16.1l-5.8-79.4-14.9-25.4c41.2 17.3 126 16.7 165.6 0zm-196-253.3l13.6
125.5c5.9-20 20.8-47 40-55.2 6.3-2.7 12.7-2.7 18.7.9 5.2 3 9.6 9.3 10.1 11.8 1.2 6.5-2 9.1-4.5
9.1-3 0-5.3-4.6-6.8-7.3-4.1-7.3-10.3-7.6-16.9-2.8-6.9 5-12.9 13.4-17.1 20.7-5.1 8.8-9.4 18.5-12
```

```
28.2-1.5 5.6-2.9 14.6-.6 19.9 1 2.2 2.5 3.6 4.9 3.6 5 0 12.3-6.6 15.8-10.1 4.5-4.5 10.3-11.5
12.5-16|5.2-15.5c2.6-6.8 9.9-5.6 9.9 0 0 10.2-3.7 13.6-10 34.7-5.8 19.5-7.6 25.8-7.6 25.8-7
2.8-3.4 7.5-6.3 7.5-1.2 0-2.1-.4-2.6-1.2-1-1.4-.9-5.3-.8-6.3.2-3.2 6.3-22.2 7.3-25.2-2 2.2-4.1
4.4-6.4 6.6-5.4 5.1-14.1 11.8-21.5 11.8-3.4 0-5.6-.9-7.7-2.4|7.6 79.6c2 5 39.2 17.1 88.2 17.1
49.1 0 86.3-12.2 88.2-17.1|10.9-94.6c-5.7 5.2-12.3 11.6-19.6 14.8-5.4 2.3-17.4 3.8-17.4-5.7
0-5.2 9.1-14.8 14.4-21.5 1.4-1.7 4.7-5.9 4.7-8.1 0-2.9-6-2.2-11.7 2.5-3.2 2.7-6.2 6.3-8.7 9.7-4.3
6-6.6 11.2-8.5 15.5-6.2 14.2-4.1 8.6-9.1 22-5 13.3-4.2 11.8-5.2 14-.9 1.9-2.2 3.5-4 4.5-1.9
1-4.5.9-6.1-.3-.9-.6-1.3-1.9-1.3-3.7 0-.9.1-1.8.3-2.7 1.5-6.1 7.8-18.1 15-34.3 1.6-3.7
1-2.6.8-2.3-6.2 6-10.9 8.9-14.4 10.5-5.8 2.6-13 2.6-14.5-4.1-.1-.4-.1-.8-.2-1.2-11.8 9.2-24.3
11.7-20-8.1-4.6 8.2-12.6 14.9-22.4 14.9-4.1 0-7.1-1.4-8.6-5.1-2.3-5.5 1.3-14.9 4.6-23.8 1.7-4.5
4-9.9 7.1-16.2 1.6-3.4 4.2-5.4 7.6-4.5.6.2 1.1.4 1.6.7 2.6 1.8 1.6 4.5.3 7.2-3.8 7.5-7.1 13-9.3
20.8-.9 3.3-2 9 1.5 9 2.4 0 4.7-.8 6.9-2.4 4.6-3.4 8.3-8.5 11.1-13.5 2-3.6 4.4-8.3 5.6-12.3.5-1.7
1.1-3.3 1.8-4.8 1.1-2.5 2.6-5.1 5.2-5.1 1.3 0 2.4.5 3.2 1.5 1.7 2.2 1.3 4.5.4 6.9-2 5.6-4.7 10.6-6.9
16.7-1.3 3.5-2.7 8-2.7 11.7 0 3.4 3.7 2.6 6.8 1.2 2.4-1.1 4.8-2.8 6.8-4.5 1.2-4.9.9-3.8 26.4-68.2
1.3-3.3 3.7-4.7 6.1-4.7 1.2 0 2.2.4 3.2 1.1 1.7 1.3 1.7 4.1 1 6.2-.7 1.9-.6 1.3-4.5 10.5-5.2 12.1-8.6
20.8-13.2 31.9-1.9 4.6-7.7 18.9-8.7 22.3-.6 2.2-1.3 5.8 1 5.8 5.4 0 19.3-13.1 23.1-17
.2-.3.5-.4.9-.6.6-1.9 1.2-3.7 1.7-5.5 1.4-3.8 2.7-8.2 5.3-11.3.8-1 1.7-1.6 2.7-1.6 2.8 0 4.2 1.2 4.2
4 0 1.1-.7 5.1-1.1 6.2 1.4-1.5 2.9-3 4.5-4.5 15-13.9 25.7-6.8 25.7.2 0 7.4-8.9 17.7-13.8 23.4-1.6
1.9-4.9 5.4-5 6.4 0 1.3.9 1.8 2.2 1.8 2 0 6.4-3.5 8-4.7 5-3.9 11.8-9.9 16.6-14.1|14.8-136.8c-30.5
17.1-197.6 17.2-228.3.2zm229.7-8.5c0 21-231.2 21-231.2 0 0-8.8 51.8-15.9 115.6-15.9 9 0
17.8.1 26.3.4|12.6-48.7L228.1.6c1.4-1.4 5.8-.2 9.9 3.5s6.6 7.9 5.3 9.3|-.1.1L185.9 74|-10
40.7c39.9 2.6 67.6 8.1 67.6 14.6zm-69.4 4.6c0-.8-.9-1.5-2.5-2.1l-.2.8c0 1.3-5 2.4-11.1
2.4s-11.1-1.1-1.1-2.4c0-.1 0-.2.1-.3l.2-.7c-1.8.6-3 1.4-3 2.3 0 2.1 6.2 3.7 13.7 3.7 7.7.1 13.9-1.6
13.9-3.7z"],"hacker-news":[448,512,[],"f1d4","M0 32v448h448V32H0zm21.2
197.2H21c.1-.1.2-.3.3-.4 0 .1 0 .3-.1.4zm218 53.9V384h-31.4V281.3L128 128h37.3c52.5 98.3
49.2 101.2 59.3 125.6 12.3-27 5.8-24.4 60.6-125.6H320l-80.8
155.1z"],"hacker-news-square":[448,512,[],"f3af","M400 32H48C21.5 32 0 53.5 0 80v352c0
26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zM21.2
229.2H21c.1-.1.2-.3.3-.4 0 .1 0 .3-.1.4zm218 53.9V384h-31.4V281.3L128 128h37.3c52.5 98.3
49.2 101.2 59.3 125.6 12.3-27 5.8-24.4 60.6-125.6H320l-80.8
155.1z"],hackerrank:[512,512,[],"f5f7","M477.5 128C463 103.05 285.13 0 256.16 0S49.25
102.79 34.84 128s-14.49 230.8 0 256 192.38 128 221.32 128S463 409.08 477.49 384s14.51-231
.01-256zM316.13 414.22c-4 0-40.91-35.77-38-38.69.87-.87 6.26-1.48 17.55-1.83
0-26.23.59-68.59.94-86.32 0-2-.44-3.43-.44-5.85h-79.93c0 7.1-.46 36.2 1.37 72.88.23 4.54-1.58
6-5.74 5.94-10.13 0-20.27-.11-30.41-.08-4.1 0-5.87-1.53-5.74-6.11.92-33.44
3-84-.15-212.67v-3.17c-9.67-.35-16.38-1-17.26-1.84-2.92-2.92 34.54-38.69 38.49-38.69s41.17
35.78 38.27 38.69c-.87.87-7.9 1.49-16.77 1.84v3.16c-2.42 25.75-2 79.59-2.63
105.39h80.26c0-4.55.39-34.74-1.2-83.64-.1-3.39.95-5.17 4.21-5.2 11.07-.08 22.15-.13
```

```
33.23-.06 3.46 0 4.57 1.72 4.5 5.38C333 354.64 336 341.29 336 373.69c8.87.35 16.82 1 17.69
1.84 2.88 2.91-33.62 38.69-37.58 38.69z"],hips:[640,512,[],"f452","M251.6
157.6c0-1.9-.9-2.8-2.8-2.8h-40.9c-1.6 0-2.7 1.4-2.7 2.8v201.8c0 1.4 1.1 2.8 2.7 2.8h40.9c1.9 0
2.8-.9 2.8-2.8zM156.5 168c-16.1-11.8-36.3-17.9-60.3-18-18.1-.1-34.6 3.7-49.8
11.4V80.2c0-1.8-.9-2.7-2.8-2.7H2.7c-1.8 0-2.7.9-2.7 2.7v279.2c0 1.9.9 2.8 2.7 2.8h41c1.9 0
2.8-.9 2.8-2.8V223.3c0-.8-2.8-27 45.8-27 48.5 0 45.8 26.1 45.8 27v122.6c0 9 7.3 16.3 16.4
16.3h27.3c1.8 0 2.7-.9 2.7-2.8V223.3c0-23.4-9.3-41.8-28-55.3zm478.4
110.1c-6.8-15.7-18.4-27-34.9-34.1l-57.6-25.3c-8.6-3.6-9.2-11.2-2.6-16.1 7.4-5.5 44.3-13.9 84
6.8 1.7 1 4-.3 4-2.4v-44.7c0-1.3-.6-2.1-1.9-2.6-17.7-6.6-36.1-9.9-55.1-9.9-26.5 0-45.3 5.8-58.5
15.4-.5.4-28.4 20-22.7 53.7 3.4 19.6 15.8 34.2 37.2 43.6l53.6 23.5c11.6 5.1 15.2 13.3 12.2
21.2-3.7 9.1-13.2 13.6-36.5 13.6-24.3 0-44.7-8.9-58.4-19.1-2.1-1.4-4.4.2-4.4 2.3v34.4c0 10.4
4.9 17.3 14.6 20.7 15.6 5.5 31.6 8.2 48.2 8.2 12.7 0 25.8-1.2 36.3-4.3.7-.3 36-8.9 45.6-45.8
3.5-13.5 2.4-26.5-3.1-39.1zM376.2 149.8c-31.7 0-104.2 20.1-104.2 103.5v183.5c0 .8.6 2.7 2.7
2.7h40.9c1.9 0 2.8-.9 2.8-2.7V348c16.5 12.7 35.8 19.1 57.7 19.1 60.5 0 108.7-48.5
108.7-108.7.1-60.3-48.2-108.6-108.6-108.6zm0 170.9c-17.2
0-31.9-6.1-44-18.2-12.2-12.2-18.2-26.8-18.2-44 0-34.5 27.6-62.2 62.2-62.2 34.5 0 62.2 27.6
62.2 62.2.1 34.3-27.3 62.2-62.2 62.2zM228.3 72.5c-15.9 0-28.8 12.9-28.9 28.9 0 15.6 12.7 28.9
28.9 28.9s28.9-13.1
28.9-28.9c0-16.2-13-28.9-28.9-28.9z"],"hire-a-helper":[512,512,[],"f3b0","M443.1
0H71.9C67.9 37.3 37.4 67.8 0 71.7v371.5c37.4 4.9 66 32.4 71.9 68.8h372.2c3-36.4 32.5-65.8
67.9-69.8V71.7c-36.4-5.9-65-35.3-68.9-71.7zm-37 404.9c-36.3 0-18.8-2-55.1-2-35.8 0-21
2-56.1 2-5.9 0-4.9-8.2 0-9.8 22.8-7.6 22.9-10.2 24.6-12.8 10.4-15.6 5.9-83 5.9-113
0-5.3-6.4-12.8-13.8-12.8H200.4c-7.4 0-13.8 7.5-13.8 12.8 0 30-4.5 97.4 5.9 113 1.7 2.5 1.8 5.2
24.6 12.8 4.9 1.6 6 9.8 0 9.8-35.1 0-20.3-2-56.1-2-36.3 0-18.8 2-55.1 2-7.9 0-5.8-10.8 0-10.8
10.2-3.4 13.5-3.5 21.7-13.8 7.7-12.9 7.9-44.4
7.9-127.8V151.3c0-22.2-12.2-28.3-28.6-32.4-8.8-2.2-4-11.8 1-11.8 36.5 0 20.6 2 57.1 2 32.7 0
16.5-2 49.2-2 3.3 0 8.5 8.3 1 10.8-4.9 1.6-27.6 3.7-27.6 39.3 0 45.6-.2 55.8 1 68.8 0 1.3 2.3 12.8
12.8 12.8h109.2c10.5 0 12.8-11.5 12.8-12.8 1.2-13 1-23.2 1-68.8
0-35.6-22.7-37.7-27.6-39.3-7.5-2.5-2.3-10.8 1-10.8 32.7 0 16.5 2 49.2 2 36.5 0 20.6-2 57.1-2 4.9
0 9.9 9.6 1 11.8-16.4 4.1-28.6 10.3-28.6 32.4v101.2c0 83.4.1 114.9 7.9 127.8 8.2 10.2 11.4 10.4
21.7 13.8 5.8 0 7.8 10.8 0
10.8z"],hive:[512,512,[],"e07f","M260.353,254.878,131.538,33.1a2.208,2.208,0,0,0-3.829.009
L.3,254.887A2.234,2.234,0,0,0,.3,257.122L129.116,478.9a2.208,2.208,0,0,0,3.83-.009L260.358
,257.113A2.239,2.239,0,0,0,260.353,254.878Zm39.078-25.713a2.19,2.19,0,0,0,1.9,1.111h66.5
09a2.226,2.226,0,0,0,1.9-3.341L259.115,33.111a2.187,2.187,0,0,0-1.9-1.111H190.707a2.226,2
.226,0,0,0-1.9,3.341ZM511.7,254.886,384.9,33.112A2.2,2.2,0,0,0,382.99,32h-66.6a2.226,2.22
6,0,0,0-1.906,3.34L440.652,256,314.481,476.66a2.226,2.226,0,0,0,1.906,3.34h66.6a2.2,2.2,0,0
,0,1.906-1.112L511.7,257.114A2.243,2.243,0,0,0,511.7,254.886ZM366.016,284.917H299.508a
```

```
2.187,2.187,0,0,0-1.9,1.111l-108.8,190.631a2.226,2.226,0,0,0,1.9,3.341h66.509a2.187,2.187,0
,0,0,1.9-1.1111108.8-190.631A2.226,2.226,0,0,0,366.016,284.917Z"],hooli:[640,512,[],"f427","
M144.5 352l38.3.8c-13.2-4.6-26-10.2-38.3-16.8zm57.7-5.3v5.3l-19.4.8c36.5 12.5 69.9 14.2
94.7 7.2-19.9.2-45.8-2.6-75.3-13.3zm408.9-115.2c15.9 0 28.9-12.9
28.9-28.9s-12.9-24.5-28.9-24.5c-15.9 0-28.9 8.6-28.9 24.5s12.9 28.9 28.9 28.9zm-29
120.5H640V241.5h-57.9zm-73.7 0h57.9V156.7L508.4
184zm-31-119.4c-18.2-18.2-50.4-17.1-50.4-17.1s-32.3-1.1-50.4 17.1c-18.2 18.2-16.8 33.9-16.8
52.6s-1.4 34.3 16.8 52.5 50.4 17.1 50.4 17.1 32.3 1.1 50.4-17.1c18.2-18.2 16.8-33.8
16.8-52.5-.1-18.8 1.3-34.5-16.8-52.6zm-39.8 71.9c0 3.6-1.8 12.5-10.7
12.5s-10.7-8.9-10.7-12.5v-40.4c0-8.7 7.3-10.9 10.7-10.9s10.7 2.1 10.7
10.9zm-106.2-71.9c-18.2-18.2-50.4-17.1-50.4-17.1s-32.2-1.1-50.4 17.1c-1.9 1.9-3.7 3.9-5.3
6-38.2-29.6-72.5-46.5-102.1-61.1v-20.7l-22.5 10.6c-54.4-22.1-89-18.2-97.3.1 0 0-24.9 32.8 61.8
110.8V352h57.9v-28.6c-6.5-4.2-13-8.7-19.4-13.6-14.8-11.2-27.4-21.6-38.4-31.4v-31c13.1 14.7
30.5 31.4 53.4 50.3|4.5 3.6v-29.8c0-6.9 1.7-18.2 10.8-18.2s10.6 6.9 10.6 15V317c18 12.2 37.3
22.1 57.7 29.6v-93.9c0-18.7-13.4-37.4-40.6-37.4-15.8-.1-30.5 8.2-38.5 21.9v-54.3c41.9 20.9
83.9 46.5 99.9 58.3-10.2 14.6-9.3 28.1-9.3 43.7 0 18.7-1.4 34.3 16.8 52.5s50.4 17.1 50.4 17.1
32.3 1.1 50.4-17.1c18.2-18.2 16.7-33.8 16.7-52.5 0-18.5 1.5-34.2-16.7-52.3zM65.2
184v63.3c-48.7-54.5-38.9-76-35.2-79.1 13.5-11.4 37.5-8 64.4 2.1zm226.5 120.5c0 3.6-1.8
12.5-10.7 12.5s-10.7-8.9-10.7-12.5v-40.4c0-8.7 7.3-10.9 10.7-10.9s10.7 2.1 10.7
10.9z"],hornbill:[512,512,[],"f592","M76.38 370.3a37.8 37.8 0 1 1-32.07-32.42c-78.28-111.35
52-190.53 52-190.53-5.86 43-8.24 91.16-8.24 91.16-67.31 41.49.93 64.06 39.81 72.87a140.38
140.38 0 0 0 131.66 91.94c1.92 0 3.77-.21 5.67-.28l.11 18.86c-99.22
1.39-158.7-29.14-188.94-51.6zm108-327.7A37.57 37.57 0 0 0 181 21.45a37.95 37.95 0 1
0-31.17 54.22c-22.55 29.91-53.83 89.57-52.42 190l21.84-.15c0-.9-.14-1.77-.14-2.68A140.42
140.42 0 0 1 207 132.71c8-37.71 30.7-114.3 73.8-44.29 0 0 48.14 2.38 91.18 8.24 0
0-77.84-128-187.59-54.06zm304.19 134.17a37.94 37.94 0 1 0-53.84-28.7C403 126.13 344.89
99 251.28 100.33l.14 22.5c2.7-.15 5.39-.41 8.14-.41a140.37 140.37 0 0 1 130.49 88.76c39.1 9
105.06 31.58 38.46 72.54 0 0-2.34 48.13-8.21 91.16 0 0 133.45-81.16 49-194.61a37.45 37.45 0
0 0 19.31-3.5zM374.06 436.24c21.43-32.46 46.42-89.69 45.14-179.66l-19.52.14c.08 2.06.3
4.07.3 6.15a140.34 140.34 0 0 1-91.39 131.45c-8.85 38.95-31.44 106.66-72.77 39.49 0
0-48.12-2.34-91.19-8.22 0 0 79.92 131.34 191.9 51a37.5 37.5 0 0 0 3.64 14 37.93 37.93 0 1 0
33.89-54.29z"],hotjar:[448,512,[],"f3b1","M414.9 161.5C340.2 29 121.1 0 121.1 0S222.2 110.4
93 197.7C11.3 252.8-21 324.4 14 402.6c26.8 59.9 83.5 84.3 144.6
93.4-29.2-55.1-6.6-122.4-4.1-129.6 57.1 86.4 165 0 110.8-93.9 71 15.4 81.6 138.6 27.1 215.5
80.5-25.3 134.1-88.9 148.8-145.6 15.5-59.3
3.7-127.9-26.3-180.9z"],houzz:[448,512,[],"f27c","M275.9
330.7H171.3V480H17V32h109.5v104.5l305.1
85.6V480H275.9z"],html5:[384,512,[],"f13b","M0 32l34.9 395.8L191.5 480l157.6-52.2L384
```

```
32H0zm308.2 127.9H124.4l4.1 49.4h175.6l-13.6 148.4-97.9
27v.3h-1.1l-98.7-27.3-6-75.8h47.7L138 320l53.5 14.5 53.7-14.5 6-62.2H84.3L71.5
112.2h241.1l-4.4 47.7z"],hubspot:[512,512,[],"f3b2","M267.4 211.6c-25.1 23.7-40.8 57.3-40.8
94.6 0 29.3 9.7 56.3 26 78L203.1 434c-4.4-1.6-9.1-2.5-14-2.5-10.8 0-20.9 4.2-28.5 11.8-7.6
7.6-11.8 17.8-11.8 28.6s4.2 20.9 11.8 28.5c7.6 7.6 17.8 11.6 28.5 11.6 10.8 0 20.9-3.9 28.6-11.6
7.6-7.6 11.8-17.8 11.8-28.5 0-4.2-.6-8.2-1.9-12.1|50-50.2c22 16.9 49.4 26.9 79.3 26.9 71.9 0
130-58.3 130-130.2 0-65.2-47.7-119.2-110.2-128.7V116c17.5-7.4 28.2-23.8 28.2-42.9
0-26.1-20.9-47.9-47-47.9S311.2 47 311.2 73.1c0 19.1 10.7 35.5 28.2 42.9v61.2c-15.2 2.1-29.6
6.7-42.7 13.6-27.6-20.9-117.5-85.7-168.9-124.8 1.2-4.4 2-9 2-13.8C129.8 23.4 106.3 0 77.4 0
48.6 0 25.2 23.4 25.2 52.2c0 28.9 23.4 52.3 52.2 52.3 9.8 0 18.9-2.9 26.8-7.6l163.2
114.7zm89.5 163.6c-38.1 0-69-30.9-69-69s30.9-69 69-69 69 30.9 69 69-30.9 69-69
69z"],ideal:[576,512,[],"e013","M125.61,165.48a49.07,49.07,0,1,0,49.06,49.06A49.08,49.08,0
,0,0,125.61,165.48ZM86.15,425.84h78.94V285.32H86.15Zm151.46-211.6c0-20-10-22.53-18.74
-22.53H204.82V237.5h14.05C228.62,237.5,237.61,234.69,237.61,214.24Zm201.69,46V168.93
h22.75V237.5h33.69C486.5,113.08,388.61,86.19,299.67,86.19H204.84V169h14c25.6,0,41.5,1
7.35,41.5,45.26,0,28.81-15.52,46-41.5,46h-14V425.88h94.83c144.61,0,194.94-67.16,196.72-1
65.64Zm-109.75,0H273.3V169h54.43v22.73H296v10.58h30V225H296V237.5h33.51Zm74.66,0
-5.16-17.67H369.31l-5.18,17.67H340.47L368,168.92h32.35l27.53,91.34ZM299.65,32H32V480
H299.65c161.85,0,251-79.73,251-224.52C550.62,172,518,32,299.65,32Zm0,426.92H53.07V53.
07H299.65c142.1,0,229.9,64.61,229.9,202.41C529.55,389.57,448.55,458.92,299.65,458.92Zm
83.86-264.85L376,219.88H392.4I-7.52-25.81Z"],imdb:[448,512,[],"f2d8","M400 32H48C21.5
32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zM21.3 229.2H21c.1-.1.2-.3.3-.4zM97
319.8H64V192h33zm113.2 0h-28.7v-86.4l-11.6 86.4h-20.6l-12.2-84.5v84.5h-29V192h42.8c3.3
19.8 6 39.9 8.7 59.9|7.6-59.9h43zm11.4 0V192h24.6c17.6 0 44.7-1.6 49 20.9 1.7 7.6 1.4 16.3
1.4 24.4 0 88.5 11.1 82.6-75 82.5zm160.9-29.2c0 15.7-2.4 30.9-22.2 30.9-9
0-15.2-3-20.9-9.8l-1.9 8.1h-29.8V192h31.7v41.7c6-6.5 12-9.2 20.9-9.2 21.4 0 22.2 12.8 22.2
30.1zM265 229.9c0-9.7 1.6-16-10.3-16v83.7c12.2.3 10.3-8.7 10.3-18.4zm85.5 26.1c0-5.4
1.1-12.7-6.2-12.7-6 0-4.9 8.9-4.9 12.7 0 .6-1.1 39.6 1.1 44.7.8 1.6 2.2 2.4 3.8 2.4 7.8 0 6.2-9
6.2-14.4z"],innosoft:[448,512,[],"e080","M422.559,159.71a27.379,27.379,0,0,0-13.866-23.33
7,26.42,26.42,0,0,0-26.211.133L73.943,314.647V176.261a11.955,11.955,0,0,1,6.047-10.34L21
8.066,86.208a12.153,12.153,0,0,1,11.922.025l32.656,18.853L112.581,191.723v56L359.642,10
5.086,241.129,36.679c-10.992-6.129-22.3-6.255-33.8-.27l-164.6,95.026c-10.634,6.12-16.771,1
6.39-17.29,29.124l0,191.5c.17,10.135,5.08,18.672,13.474,23.428a27.037,27.037,0,0,0,26.736-
.045L374.057,197.376V335.657a11.976,11.976,0,0,1-5.92,10.368L230.025,425.77a12.175,12.1
75,0,0,1-11.937.062I-32.723-18.9,150.051-86.627v-56L88.367,406.932I118.794,68.583a33.88,
33.88,0,0,0,34.25-.327|164.527-94.995c10.746-6.631,16.649-17.118,16.624-29.528Z"],instagra
m:[448,512,[],"f16d","M224.1 141c-63.6 0-114.9 51.3-114.9 114.9s51.3 114.9 114.9 114.9S339
```

```
319.5 339 255.9 287.7 141 224.1 141zm0 189.6c-41.1 0-74.7-33.5-74.7-74.7s33.5-74.7
74.7-74.7 74.7 33.5 74.7 74.7-33.6 74.7-74.7 74.7zm146.4-194.3c0 14.9-12 26.8-26.8 26.8-14.9
0-26.8-12-26.8-26.8s12-26.8 26.8-26.8 26.8 12 26.8 26.8zm76.1
27.2c-1.7-35.9-9.9-67.7-36.2-93.9-26.2-26.2-58-34.4-93.9-36.2-37-2.1-147.9-2.1-184.9 0-35.8
1.7-67.6 9.9-93.9 36.1s-34.4 58-36.2 93.9c-2.1 37-2.1 147.9 0 184.9 1.7 35.9 9.9 67.7 36.2
93.9s58 34.4 93.9 36.2c37 2.1 147.9 2.1 184.9 0 35.9-1.7 67.7-9.9 93.9-36.2 26.2-26.2 34.4-58
36.2-93.9 2.1-37 2.1-147.8 0-184.8zM398.8 388c-7.8 19.6-22.9 34.7-42.6 42.6-29.5 11.7-99.5
9-132.1 9s-102.7
2.6-132.1-9c-19.6-7.8-34.7-22.9-42.6-42.6-11.7-29.5-9-99.5-9-132.1s-2.6-102.7
9-132.1c7.8-19.6 22.9-34.7 42.6-42.6 29.5-11.7 99.5-9 132.1-9s102.7-2.6 132.1 9c19.6 7.8 34.7
22.9 42.6 42.6 11.7 29.5 9 99.5 9 132.1s2.7 102.7-9
132.1z"], "instagram-square": [448,512,[], "e055", "M224,202.66A53.34,53.34,0,1,0,277.36,256,
53.38,53.38,0,0,0,224,202.66Zm124.71-41a54,54,0,0,0-30.41-30.41c-21-8.29-71-6.43-94.3-6.4
3s-73.25-1.93-94.31,6.43a54,54,0,0,0-30.41,30.41c-8.28,21-6.43,71.05-6.43,94.33S91,329.26,9
9.32,350.33a54,54,0,0,0,30.41,30.41c21,8.29,71,6.43,94.31,6.43s73.24,1.93,94.3-6.43a54,54,0
,0,0,30.41-30.41c8.35-21,6.43-71.05,6.43-94.33S357.1,182.74,348.75,161.67ZM224,338a82,82
,0,1,1,82-82A81.9,81.9,0,0,1,224,338Zm85.38-148.3a19.14,19.14,0,1,1,19.13-19.14A19.1,19.1,
0,0,1,309.42,189.74ZM400,32H48A48,48,0,0,0,0,80V432a48,48,0,0,0,48,48H400a48,48,0,0,0,4
8-48V80A48,48,0,0,0,400,32ZM382.88,322c-1.29,25.63-7.14,48.34-25.85,67s-41.4,24.63-67,25
.85c-26.41,1.49-105.59,1.49-132,0-25.63-1.29-48.26-7.15-67-25.85s-24.63-41.42-25.85-67c-1.4
9-26.42-1.49-105.61,0-132,1.29-25.63,7.07-48.34,25.85-67s41.47-24.56,67-25.78c26.41-1.49,1
05.59-1.49,132,0,25.63,1.29,48.33,7.15,67,25.85s24.63,41.42,25.85,67.05C384.37,216.44,384.
37,295.56,382.88,322Z"],instalod:[512,512,[],"e081","M153.384,480H387.113L502.554,275.7
65,204.229,333.211ZM504.726,240.078,387.113,32H155.669L360.23,267.9ZM124.386,48.809,
7.274,256,123.236,461.154,225.627,165.561Z"],intercom:[448,512,[],"f7af","M392
32H56C25.1 32 0 57.1 0 88v336c0 30.9 25.1 56 56 56h336c30.9 0 56-25.1
56-56V88c0-30.9-25.1-56-56-56zm-108.3 82.1c0-19.8 29.9-19.8 29.9 0v199.5c0 19.8-29.9
19.8-29.9 0V114.1zm-74.6-7.5c0-19.8 29.9-19.8 29.9 0v216.5c0 19.8-29.9 19.8-29.9
0V106.6zm-74.7 7.5c0-19.8 29.9-19.8 29.9 0v199.5c0 19.8-29.9 19.8-29.9 0V114.1zM59.7
144c0-19.8 29.9-19.8 29.9 0v134.3c0 19.8-29.9 19.8-29.9 0V144zm323.4 227.8c-72.8 63-241.7
65.4-318.1 0-15-12.8 4.4-35.5 19.4-22.7 65.9 55.3 216.1 53.9 279.3 0 14.9-12.9 34.3 9.8 19.4
22.7zm5.2-93.5c0 19.8-29.9 19.8-29.9 0V144c0-19.8 29.9-19.8 29.9
0v134.3z"],"internet-explorer":[512,512,[],"f26b","M483.049 159.706c10.855-24.575
21.424-60.438 21.424-87.871 0-72.722-79.641-98.371-209.673-38.577-107.632-7.181-211.221
73.67-237.098 186.457 30.852-34.862 78.271-82.298 121.977-101.158C125.404 166.85 79.128
228.002 43.992 291.725 23.246 329.651 0 390.94 0 436.747c0 98.575 92.854 86.5 180.251
42.006 31.423 15.43 66.559 15.573 101.695 15.573 97.124 0 184.249-54.294
216.814-146.022H377.927c-52.509 88.593-196.819
```

```
52.996-196.819-47.436H509.9c6.407-43.581-1.655-95.715-26.851-141.162zM64.559
346.877c17.711 51.15 53.703 95.871 100.266 123.304-88.741 48.94-173.267
29.096-100.266-123.304zm115.977-108.873c2-55.151 50.276-94.871 103.98-94.871 53.418 0
101.981 39.72 103.981 94.871H180.536zm184.536-187.6c21.425-10.287 48.563-22.003
72.558-22.003 31.422 0 54.274 21.717 54.274 53.722 0 20.003-7.427 49.007-14.569
67.867-26.28-42.292-65.986-81.584-112.263-99.586z"],invision:[448,512,[],"f7b0","M407.4
32H40.6C18.2 32 0 50.2 0 72.6v366.8C0 461.8 18.2 480 40.6 480h366.8c22.4 0 40.6-18.2
40.6-40.6V72.6c0-22.4-18.2-40.6-40.6-40.6zM176.1 145.6c.4 23.4-22.4 27.3-26.6 27.4-14.9
0-27.1-12-27.1-27 .1-35.2 53.1-35.5 53.7-.4zM332.8 377c-65.6 0-34.1-74-25-106.6
14.1-46.4-45.2-59-59.9.7l-25.8 103.3H177l8.1-32.5c-31.5 51.8-94.6 44.4-94.6-4.3.1-14.3.9-14
23-104.1H81.7l9.7-35.6h76.4c-33.6 133.7-32.6 126.9-32.9 138.2 0 20.9 40.9 13.5
57.4-23.2|19.8-79.4h-32.3|9.7-35.6h68.8|-8.9 40.5c40.5-75.5 127.9-47.8 101.8 38-14.2
51.1-14.6 50.7-14.9 58.8 0 15.5 17.5 22.6 31.8-16.9L386 325c-10.5 36.7-29.4 52-53.2
52z"],ioxhost:[640,512,[],"f208","M616 160h-67.3C511.2 70.7 422.9 8 320 8 183 8 72 119 72
256c0 16.4 1.6 32.5 4.7 48H24c-13.3 0-24 10.8-24 24 0 13.3 10.7 24 24 24h67.3c37.5 89.3
125.8 152 228.7 152 137 0 248-111 248-248 0-16.4-1.6-32.5-4.7-48H616c13.3 0 24-10.8 24-24
0-13.3-10.7-24-24-24zm-96 96c0 110.5-89.5 200-200 200-75.7 0-141.6-42-175.5-104H424c13.3
0 24-10.8 24-24 0-13.3-10.7-24-24-24H125.8c-3.8-15.4-5.8-31.4-5.8-48 0-110.5 89.5-200
200-200 75.7 0 141.6 42 175.5 104H216c-13.3 0-24 10.8-24 24 0 13.3 10.7 24 24 24h298.2c3.8
15.4 5.8 31.4 5.8 48zm-304-24h208c13.3 0 24 10.7 24 24 0 13.2-10.7 24-24 24H216c-13.3
0-24-10.7-24-24 0-13.2 10.7-24 24-24z"],"itch-io":[512,512,[],"f83a","M71.92 34.77C50.2
47.67 7.4 96.84 7 109.73v21.34c0 27.06 25.29 50.84 48.25 50.84 27.57 0 50.54-22.85 50.54-50
0 27.12 22.18 50 49.76 50s49-22.85 49-50c0 27.12 23.59 50 51.16 50h.5c27.57 0 51.16-22.85
51.16-50 0 27.12 21.47 50 49 50s49.76-22.85 49.76-50c0 27.12 23 50 50.54 50 23 0
48.25-23.78 48.25-50.84v-21.34c-.4-12.9-43.2-62.07-64.92-75C372.56 32.4 325.76 32 256
32S91.14 33.1 71.92 34.77zm132.32 134.39c-22 38.4-77.9 38.71-99.85.25-13.17 23.14-43.17
32.07-56 27.66-3.87 40.15-13.67 237.13 17.73 269.15 80 18.67 302.08 18.12 379.76 0
31.65-32.27 21.32-232 17.75-269.15-12.92 4.44-42.88-4.6-56-27.66-22 38.52-77.85
38.1-99.85-.24-7.1 12.49-23.05 28.94-51.76 28.94a57.54 57.54 0 0 1-51.75-28.94zm-41.58
53.77c16.47 0 31.09 0 49.22 19.78a436.91 436.91 0 0 1 88.18 0C318.22 223 332.85 223 349.31
223c52.33 0 65.22 77.53 83.87 144.45 17.26 62.15-5.52 63.67-33.95
63.73-42.15-1.57-65.49-32.18-65.49-62.79-39.25 6.43-101.93 8.79-155.55 0 0 30.61-23.34
61.22-65.49 62.79-28.42-.06-51.2-1.58-33.94-63.73 18.67-67 31.56-144.45 83.88-144.45zM256
270.79s-44.38 40.77-52.35 55.21l29-1.17v25.32c0 1.55 21.34.16 23.33.16 11.65.54 23.31 1
23.31-.16v-25.28l29
1.17c-8-14.48-52.35-55.24-52.35-55.24z"],itunes:[448,512,[],"f3b4","M223.6 80.3C129 80.3
52.5 157 52.5 251.5S129 422.8 223.6 422.8s171.2-76.7
171.2-171.2c0-94.6-76.7-171.3-171.2-171.3zm79.4 240c-3.2 13.6-13.5 21.2-27.3 23.8-12.1
```

```
2.2-22.2 2.8-31.9-5-11.8-10-12-26.4-1.4-36.8 8.4-8 20.3-9.6 38-12.8 3-.5 5.6-1.2 7.7-3.7 3.2-3.6
2.2-2 2.2-80.8 0-5.6-2.7-7.1-8.4-6.1-4 .7-91.9 17.1-91.9 17.1-5 1.1-6.7 2.6-6.7 8.3 0 116.1.5
110.8-1.2 118.5-2.1 9-7.6 15.8-14.9 19.6-8.3 4.6-23.4 6.6-31.4 5.2-21.4-4-28.9-28.7-14.4-42.9
8.4-8 20.3-9.6 38-12.8 3-.5 5.6-1.2 7.7-3.7 5-5.7.9-127 2.6-133.7.4-2.6 1.5-4.8 3.5-6.4 2.1-1.7
5.8-2.7 6.7-2.7 101-19 113.3-21.4 115.1-21.4 5.7-.4 9 3 9 8.7-.1 170.6.4 161.4-1 167.6zM345.2
32H102.8C45.9 32 0 77.9 0 134.8v242.4C0 434.1 45.9 480 102.8 480h242.4c57 0 102.8-45.9
102.8-102.8V134.8C448 77.9 402.1 32 345.2 32zM223.6 444c-106.3
0-192.5-86.2-192.5-192.5S117.3 59 223.6 59s192.5 86.2 192.5 192.5S329.9 444 223.6
444z"],"itunes-note":[384,512,[],"f3b5","M381.9 388.2c-6.4 27.4-27.2 42.8-55.1 48-24.5
4.5-44.9 5.6-64.5-10.2-23.9-20.1-24.2-53.4-2.7-74.4 17-16.2 40.9-19.5 76.8-25.8 6-1.1 11.2-2.5
15.6-7.4 6.4-7.2 4.4-4.1 4.4-163.2 0-11.2-5.5-14.3-17-12.3-8.2 1.4-185.7 34.6-185.7 34.6-10.2
2.2-13.4 5.2-13.4 16.7 0 234.7 1.1 223.9-2.5 239.5-4.2 18.2-15.4 31.9-30.2 39.5-16.8 9.3-47.2
13.4-63.4 10.4-43.2-8.1-58.4-58-29.1-86.6 17-16.2 40.9-19.5 76.8-25.8 6-1.1 11.2-2.5 15.6-7.4
10.1-11.5 1.8-256.6 5.2-270.2.8-5.2 3-9.6 7.1-12.9 4.2-3.5 11.8-5.5 13.4-5.5 204-38.2
228.9-43.1 232.4-43.1 11.5-.8 18.1 6 18.1 17.6.2 344.5 1.1 326-1.8
338.5z"],java:[384,512,[],"f4e4","M277.74 312.9c9.8-6.7 23.4-12.5 23.4-12.5s-38.7 7-77.2
10.2c-47.1 3.9-97.7 4.7-123.1 1.3-60.1-8 33-30.1 33-30.1s-36.1-2.4-80.6 19c-52.5 25.4 130 37
224.5 12.1zm-85.4-32.1c-19-42.7-83.1-80.2 0-145.8C296 53.2 242.84 0 242.84 0c21.5 84.5-75.6
110.1-110.7 162.6-23.9 35.9 11.7 74.4 60.2 118.2zm114.6-176.2c.1 0-175.2 43.8-91.5 140.2
24.7 28.4-6.5 54-6.5 54s62.7-32.4 33.9-72.9c-26.9-37.8-47.5-56.6 64.1-121.3zm-6.1
270.5a12.19 12.19 0 0 1-2 2.6c128.3-33.7 81.1-118.9 19.8-97.3a17.33 17.33 0 0 0-8.2 6.3 70.45
70.45 0 0 1 11-3c31-6.5 75.5 41.5-20.6 91.4zM348 437.4s14.5 11.9-15.9 21.2c-57.9 17.5-240.8
22.8-291.6.7-18.3-7.9 16-19 26.8-21.3 11.2-2.4 17.7-2 17.7-2-20.3-14.3-131.3 28.1-56.4
40.2C232.84 509.4 401 461.3 348 437.4zM124.44 396c-78.7 22 47.9 67.4 148.1 24.5a185.89
185.89 0 0 1-28.2-13.8c-44.7 8.5-65.4 9.1-106 4.5-33.5-3.8-13.9-15.2-13.9-15.2zm179.8
97.2c-78.7 14.8-175.8 13.1-233.3 3.6 0-.1 11.8 9.7 72.4 13.6 92.2 5.9 233.8-3.3 237.1-46.9 0
0-6.4 16.5-76.2 29.7zM260.64 353c-59.2 11.4-93.5 11.1-136.8
6.6-33.5-3.5-11.6-19.7-11.6-19.7-86.8 28.8 48.2 61.4 169.5 25.9a60.37 60.37 0 0
1-21.1-12.8z"],"jedi-order":[448,512,[],"f50e","M398.5 373.6c95.9-122.1 17.2-233.1
17.2-233.1 45.4 85.8-41.4 170.5-41.4 170.5 105-171.5-60.5-271.5-60.5-271.5 96.9 72.7-10.1
190.7-10.1 190.7 85.8 158.4-68.6 230.1-68.6 230.1s-.4-16.9-2.2-85.7c4.3 4.5 34.5 36.2 34.5
36.2I-24.2-47.4 62.6-9.1-62.6-9.1 20.2-55.5-31.4 45.9c-2.2-87.7-7.8-305.1-7.9-306.9v-2.4 1-1
2.4c0 1-5.6 219-7.9 306.9l-31.4-45.9 20.2 55.5-62.6 9.1 62.6 9.1-24.2 47.4 34.5-36.2c-1.8
68.8-2.2 85.7-2.2 85.7s-154.4-71.7-68.6-230.1c0 0-107-118.1-10.1-190.7 0 0-165.5 99.9-60.5
271.5 0 0-86.8-84.8-41.4-170.5 0 0-78.7 111 17.2 233.1 0 0-26.2-16.1-49.4-77.7 0 0 16.9 183.3
222 185.7h4.1c205-2.4 222-185.7 222-185.7-23.6 61.5-49.9 77.7-49.9
77.7z"],jenkins:[512,512,[],"f3b6","M487.1
425c-1.4-11.2-19-23.1-28.2-31.9-5.1-5-29-23.1-30.4-29.9-1.4-6.6 9.7-21.5 13.3-28.9 5.1-10.7
```

8.8-23.7 11.3-32.6 18.8-66.1 20.7-156.9-6.2-211.2-10.2-20.6-38.6-49-56.4-62.5-42-31.7-119.6-35.3-170.1-16.6-14.1 5.2-27.8 9.8-40.1 17.1-33.1 19.4-68.3 32.5-78.1 71.6-24.2 10.8-31.5 41.8-30.3 77.8.2 7 4.1 15.8 2.7 22.4-.7 3.3-5.2 7.6-6.1 9.8-11.6 27.7-2.3 64 11.1 83.7 8.1 11.9 21.5 22.4 39.2 25.2.7 10.6 3.3 19.7 8.2 30.4 3.1 6.8 14.7 19 10.4 27.7-2.2 4.4-21 13.8-27.3 17.6C89 407.2 73.7 415 54.2 429c-12.6 9-32.3 10.2-29.2 31.1 2.1 14.1 10.1 31.6 14.7 45.8.7 2 1.4 4.1 2.1 6h422c4.9-15.3 9.7-30.9 14.6-47.2 3.4-11.4 10.2-27.8 8.7-39.7zM205.9 33.7c1.8-.5 3.4.7 4.9 2.4-.2 5.2-5.4 5.1-8.9 6.8-5.4 6.7-13.4 9.8-20 17.2-6.8 7.5-14.4 27.7-23.4 30-4.5 1.1-9.7-.8-13.6-.5-10.4.7-17.7 6-28.3 7.5 13.6-29.9 56.1-54 89.3-63.4zm-104.8 93.6c13.5-14.9 32.1-24.1 54.8-25.9 11.7 29.7-8.4 65-.9 97.6 2.3 9.9 10.2 25.4-2.4 25.7.3-28.3-34.8-46.3-61.3-29.6-1.8-21.5-4.9-51.7 9.8-67.8zm36.7 200.2c-1-4.1-2.7-12.9-2.3-15.1 1.6-8.7 17.1-12.5 11-24.7-11.3-.1-13.8 10.2-24.1 11.3-26.7 2.6-45.6-35.4-44.4-58.4 1-19.5 17.6-38.2 40.1-35.8 16 1.8 21.4 19.2 24.5 34.7 9.2.5 22.5-.4 26.9-7.6-.6-17.5-8.8-31.6-8.2-47.7 1-30.3 17.5-57.6 4.8-87.4 13.6-30.9 53.5-55.3 83.1-70 36.6-18.3 94.9-3.7 129.3 15.8 19.7 11.1 34.4 32.7 48.3 50.7-19.5-5.8-36.1 4.2-33.1 20.3 16.3-14.9 44.2-.2 52.5 16.4 7.9 15.8 7.8 39.3 9 62.8 2.9 57-10.4 115.9-39.1 157.1-7.7 11-14.1 23-24.9 30.6-26 18.2-65.4 34.7-99.2 23.4-44.7-15-65-44.8-89.5-78.8.7 18.7 13.8 34.1 26.8 48.4 11.3 12.5 25 26.6 39.7 32.4-12.3-2.9-31.1-3.8-36.2 7.2-28.6-1.9-55.1-4.8-68.7-24.2-10.6-15.4-21.4-41.4-26.3-61.4zm222 124.1c4.1-3 11.1-2.9 17.4-3.6-5.4-2.7-13-3.7-19.3-2.2-.1-4.2-2-6.8-3.2-10.2 10.6-3.8 35.5-28.5 49.6-20.3 6.7 3.9 9.5 26.2 10.1 37 .4 9-.8 18-4.5 22.8-18.8-.6-35.8-2.8-50.7-7 .9-6.1-1-12.1.6-16.5zm-17.2-20c-16.8.8-26-1.2-38.3-10.8.2-.8 1.4-.5 1.5-1.4 18 8 40.8-3.3 59-4.9-7.9 5.1-14.6 11.6-22.2 17.1zm-12.1 33.2c-1.6-9.4-3.5-12-2.8-20.2 25-16.6 29.7 28.6 2.8 20.2zM226 438.6c-11.6-.7-48.1-14-38.5-23.7 9.4 6.5 27.5 4.9 41.3 7.3.8 4.4-2.8 10.2-2.8 16.4zM57.7 497.1c-4.3-12.7-9.2-25.1-14.8-36.9 30.8-23.8 65.3-48.9 102.2-63.5 2.8-1.1 23.2 25.4 26.2 27.6 16.5 11.7 37 21 56.2 30.2 1.2 8.8 3.9 20.2 8.7 35.5.7 2.3 1.4 4.7 2.2 7.2H57.7zm240.6 5.7h-.8c.3-.2.5-.4.8-.5v.5zm7.5-5.7c2.1-1.4 4.3-2.8 6.4-4.3 1.1 1.4 2.2 2.8 3.2 4.3h-9.6zm15.1-24.7c-10.8 7.3-20.6 18.3-33.3 25.2-6 3.3-27 11.7-33.4 10.2-3.6-.8-3.9-5.3-5.4-9.5-3.1-9-10.1-23.4-10.8-37-.8-17.2-2.5-46 16-42.4 14.9 2.9 32.3 9.7

10.2-3.6-.8-3.9-5.3-5.4-9.5-3.1-9-10.1-23.4-10.8-37-.8-17.2-2.5-46 16-42.4 14.9 2.9 32.3 9.7 43.9 16.1 7.1 3.9 11.1 8.6 21.9 9.5-.1 1.4-.1 2.8-.2 4.3-5.9 3.9-15.3 3.8-21.8 7.1 9.5.4 17 2.7 23.5 5.9-.1 3.4-.3 7-.4 10.6zm53.4 24.7h-14c-.1-3.2-2.8-5.8-6.1-5.8s-5.9 2.6-6.1 5.8h-17.4c-2.8-4.4-5.7-8.6-8.9-12.5 2.1-2.2 4-4.7 6-6.9 9 3.7 14.8-4.9 21.7-4.2 7.9.8 14.2 11.7 25.4 11l-.6 12.6zm8.7 0c.2-4 .4-7.8.6-11.5 15.6-7.3 29 1.3 35.7 11.5H383zm83.4-37c-2.3 11.2-5.8 24-9.9 37.1-.2-.1-.4-.1-.6-.1H428c.6-1.1 1.2-2.2 1.9-3.3-2.6-6.1-9-8.7-10.9-15.5 12.1-22.7 6.5-93.4-24.2-78.5 4.3-6.3 15.6-11.5 20.8-19.3 13 10.4 20.8 20.3 33.2 31.4 6.8 6 20 13.3 21.4 23.1.8 5.5-2.6 18.9-3.8 25.1zM222.2 130.5c5.4-14.9 27.2-34.7 45-32 7.7 1.2 18 8.2 12.2 17.7-30.2-7-45.2 12.6-54.4 33.1-8.1-2-4.9-13.1-2.8-18.8zm184.1 63.1c8.2-3.6 22.4-.7 29.6-5.3-4.2-11.5-10.3-21.4-9.3-37.7.5 0 1 0 1.4.1 6.8 14.2 12.7 29.2 21.4 41.7-5.7 13.5-43.6 25.4-43.1 1.2zm20.4-43zm-117.2 45.7c-6.8-10.9-19-32.5-14.5-45.3 6.5 11.9 8.6 24.4 17.8 33.3

```
4.1 4 12.2 9 8.2 20.2-.9 2.7-7.8 8.6-11.7 9.7-14.4 4.3-47.9.9-36.6-17.1 11.9.7 27.9 7.8
36.8-.8zm27.3 70c3.8 6.6 1.4 18.7 12.1 20.6 20.2 3.4 43.6-12.3 58.1-17.8
9-15.2-.8-20.7-8.9-30.5-16.6-20-38.8-44.8-38-74.7 6.7-4.9 7.3 7.4 8.2 9.7 8.7 20.3 30.4 46.2
46.3 63.5 3.9 4.3 10.3 8.4 11 11.2 2.1 8.2-5.4 18-4.5 23.5-21.7 13.9-45.8 29.1-81.4
25.6-7.4-6.7-10.3-21.4-2.9-31.1zm-201.3-9.2c-6.8-3.9-8.4-21-16.4-21.4-11.4-.7-9.3 22.2-9.3
35.5-7.8-7.1-9.2-29.1-3.5-40.3-6.6-3.2-9.5 3.6-13.1 5.9 4.7-34.1 49.8-15.8 42.3 20.3zm299.6
28.8c-10.1 19.2-24.4 40.4-54 41-.6-6.2-1.1-15.6 0-19.4 22.7-2.2 36.6-13.7 54-21.6zm-141.9
12.4c18.9 9.9 53.6 11 79.3 10.2 1.4 5.6 1.3 12.6 1.4 19.4-33 1.8-72-6.4-80.7-29.6zm92.2
46.7c-1.7 4.3-5.3 9.3-9.8 11.1-12.1 4.9-45.6
8.7-62.4-.3-10.7-5.7-17.5-18.5-23.4-26-2.8-3.6-16.9-12.9-.2-12.9 13.1 32.7 58 29 95.8
28.1z"],jira:[496,512,[],"f7b1","M490 241.7C417.1 169 320.6 71.8 248.5 0 83 164.9 6 241.7 6
241.7c-7.9 7.9-7.9 20.7 0 28.7C138.8 402.7 67.8 331.9 248.5 512c379.4-378 15.7-16.7
241.5-241.7 8-7.9 8-20.7 0-28.6zm-241.5 90l-76-75.7 76-75.7 76 75.7-76
75.7z"],joget:[496,512,[],"f3b7","M378.1 45C337.6 19.9 292.6 8 248.2 8 165 8 83.8 49.9 36.9
125.9c-71.9 116.6-35.6 269.3 81 341.2s269.3 35.6 341.2-80.9c71.9-116.6
35.6-269.4-81-341.2zm51.8 323.2c-40.4 65.5-110.4 101.5-182 101.5-6.8
0-13.6-.4-20.4-1-9-13.6-19.9-33.3-23.7-42.4-5.7-13.7-27.2-45.6 31.2-67.1 51.7-19.1 176.7-16.5
208.8-17.6-4 9-8.6 17.9-13.9 26.6zm-200.8-86.3c-55.5-1.4-81.7-20.8-58.5-48.2s51.1-40.7
68.9-51.2c17.9-10.5 27.3-33.7-23.6-29.7C87.3 161.5 48.6 252.1 37.6 293c-8.8-49.7-.1-102.7
28.5-149.1C128 43.4 259.6 12.2 360.1 74.1c74.8 46.1 111.2 130.9 99.3
212.7-24.9-.5-179.3-3.6-230.3-4.9zm183.8-54.8c-22.7-6-57 11.3-86.7 27.2-29.7 15.8-31.1
8.2-31.1 8.2s40.2-28.1 50.7-34.5 31.9-14 13.4-24.6c-3.2-1.8-6.7-2.7-10.4-2.7-17.8 0-41.5
18.7-67.5 35.6-31.5 20.5-65.3 31.3-65.3 31.3|169.5-1.6
46.5-23.4s3.6-9.5-19.1-15.5z"],joomla:[448,512,[],"f1aa","M.6 92.1C.6 58.8 27.4 32 60.4
32c30 0 54.5 21.9 59.2 50.2 32.6-7.6 67.1.6 96.5 30l-44.3
44.3c-20.5-20.5-42.6-16.3-55.4-3.5-14.3 14.3-14.3 37.9 0 52.2l99.5 99.5-44
44.3c-87.7-87.2-49.7-49.7-99.8-99.7-26.8-26.5-35-64.8-24.8-98.9C20.4 144.6.6 120.7.6
92.1zm129.5 116.4l44.3 44.3c10-10 89.7-89.7 99.7-99.8 14.3-14.3 37.6-14.3 51.9 0 12.8 12.8
17 35-3.5 55.4|44 44.3c31.2-31.2 38.5-67.6 28.9-101.2 29.2-4.1 51.9-29.2 51.9-59.5
0-33.2-26.8-60.1-59.8-60.1-30.3 0-55.4 22.5-59.5 51.6-33.8-9.9-71.7-1.5-98.3 25.1-18.3
19.1-71.1 71.5-99.6 99.9zm266.3 152.2c8.2-32.7-.9-68.5-26.3-93.9-11.8-12.2 5
4.7-99.5-99.7l-44.3 44.3 99.7 99.7c14.3 14.3 14.3 37.6 0 51.9-12.8 12.8-35 17-55.4-3.5l-44
44.3c27.6 30.2 68 38.8 102.7 28 5.5 27.4 29.7 48.1 58.9 48.1 33 0 59.8-26.8 59.8-60.1
0-30.2-22.5-55-51.6-59.1zm-84.3-53.1l-44-44.3c-87 86.4-50.4 50.4-99.7 99.8-14.3 14.3-37.6
14.3-51.9 0-13.1-13.4-16.9-35.3 3.2-55.4|-44-44.3c-30.2 30.2-38 65.2-29.5 98.3-26.7 6-46.2
29.9-46.2 58.2C0 453.2 26.8 480 59.8 480c28.6 0 52.5-19.8 58.6-46.7 32.7 8.2 68.5-.6 94.2-26
32.1-32 12.2-12.4 99.5-99.7z"],js:[448,512,[],"f3b8","M0 32v448h448V32H0zm243.8 349.4c0
43.6-25.6 63.5-62.9 63.5-33.7 0-53.2-17.4-63.2-38.5|34.3-20.7c6.6 11.7 12.6 21.6 27.1 21.6
```

```
13.8 0 22.6-5.4 22.6-26.5V237.7h42.1v143.7zm99.6 63.5c-39.1
0-64.4-18.6-76.7-43|34.3-19.8c9 14.7 20.8 25.6 41.5 25.6 17.4 0 28.6-8.7 28.6-20.8
0-14.4-11.4-19.5-30.7-28|-10.5-4.5c-30.4-12.9-50.5-29.2-50.5-63.5 0-31.6 24.1-55.6 61.6-55.6
26.8 0 46 9.3 59.8 33.7L368 290c-7.2-12.9-15-18-27.1-18-12.3 0-20.1 7.8-20.1 18 0 12.6 7.8
17.7 25.9 25.6l10.5 4.5c35.8 15.3 55.9 31 55.9 66.2 0 37.8-29.8 58.6-69.7
58.6z"],"js-square":[448,512,[],"f3b9","M400 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48
48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM243.8 381.4c0 43.6-25.6
63.5-62.9 63.5-33.7 0-53.2-17.4-63.2-38.5|34.3-20.7c6.6 11.7 12.6 21.6 27.1 21.6 13.8 0
22.6-5.4 22.6-26.5V237.7h42.1v143.7zm99.6 63.5c-39.1 0-64.4-18.6-76.7-43l34.3-19.8c9 14.7
20.8 25.6 41.5 25.6 17.4 0 28.6-8.7 28.6-20.8
0-14.4-11.4-19.5-30.7-28I-10.5-4.5c-30.4-12.9-50.5-29.2-50.5-63.5 0-31.6 24.1-55.6 61.6-55.6
26.8 0 46 9.3 59.8 33.7L368 290c-7.2-12.9-15-18-27.1-18-12.3 0-20.1 7.8-20.1 18 0 12.6 7.8
17.7 25.9 25.6 10.5 4.5 c 35.8 15.3 55.9 31 55.9 66.2 0 37.8 - 29.8 58.6 - 69.7
58.6z"],jsfiddle:[576,512,[],"f1cc","M510.634
237.462c-4.727-2.621-5.664-5.748-6.381-10.776-2.352-16.488-3.539-33.619-9.097-49.095-35.
895-99.957-153.99-143.386-246.849-91.646-27.37 15.25-48.971 36.369-65.493
63.903-3.184-1.508-5.458-2.71-7.824-3.686-30.102-12.421-59.049-10.121-85.331
9.167-25.531 18.737-36.422 44.548-32.676 76.408.355 3.025-1.967 7.621-4.514 9.545-39.712
29.992-56.031 78.065-41.902 124.615 13.831 45.569 57.514 79.796 105.608 81.433 30.291
1.031 60.637.546 90.959.539 84.041-.021 168.09.531 252.12-.48 52.664-.634 96.108-36.873
108.212-87.293 11.54-48.074-11.144-97.3-56.832-122.634zm21.107 156.88c-18.23
22.432-42.343 35.253-71.28 35.65-56.874.781-113.767.23-170.652.23 0
.7-163.028.159-163.728.154-43.861-.332-76.739-19.766-95.175-59.995-18.902-41.245-4.004-9
0.848 34.186-116.106 9.182-6.073 12.505-11.566 10.096-23.136-5.49-26.361 4.453-47.956
26.42-62.981 22.987-15.723 47.422-16.146 72.034-3.083 10.269 5.45 14.607 11.564
22.198-2.527 14.222-26.399 34.557-46.727 60.671-61.294 97.46-54.366 228.37 7.568 230.24
132.697.122 8.15 2.412 12.428 9.848 15.894 57.56 26.829 74.456 96.122 35.142
144.497zm-87.789-80.499c-5.848 31.157-34.622 55.096-66.666
55.095-16.953-.001-32.058-6.545-44.079-17.705-27.697-25.713-71.141-74.98-95.937-93.387-2
0.056-14.888-41.99-12.333-60.272 3.782-49.996 44.071 15.859 121.775 67.063 77.188
4.548-3.96 7.84-9.543 12.744-12.844 8.184-5.509 20.766-.884 13.168 10.622-17.358
26.284-49.33 38.197-78.863 29.301-28.897-8.704-48.84-35.968-48.626-70.179 1.225-22.485
12.364-43.06 35.414-55.965 22.575-12.638 46.369-13.146 66.991 2.474C295.68 280.7 320.467
323.97 352.185 343.47c24.558 15.099 54.254 7.363 68.823-17.506
28.83-49.209-34.592-105.016-78.868-63.46-3.989 3.744-6.917 8.932-11.41 11.72-10.975
6.811-17.333-4.113-12.809-10.353 20.703-28.554 50.464-40.44 83.271-28.214 31.429 11.714
49.108 44.366 42.76 78.186z"],kaggle:[320,512,[],"f5fa","M304.2 501.5L158.4 320.3 298.2
185c2.6-2.7 1.7-10.5-5.3-10.5h-69.2c-3.5 0-7 1.8-10.5 5.3L80.9
```

```
313.5V7.5q0-7.5-7.5-7.5H21.5Q14 0 14 7.5v497q0 7.5 7.5 7.5h51.9q7.5 0
7.5-7.5v-109l30.8-29.3 110.5 140.6c3 3.5 6.5 5.3 10.5 5.3h66.9q5.25 0
6-3z"],keybase:[448,512,[],"f4f5","M286.17 419a18 18 0 1 0 18 18 18 18 0 0
0-18-18zm111.92-147.6c-9.5-14.62-39.37-52.45-87.26-73.71q-9.1-4.06-18.38-7.27a78.43 78.43
0 0 0-47.88-104.13c-12.41-4.1-23.33-6-32.41-5.77-.6-2-1.89-11 9.4-35L198.66 32I-5.48
7.56c-8.69 12.06-16.92 23.55-24.34 34.89a51 51 0 0
0-8.29-1.25c-41.53-2.45-39-2.33-41.06-2.33-50.61 0-50.75 52.12-50.75 45.88I-2.36 36.68c-1.61
27 19.75 50.21 47.63 51.85|8.93.54a214 214 0 0 0-46.29 35.54C14 304.66 14 374 14
429.77v33.64l23.32-29.8a148.6 148.6 0 0 0 14.56 37.56c5.78 10.13 14.87 9.45 19.64 7.33
4.21-1.87 10-6.92 3.75-20.11a178.29 178.29 0 0 1-15.76-53.13l46.82-59.83-24.66
74.11c58.23-42.4 157.38-61.76 236.25-38.59 34.2 10.05 67.45.69 84.74-23.84.72-1 1.2-2.16
1.85-3.22a156.09 156.09 0 0 1 2.8 28.43c0 23.3-3.69 52.93-14.88 81.64-2.52 6.46 1.76 14.5 8.6
15.74 7.42 1.57 15.33-3.1 18.37-11.15C429 443 434 414 434
382.32c0-38.58-13-77.46-35.91-110.92zM142.37 128.58l-15.7-.93-1.39 21.79 13.13.78a93 93 0
0 0 .32 19.57l-22.38-1.34a12.28 12.28 0 0 1-11.76-12.79L107 119c1-12.17 13.87-11.27
13.26-11.32|29.11 1.73a144.35 144.35 0 0 0-7 19.17zm148.42 172.18a10.51 10.51 0 0
1-14.35-1.39|-9.68-11.49-34.42 27a8.09 8.09 0 0 1-11.13-1.08|-15.78-18.64a7.38 7.38 0 0 1
1.34-10.34|34.57-27.18-14.14-16.74-17.09 13.45a7.75 7.75 0 0
1-10.59-1s-3.72-4.42-3.8-4.53a7.38 7.38 0 0 1 1.37-10.34L214
225.19s-18.51-22-18.6-22.14a9.56 9.56 0 0 1 1.74-13.42 10.38 10.38 0 0 1 14.3 1.37l81.09
96.32a9.58 9.58 0 0 1-1.74 13.44zM187.44 419a18 18 0 1 0 18 18 18 18 0 0
0-18-18z"],keycdn:[512,512,[],"f3ba","M63.8 409.3l60.5-59c32.1 42.8 71.1 66 126.6 67.4
30.5.7 60.3-7 86.4-22.4 5.1 5.3 18.5 19.5 20.9 22-32.2 20.7-69.6 31.1-108.1
30.2-43.3-1.1-84.6-16.7-117.7-44.4.3-.6-38.2 37.5-38.6 37.9 9.5 29.8-13.1 62.4-46.3 62.4C20.7
503.3 0 481.7 0 454.9c0-34.3 33.1-56.6 63.8-45.6zm354.9-252.4c19.1 31.3 29.6 67.4 28.7
104-1.1 44.8-19 87.5-48.6 121 .3.3 23.8 25.2 24.1 25.5 9.6-1.3 19.2 2 25.9 9.1 11.3 12 10.9
30.9-1.1 42.4-12 11.3-30.9 10.9-42.4-1.1-6.7-7-9.4-16.8-7.6-26.3-24.9-26.6-44.4-47.2-44.4-47.2
42.7-34.1 63.3-79.6 64.4-124.2.7-28.9-7.2-57.2-21.1-82.2|22.1-21zM104 53.1c6.7 7 9.4 16.8 7.6
26.3|45.9 48.1c-4.7 3.8-13.3 10.4-22.8 21.3-25.4 28.5-39.6 64.8-40.7 102.9-.7 28.9 6.1 57.2 20
82.4l-22 21.5C72.7 324 63.1 287.9 64.2 250.9c1-44.6 18.3-87.6 47.5-121.1l-25.3-26.4c-9.6
1.3-19.2-2-25.9-9.1-11.3-12-10.9-30.9 1.1-42.4C73.5 40.7 92.2 41 104 53.1zM464.9 8c26 0 47.1
22.4 47.1 48.3S490.9 104 464.9 104c-6.3.1-14-1.1-15.9-1.8l-62.9
59.7c-32.7-43.6-76.7-65.9-126.9-67.2-30.5-.7-60.3 6.8-86.2 22.4l-21.1-22C184.1 74.3 221.5 64
260 64.9c43.3 1.1 84.6 16.7 117.7 44.6l41.1-38.6c-1.5-4.7-2.2-9.6-2.2-14.5C416.5 29.7 438.9 8
464.9 8zM256.7 113.4c5.5 0 10.9.4 16.4 1.1 78.1 9.8 133.4 81.1 123.8 159.1-9.8 78.1-81.1
133.4-159.1 123.8-78.1-9.8-133.4-81.1-123.8-159.2 9.3-72.4 70.1-124.6 142.7-124.8zm-59
119.4c.6 22.7 12.2 41.8 32.4 52.2l-11 51.7h73.7l-11-51.7c20.1-10.9 32.1-29
32.4-52.2-.4-32.8-25.8-57.5-58.3-58.3-32.1.8-57.3 24.8-58.2 58.3zM256
```

```
160"],kickstarter:[448,512,[],"f3bb","M400 480H48c-26.4 0-48-21.6-48-48V80c0-26.4 21.6-48
48-48h352c26.4 0 48 21.6 48 48v352c0 26.4-21.6 48-48 48zM199.6
178.5c0-30.7-17.6-45.1-39.7-45.1-25.8 0-40 19.8-40 44.5v154.8c0 25.8 13.7 45.6 40.5 45.6 21.5
0 39.2-14 39.2-45.6v-41.8l60.6 75.7c12.3 14.9 39 16.8 55.8 0 14.6-15.1 14.8-36.8
4-50.4l-49.1-62.8 40.5-58.7c9.4-13.5 9.5-34.5-5.6-49.1-16.4-15.9-44.6-17.3-61.4 7l-44.8
64.7v-38.8z"],"kickstarter-k":[384,512,[],"f3bc","M147.3
114.4c0-56.2-32.5-82.4-73.4-82.4C26.2 32 0 68.2 0 113.4v283c0 47.3 25.3 83.4 74.9 83.4 39.8 0
72.4-25.6 72.4-83.4v-76.5l112.1 138.3c22.7 27.2 72.1 30.7 103.2 0 27-27.6 27.3-67.4
7.4-92.21-90.8-114.8 74.9-107.4c17.4-24.7 17.5-63.1-10.4-89.8-30.3-29-82.4-31.6-113.6
12.8L147.3 185v-70.6z"],korvue:[446,512,[],"f42f","M386.5 34h-327C26.8 34 0 60.8 0
93.5v327.1C0 453.2 26.8 480 59.5 480h327.1c33 0 59.5-26.8 59.5-59.5v-327C446 60.8 419.2 34
386.5 34zM87.1 120.8h96v116l61.8-116h110.9l-81.2 132H87.1v-132zm161.8
272.1l-65.7-113.6v113.6h-96V262.1h191.5l88.6
130.8H248.9z"],laravel:[512,512,[],"f3bd","M504.4,115.83a5.72,5.72,0,0,0-.28-.68,8.52,8.52,0
,0,0-.53-1.25,6,6,0,0,0-.54-.71,9.36,9.36,0,0,0-.72-.94c-.23-.22-.52-.4-.77-.6a8.84,8.84,0,0,0-.9-.
68L404.4,55.55a8,8,0,0,0-8,0L300.12,111h0a8.07,8.07,0,0,0-.88.69,7.68,7.68,0,0,0-.78.6,8.23,
8.23,0,0,0-.72.93c-.17.24-.39.45-.54.71a9.7,9.7,0,0,0-.52,1.25c-.08.23-.21.44-.28.68a8.08,8.08,
0,0,0-.28,2.08V223.18I-80.22,46.19V63.44a7.8,7.8,0,0,0-.28-2.09c-.06-.24-.2-.45-.28-.68a8.35,
8.35,0,0,0-.52-1.24c-.14-.26-.37-.47-.54-.72a9.36,9.36,0,0,0-.72-.94,9.46,9.46,0,0,0-.78-.6,9.8,9
.8,0,0,0-.88-.68h0L115.61,1.07a8,8,0,0,0-8,0L11.34,56.49h0a6.52,6.52,0,0,0-.88.69,7.81,7.81,0
,0,0-.79.6,8.15,8.15,0,0,0-.71.93c-.18.25-.4.46-.55.72a7.88,7.88,0,0,0-.51,1.24,6.46,6.46,0,0,0-.
29.67,8.18,8.18,0,0,0-.28,2.1v329.7a8,8,0,0,0,4,6.95l192.5,110.84a8.83,8.83,0,0,0,1.33.54c.21.
08.41.2.63.26a7.92,7.92,0,0,0,4.1,0c.2-.05.37-.16.55-.22a8.6,8.6,0,0,0,1.4-.58L404.4,400.09a8,
8,0,0,0,4-6.95V287.88l92.24-53.11a8,8,0,0,0,4-7V117.92A8.63,8.63,0,0,0,504.4,115.83ZM111.
6,17.28h0l80.19,46.15-80.2,46.18L31.41,63.44Zm88.25,60V278.6I-46.53,26.79-33.69,19.4V12
3.5l46.53-26.79Zm0,412.78L23.37,388.5V77.32L57.06,96.7l46.52,26.8V338.68a6.94,6.94,0,0,0
,.12.9,8,8,0,0,0,.16,1.18h0a5.92,5.92,0,0,0,.38.9,6.38,6.38,0,0,0,.42,1v0a8.54,8.54,0,0,0,.6.78,
7.62,7.62,0,0,0,.66.84l0,0c.23.22.52.38.77.58a8.93,8.93,0,0,0,.86.66l0,0,0,0,92.19,52.18Zm8-1
06.17-80.06-45.32,84.09-48.41,92.26-53.11,80.13,46.13-58.8,33.56Zm184.52,4.57L215.88,490.
11V397.8L346.6,323.2l45.77-26.15Zm0-119.13L358.68,250l-46.53-26.79V131.79l33.69,19.4L3
92.37,178Zm8-105.28-80.2-46.17,80.2-46.16,80.18,46.15Zm8,105.28V178L455,151.19l33.68-1
9.4v91.39h0Z"],lastfm:[512,512,[],"f202","M225.8 367.1l-18.8-51s-30.5 34-76.2 34c-40.5
0-69.2-35.2-69.2-91.5 0-72.1 36.4-97.9 72.1-97.9 66.5 0 74.8 53.3 100.9 134.9 18.8 56.9 54
102.6 155.4 102.6 72.7 0 122-22.3 122-80.9
0-72.9-62.7-80.6-115-92.1-25.8-5.9-33.4-16.4-33.4-34 0-19.9 15.8-31.7 41.6-31.7 28.2 0 43.4
10.6 45.7 35.8 | 58.6-7c-4.7-52.8-41.1-74.5-100.9-74.5-52.8 0-104.4 19.9-104.4 83.9 0 39.9 19.4
65.1 68 76.8 44.9 10.6 79.8 13.8 79.8 45.7 0 21.7-21.1 30.5-61 30.5-59.2
0-83.9-31.1-97.9-73.9-32-96.8-43.6-163-161.3-163C45.7 113.8 0 168.3 0 261c0 89.1 45.7 137.2
```

```
127.9 137.2 66.2 0 97.9-31.1 97.9-31.1z"],"lastfm-square":[448,512,[],"f203","M400
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm-92.2 312.9c-63.4
0-85.4-28.6-97.1-64.1-16.3-51-21.5-84.3-63-84.3-22.4 0-45.1 16.1-45.1 61.2 0 35.2 18 57.2 43.3
57.2 28.6 0 47.6-21.3 47.6-21.3 l11.7 31.9s-19.8 19.4-61.2 19.4c-51.3 0-79.9-30.1-79.9-85.8
0-57.9 28.6-92 82.5-92 73.5 0 80.8 41.4 100.8 101.9 8.8 26.8 24.2 46.2 61.2 46.2 24.9 0
38.1-5.5 38.1-19.1 0-19.9-21.8-22-49.9-28.6-30.4-7.3-42.5-23.1-42.5-48 0-40 32.3-52.4
65.2-52.4 37.4 0 60.1 13.6 63 46.6l-36.7 4.4c-1.5-15.8-11-22.4-28.6-22.4-16.1 0-26 7.3-26 19.8
0 11 4.8 17.6 20.9 21.3 32.7 7.1 71.8 12 71.8 57.5.1 36.7-30.7 50.6-76.1
50.6z"],leanpub:[576,512,[],"f212","M386.539 111.485l15.096
248.955-10.979-.275c-36.232-.824-71.64 8.783-102.657
27.997-31.016-19.214-66.424-27.997-102.657-27.997-45.564 0-82.07 10.705-123.516
27.723L93.117 129.6c28.546-11.803 61.484-18.115 92.226-18.115 41.173 0 73.836 13.175
102.657 42.544 27.723-28.271 59.013-41.721 98.539-42.544zM569.07 448c-25.526
0-47.485-5.215-70.542-15.645-34.31-15.645-69.993-24.978-107.871-24.978-38.977 0-74.934
12.901-102.657 40.623-27.723-27.723-63.68-40.623-102.657-40.623-37.878 0-73.561
9.333-107.871 24.978C55.239 442.236 32.731 448 8.303 448H6.93L49.475 98.859C88.726
76.626 136.486 64 181.775 64 218.83 64 256.984 71.685 288 93.095 319.016 71.685 357.17 64
394.225 64c45.289 0 93.049 12.626 132.3 34.859L569.07
448zm-43.368-44.741l-34.036-280.246c-30.742-13.999-67.248-21.41-101.009-21.41-38.428
0-74.385 12.077-102.657 38.702-28.272-26.625-64.228-38.702-102.657-38.702-33.761
0-70.267 7.411-101.009 21.41L50.298 403.259c47.211-19.487 82.894-33.486 135.045-33.486
37.604 0 70.817 9.606 102.657 29.644 31.84-20.038 65.052-29.644 102.657-29.644 52.151 0
87.834 13.999 135.045 33.486z"],less:[640,512,[],"f41d","M612.7 219c0-20.5 3.2-32.6 3.2-54.6
0-34.2-12.6-45.2-40.5-45.2h-20.5v24.2h6.3c14.2 0 17.3 4.7 17.3 22.1 0 16.3-1.6 32.6-1.6 51.5 0
24.2 7.9 33.6 23.6 37.3v1.6c-15.8 3.7-23.6 13.1-23.6 37.3 0 18.9 1.6 34.2 1.6 51.5 0 17.9-3.7
22.6-17.3 22.6v.5h-6.3V393h20.5c27.8 0 40.5-11 40.5-45.2 0-22.6-3.2-34.2-3.2-54.6 0-11
6.8-22.6 27.3-23.6v-27.3c-20.5-.7-27.3-12.3-27.3-23.3zm-105.6 32c-15.8-6.3-30.5-10-30.5-20.5
0-7.9 6.3-12.6 17.9-12.6s22.1 4.7 33.6 13.1|21-27.8c-13.1-10-31-20.5-55.2-20.5-35.7 0-59.9
20.5-59.9 49.4 0 25.7 22.6 38.9 41.5 46.2 16.3 6.3 32.1 11.6 32.1 22.1 0 7.9-6.3 13.1-20.5
13.1-13.1 0-26.3-5.3-40.5-16.3|-21 30.5c15.8 13.1 39.9 22.1 59.9 22.1 42 0 64.6-22.1
64.6-51s-22.5-41-43-47.8zm-358.9 59.4c-3.7 0-8.4-3.2-8.4-13.1V119.1H65.2c-28.4 0-41 11-41
45.2 0 22.6 3.2 35.2 3.2 54.6 0 11-6.8 22.6-27.3 23.6v27.3c20.5.5 27.3 12.1 27.3 23.1 0 19.4-3.2
31-3.2 53.6 0 34.2 12.6 45.2 40.5 45.2h20.5v-24.2h-6.3c-13.1 0-17.3-5.3-17.3-22.6s1.6-32.1
1.6-51.5c0-24.2-7.9-33.6-23.6-37.3v-1.6c15.8-3.7 23.6-13.1 23.6-37.3
0-18.9-1.6-34.2-1.6-51.5s3.7-22.1 17.3-22.1H93v150.8c0 32.1 11 53.1 43.1 53.1 10 0 17.9-1.6
23.6-3.7l-5.3-34.2c-3.1.8-4.6.8-6.2.8zM379.9 251c-16.3-6.3-31-10-31-20.5 0-7.9 6.3-12.6
17.9-12.6 11.6 0 22.1 4.7 33.6 13.1|21-27.8c-13.1-10-31-20.5-55.2-20.5-35.7 0-59.9 20.5-59.9
```

```
49.4 0 25.7 22.6 38.9 41.5 46.2 16.3 6.3 32.1 11.6 32.1 22.1 0 7.9-6.3 13.1-20.5 13.1-13.1
0-26.3-5.3-40.5-16.3|-20.5 30.5c15.8 13.1 39.9 22.1 59.9 22.1 42 0 64.6-22.1 64.6-51
.1-28.9-22.5-41-43-47.8zm-155-68.8c-38.4 0-75.1 32.1-74.1 82.5 0 52 34.2 82.5 79.3 82.5 18.9
0 39.9-6.8 56.2-17.9I-15.8-27.8c-11.6 6.8-22.6 10-34.2 10-21 0-37.3-10-41.5-34.2H290c.5-3.7
1.6-11 1.6-19.4.6-42.6-22.6-75.7-66.7-75.7zm-30 66.2c3.2-21 15.8-31 30.5-31 18.9 0 26.3 13.1
26.3 31h-56.8z"],line:[448,512,[],"f3c0","M272.1 204.2v71.1c0 1.8-1.4 3.2-3.2 3.2h-11.4c-1.1
0-2.1-.6-2.6-1.3I-32.6-44v42.2c0 1.8-1.4 3.2-3.2 3.2h-11.4c-1.8 0-3.2-1.4-3.2-3.2v-71.1c0-1.8
1.4-3.2 3.2-3.2H219c1 0 2.1.5 2.6 1.4l32.6 44v-42.2c0-1.8 1.4-3.2 3.2-3.2h11.4c1.8-.1 3.3 1.4
3.3 3.1zm-82-3.2h-11.4c-1.8 0-3.2 1.4-3.2 3.2v71.1c0 1.8 1.4 3.2 3.2 3.2h11.4c1.8 0 3.2-1.4
3.2-3.2v-71.1c0-1.7-1.4-3.2-3.2-3.2zm-27.5 59.6h-31.1v-56.4c0-1.8-1.4-3.2-3.2-3.2h-11.4c-1.8
0-3.2 1.4-3.2 3.2v71.1c0 .9.3 1.6.9 2.2.6.5 1.3.9 2.2.9h45.7c1.8 0 3.2-1.4
3.2-3.2v-11.4c0-1.7-1.4-3.2-3.1-3.2zM332.1 201h-45.7c-1.7 0-3.2 1.4-3.2 3.2v71.1c0 1.7 1.4 3.2
3.2 3.2h45.7c1.8 0 3.2-1.4 3.2-3.2v-11.4c0-1.8-1.4-3.2-3.2-3.2H301v-12h31.1c1.8 0 3.2-1.4
3.2-3.2V234c0-1.8-1.4-3.2-3.2-3.2H301v-12h31.1c1.8 0 3.2-1.4
3.2-3.2v-11.4c-.1-1.7-1.5-3.2-3.2-3.2zM448 113.7V399c-.1 44.8-36.8 81.1-81.7
81H81c-44.8-.1-81.1-36.9-81-81.7V113c.1-44.8 36.9-81.1 81.7-81H367c44.8.1 81.1 36.8 81
81.7zm-61.6 122.6c0-73-73.2-132.4-163.1-132.4-89.9 0-163.1 59.4-163.1 132.4 0 65.4 58 120.2
136.4 130.6 19.1 4.1 16.9 11.1 12.6 36.8-.7 4.1-3.3 16.1 14.1 8.8 17.4-7.3 93.9-55.3 128.2-94.7
23.6-26 34.9-52.3 34.9-81.5z"],linkedin:[448,512,[],"f08c","M416 32H31.9C14.3 32 0 46.5 0
64.3v383.4C0 465.5 14.3 480 31.9 480H416c17.6 0 32-14.5
32-32.3V64.3c0-17.8-14.4-32.3-32-32.3zM135.4 416H69V202.2h66.5V416zm-33.2-243c-21.3
0-38.5-17.3-38.5-38.5S80.9 96 102.2 96c21.2 0 38.5 17.3 38.5 38.5 0 21.3-17.2 38.5-38.5
38.5zm282.1 243h-66.4V312c0-24.8-.5-56.7-34.5-56.7-34.6 0-39.9 27-39.9
54.9V416h-66.4V202.2h63.7v29.2h.9c8.9-16.8 30.6-34.5 62.9-34.5 67.2 0 79.7 44.3 79.7
101.9V416z"],"linkedin-in":[448,512,[],"f0e1","M100.28 448H7.4V148.9h92.88zM53.79
108.1C24.09 108.1 0 83.5 0 53.8a53.79 53.79 0 0 1 107.58 0c0 29.7-24.1 54.3-53.79
54.3zM447.9 448h-92.68V302.4c0-34.7-.7-79.2-48.29-79.2-48.29 0-55.69 37.7-55.69
76.7V448h-92.78V148.9h89.08v40.8h1.3c12.4-23.5 42.69-48.3 87.88-48.3 94 0 111.28 61.9
111.28 142.3V448z"],linode:[448,512,[],"f2b8","M437.4
226.3c-.3-.9-.9-1.4-1.4-2l-70-38.6c-.9-.6-2-.6-3.1 0l-58.9 36c-.9.6-1.4 1.7-1.4 2.6l-.9
31.4-24-16c-.9-.6-2.3-.6-3.1 0L240 260.9l-1.4-35.1c0-.9-.6-2-1.4-2.3l-36-24.3 33.7-17.4c1.1-.6
1.7-1.7 1.7-2.9l-5.7-132.3c0-.9-.9-2-1.7-2.6L138.6.3c-.9-.3-1.7-.3-2.3-.3L12.6 38.6c-1.4.6-2.3
2-2 3.7L38 175.4c.9 3.4 34 27.4 38.6 30.9l-26.9 12.9c-1.4.9-2 2.3-1.7 3.4l20.6 100.3c.6 2.9 23.7
23.1 27.1 26.3|-17.4 10.6c-.9.6-1.7 2-1.4 3.1 1.4 7.1 15.4 77.7 16.9 79.1|65.1 69.1c.6.6 1.4.6
2.3.9.6 0 1.1-.3 1.7-.6l83.7-66.9c.9-.6 1.1-1.4 1.1-2.3l-2-46 28 23.7c1.1.9 2.9.9 4
0166.9-53.4c.9-.6 1.1-1.4 1.1-2.312.3-33.4 20.3 14c1.1.9 2.6.9 3.7 0154.6-43.7c.6-.3 1.1-1.1 1.1-2
.9-6.5 10.3-70.8 9.7-72.8zm-204.8 4.8l4 92.6-90.6 61.2-14-96.6 100.6-57.2zm-7.7-180l5.4
126-106.6 55.4L104 97.7l120.9-46.6zM44 173.1L18 48l79.7 49.4 19.4 132.9L44 173.1zm30.6
```

```
147.8L55.7 230l70 58.3 13.7 93.4-64.8-60.8zm24.3 117.7l-13.7-67.1 61.7 60.9 9.7
67.4-57.7-61.2zm64.5 64.5l-10.6-70.9 85.7-61.4 3.1 70-78.2
62.3zm82-115.1c0-3.4.9-22.9-2-25.1|-24.3-20 22.3-14.9c2.3-1.7 1.1-5.7 1.1-8|29.4 22.6.6
68.3-27.1-22.9zm94.3-25.4l-60.9 48.6-.6-68.6 65.7-46.9-4.2 66.9zm27.7-25.7l-19.1-13.4
2-34c.3-.9-.3-2-1.1-2.6L308 259.7l.6-30 64.6 40.6-5.8 66.6zm54.6-39.8l-48.3 38.3 5.7-65.1
51.1-36.6-8.5 63.4z"],linux:[448,512,[],"f17c","M220.8 123.3c1 .5 1.8 1.7 3 1.7 1.1 0 2.8-.4
2.9-1.5.2-1.4-1.9-2.3-3.2-2.9-1.7-.7-3.9-1-5.5-.1-.4.2-.8.7-.6 1.1.3 1.3 2.3 1.1 3.4 1.7zm-21.9
1.7c1.2 0 2-1.2 3-1.7 1.1-.6 3.1-.4 3.5-1.6.2-.4-.2-.9-.6-1.1-1.6-.9-3.8-.6-5.5.1-1.3.6-3.4 1.5-3.2
2.9.1 1 1.8 1.5 2.8 1.4zM420
403.8c-3.6-4-5.3-11.6-7.2-19.7-1.8-8.1-3.9-16.8-10.5-22.4-1.3-1.1-2.6-2.1-4-2.9-1.3-.8-2.7-1.5-4
.1-2 9.2-27.3
5.6-54.5-3.7-79.1-11.4-30.1-31.3-56.4-46.5-74.4-17.1-21.5-33.7-41.9-33.4-72C311.1 85.4
315.7.1 234.8 0 132.4-.2 158 103.4 156.9 135.2c-1.7 23.4-6.4 41.8-22.5 64.7-18.9 22.5-45.5
58.8-58.1 96.7-6 17.9-8.8 36.1-6.2 53.3-6.5 5.8-11.4 14.7-16.6 20.2-4.2 4.3-10.3 5.9-17 8.3s-14
6-18.5 14.5c-2.1 3.9-2.8 8.1-2.8 12.4 0 3.9.6 7.9 1.2 11.8 1.2 8.1 2.5 15.7.8 20.8-5.2 14.4-5.9
24.4-2.2 31.7 3.8 7.3 11.4 10.5 20.1 12.3 17.3 3.6 40.8 2.7 59.3 12.5 19.8 10.4 39.9 14.1 55.9
10.4 11.6-2.6 21.1-9.6 25.9-20.2 12.5-.1 26.3-5.4 48.3-6.6 14.9-1.2 33.6 5.3 55.1 4.1.6 2.3 1.4
4.6 2.5 6.7v.1c8.3 16.7 23.8 24.3 40.3 23 16.6-1.3 34.1-11 48.3-27.9 13.6-16.4 36-23.2
50.9-32.2 7.4-4.5 13.4-10.1 13.9-18.3.4-8.2-4.4-17.3-15.5-29.7zM223.7 87.3c9.8-22.2 34.2-21.8
44-.4 6.5 14.2 3.6 30.9-4.3 40.4-1.6-.8-5.9-2.6-12.6-4.9 1.1-1.2 3.1-2.7 3.9-4.6
4.8-11.8-.2-27-9.1-27.3-7.3-.5-13.9 10.8-11.8 23-4.1-2-9.4-3.5-13-4.4-1-6.9-.3-14.6
2.9-21.8zM183 75.8c10.1 0 20.8 14.2 19.1 33.5-3.5 1-7.1 2.5-10.2 4.6
1.2-8.9-3.3-20.1-9.6-19.6-8.4.7-9.8 21.2-1.8 28.1 1 .8 1.9-.2-5.9 5.5-15.6-14.6-10.5-52.1
8.4-52.1zm-13.6 60.7c6.2-4.6 13.6-10 14.1-10.5 4.7-4.4 13.5-14.2 27.9-14.2 7.1 0 15.6 2.3 25.9
8.9 6.3 4.1 11.3 4.4 22.6 9.3 8.4 3.5 13.7 9.7 10.5 18.2-2.6 7.1-11 14.4-22.7 18.1-11.1 3.6-19.8
16-38.2 14.9-3.9-.2-7-1-9.6-2.1-8-3.5-12.2-10.4-20-15-8.6-4.8-13.2-10.4-14.7-15.3-1.4-4.9 0-9
4.2-12.3zm3.3 334c-2.7 35.1-43.9 34.4-75.3 18-29.9-15.8-68.6-6.5-76.5-21.9-2.4-4.7-2.4-12.7
2.6-26.4v-.2c2.4-7.6.6-16-.6-23.9-1.2-7.8-1.8-15 .9-20 3.5-6.7 8.5-9.1 14.8-11.3 10.3-3.7
11.8-3.4 19.6-9.9 5.5-5.7 9.5-12.9 14.3-18 5.1-5.5 10-8.1 17.7-6.9 8.1 1.2 15.1 6.8 21.9 16|19.6
35.6c9.5 19.9 43.1 48.4 41 68.9zm-1.4-25.9c-4.1-6.6-9.6-13.6-14.4-19.6 7.1 0 14.2-2.2 16.7-8.9
2.3-6.2
0-14.9-7.4-24.9-13.5-18.2-38.3-32.5-38.3-32.5-13.5-8.4-21.1-18.7-24.6-29.9s-3-23.3-.3-35.2c5.
2-22.9 18.6-45.2 27.2-59.2 2.3-1.7.8 3.2-8.7 20.8-8.5 16.1-24.4 53.3-2.6 82.4.6-20.7 5.5-41.8
13.8-61.5 12-27.4 37.3-74.9 39.3-112.7 1.1.8 4.6 3.2 6.2 4.1 4.6 2.7 8.1 6.7 12.6 10.3 12.4 10
28.5 9.2 42.4 1.2 6.2-3.5 11.2-7.5 15.9-9 9.9-3.1 17.8-8.6 22.3-15 7.7 30.4 25.7 74.3 37.2 95.7
6.1 11.4 18.3 35.5 23.6 64.6 3.3-.1 7 .4 10.9 1.4
13.8-35.7-11.7-74.2-23.3-84.9-4.7-4.6-4.9-6.6-2.6-6.5 12.6 11.2 29.2 33.7 35.2 59 2.8 11.6 3.3
23.7.4 35.7 16.4 6.8 35.9 17.9 30.7 34.8-2.2-.1-3.2 0-4.2 0
```

```
3.2-10.1-3.9-17.6-22.8-26.1-19.6-8.6-36-8.6-38.3 12.5-12.1 4.2-18.3 14.7-21.4 27.3-2.8 11.2-3.6
24.7-4.4 39.9-.5 7.7-3.6 18-6.8 29-32.1 22.9-76.7 32.9-114.3 7.2zm257.4-11.5c-.9 16.8-41.2
19.9-63.2 46.5-13.2 15.7-29.4 24.4-43.6 25.5s-26.5-4.8-33.7-19.3c-4.7-11.1-2.4-23.1 1.1-36.3
3.7-14.2 9.2-28.8 9.9-40.6.8-15.2 1.7-28.5 4.2-38.7 2.6-10.3 6.6-17.2 13.7-21.1.3-.2.7-.3 1-.5.8
13.2 7.3 26.6 18.8 29.5 12.6 3.3 30.7-7.5 38.4-16.3 9-.3 15.7-.9 22.6 5.1 9.9 8.5 7.1 30.3 17.1
41.6 10.6 11.6 14 19.5 13.7 24.6zM173.3 148.7c2 1.9 4.7 4.5 8 7.1 6.6 5.2 15.8 10.6 27.3 10.6
11.6 0 22.5-5.9 31.8-10.8 4.9-2.6 10.9-7 14.8-10.4s5.9-6.3 3.1-6.6-2.6 2.6-6 5.1c-4.4 3.2-9.7
7.4-13.9 9.8-7.4 4.2-19.5 10.2-29.9
10.2s-18.7-4.8-24.9-9.7c-3.1-2.5-5.7-5-7.7-6.9-1.5-1.4-1.9-4.6-4.3-4.9-1.4-.1-1.8 3.7 1.7
6.5z"],lyft:[512,512,[],"f3c3","M0 81.1h77.8v208.7c0 33.1 15 52.8 27.2 61-12.7 11.1-51.2
20.9-80.2-2.8C7.8 334 0 310.7 0 289V81.1zm485.9
173.5v-22h23.8v-76.8h-26.1c-10.1-46.3-51.2-80.7-100.3-80.7-56.6 0-102.7 46-102.7
102.7V357c16 2.3 35.4-.3 51.7-14 17.1-14 24.8-37.2
24.8-59v-6.7h38.8v-76.8h-38.8v-23.3c0-34.6 52.2-34.6 52.2 0v77.1c0 56.6 46 102.7 102.7
102.7v-76.5c-14.5 0-26.1-11.7-26.1-25.9zm-294.3-99v113c0 15.4-23.8 15.4-23.8
0v-113H91v132.7c0 23.8 8 54 45 63.9 37 9.8 58.2-10.6 58.2-10.6-2.1 13.4-14.5 23.3-34.9
25.3-15.5 1.6-35.2-3.6-45-7.8v70.3c25.1 7.5 51.5 9.8 77.6 4.7 47.1-9.1 76.8-48.4
76.8-100.8V155.1h-77.1v.5z"],magento:[448,512,[],"f3c4","M445.7 127.9V384I-63.4
36.5V164.7L223.8 73.1 65.2 164.7l.4 255.9L2.3 384V128.1L224.2 0l221.5 127.9zM255.6
420.5L224 438.9l-31.8-18.2v-256l-63.3 36.6.1 255.9 94.9 54.9
95.1-54.9v-256l-63.4-36.6v255.9z"],mailchimp:[448,512,[],"f59e","M330.61 243.52a36.15
36.15 0 0 1 9.3 0c1.66-3.83 1.95-10.43.45-17.61-2.23-10.67-5.25-17.14-11.48-16.13s-6.47
8.74-4.24 19.42c1.26 6 3.49 11.14 6 14.32zM277.05 252c4.47 2 7.2 3.26 8.28 2.13
1.89-1.94-3.48-9.39-12.12-13.09a31.44 31.44 0 0 0-30.61 3.68c-3 2.18-5.81 5.22-5.41 7.06.85
3.74 10-2.71 22.6-3.48 7-.44 12.8 1.75 17.26 3.71zm-9 5.13c-9.07 1.42-15 6.53-13.47 10.1.9.34
1.17.81 5.21-.81a37 37 0 0 1 18.72-1.95c2.92.34 4.31.52 4.94-.49
1.46-2.22-5.71-8-15.39-6.85zm54.17 17.1c3.38-6.87-10.9-13.93-14.3-7s10.92 13.88 14.32
6.97zm15.66-20.47c-7.66-.13-7.95 15.8-.26 15.93s7.98-15.81.28-15.96zm-218.79
78.9c-1.32.31-6 1.45-8.47-2.35-5.2-8 11.11-20.38
3-35.77-9.1-17.47-27.82-13.54-35.05-5.54-8.71 9.6-8.72 23.54-5 24.08 4.27.57 4.08-6.47
7.38-11.63a12.83 12.83 0 0 1 17.85-3.72c11.59 7.59 1.37 17.76 2.28 28.62 1.39 16.68 18.42
16.37 21.58 9a2.08 2.08 0 0
0-.2-2.33c.03.89.68-1.3-3.35-.39zm299.72-17.07c-3.35-11.73-2.57-9.22-6.78-20.52 2.45-3.67
15.29-24-3.07-43.25-10.4-10.92-33.9-16.54-41.1-18.54-1.5-11.39 4.65-58.7-21.52-83
20.79-21.55 33.76-45.29 33.73-65.65-.06-39.16-48.15-51-107.42-26.47|-12.55
5.33c-.06-.05-22.71-22.27-23.05-22.57C169.5-18-41.77 216.81 25.78 273.85|14.76 12.51a72.49
72.49 0 0 0-4.1 33.5c3.36 33.4 36 60.42 67.53 60.38 57.73 133.06 267.9 133.28 322.29 3
1.74-4.47 9.11-24.61 9.11-42.38s-10.09-25.27-16.53-25.27zm-316
```

```
48.16c-22.82-.61-47.46-21.15-49.91-45.51-6.17-61.31 74.26-75.27 84-12.33 4.54 29.64-4.67
58.49-34.12 57.81zM84.3 249.55C69.14 252.5 55.78 261.09 47.6
273c-4.88-4.07-14-12-15.59-15-13.01-24.85 14.24-73 33.3-100.21C112.42 90.56 186.19 39.68
220.36 48.91c5.55 1.57 23.94 22.89 23.94 22.89s-34.15 18.94-65.8 45.35c-42.66 32.85-74.89
80.59-94.2 132.4zM323.18 350.7s-35.74 5.3-69.51-7.07c6.21-20.16 27 6.1 96.4-13.81
15.29-4.38 35.37-13 51-25.35a102.85 102.85 0 0 1 7.12 24.28c3.66-.66 14.25-.52 11.44
18.1-3.29 19.87-11.73 36-25.93 50.84A106.86 106.86 0 0 1 362.55 421a132.45 132.45 0 0
1-20.34 8.58c-53.51 17.48-108.3-1.74-126-43a66.33 66.33 0 0
1-3.55-9.74c-7.53-27.2-1.14-59.83 18.84-80.37 1.23-1.31 2.48-2.85 2.48-4.79a8.45 8.45 0 0
0-1.92-4.54c-7-10.13-31.19-27.4-26.33-60.83 3.5-24 24.49-40.91 44.07-39.91|5 .29c8.48.5
15.89 1.59 22.88 1.88 11.69.5 22.2-1.19 34.64-11.56 4.2-3.5 7.57-6.54 13.26-7.51a17.45 17.45
0 0 1 13.6 2.24c10 6.64 11.4 22.73 11.92 34.49.29 6.72 1.1 23 1.38 27.63.63 10.67 3.43 12.17
9.11 14 3.19 1.05 6.15 1.83 10.51 3.06 13.21 3.71 21 7.48 26 12.31a16.38 16.38 0 0 1 4.74
9.29c1.56 11.37-8.82 25.4-36.31 38.16-46.71 21.68-93.68 14.45-100.48 13.68-20.15-2.71-31.63
23.32-19.55 41.15 22.64 33.41 122.4 20 151.37-21.35.69-1 .12-1.59-.73-1-41.77 28.58-97.06
38.21-128.46 26-4.77-1.85-14.73-6.44-15.94-16.67 43.6 13.49 71 .74 71
.74s2.03-2.79-.56-2.53zm-68.47-5.7zm-83.4-187.5c16.74-19.35 37.36-36.18
55.83-45.63a.73.73 0 0 1 1 1c-1.46 2.66-4.29 8.34-5.19 12.65a.75.75 0 0 0 1.16.79c11.49-7.83
31.48-16.22 49-17.3a.77.77 0 0 1 .52 1.38 41.86 41.86 0 0 0-7.71 7.74.75.75 0 0 0 .59
1.19c12.31.09 29.66 4.4 41 10.74.76.43.22 1.91-.64 1.72-69.55-15.94-123.08 18.53-134.5
26.83a.76.76 0 0 1-1-1.12z"],mandalorian:[448,512,[],"f50f","M232.27
511.89c-1-3.26-1.69-15.83-1.39-24.58.55-15.89 1-24.72 1.4-28.76.64-6.2 2.87-20.72
3.28-21.38.6-1
.4-27.87-.24-33.13-.31-2.58-.63-11.9-.69-20.73-.13-16.47-.53-20.12-2.73-24.76-1.1-2.32-1.23-3
.84-1-11.43a92.38 92.38 0 0 0-.34-12.71c-2-13-3.46-27.7-3.25-33.9s.43-7.15
2.06-9.67c3.05-4.71 6.51-14 8.62-23.27 2.26-9.86 3.88-17.18 4.59-20.74a109.54 109.54 0 0 1
4.42-15.05c2.27-6.25 2.49-15.39.37-15.39-.3 0-1.38 1.22-2.41 2.71s-4.76 4.8-8.29 7.36c-8.37
6.08-11.7 9.39-12.66 12.58s-1 7.23-.16 7.76c.34.21 1.29 2.4 2.11 4.88a28.83 28.83 0 0 1 .72
15.36c-.39 1.77-1 5.47-1.46 8.23s-1 6.46-1.25 8.22a9.85 9.85 0 0 1-1.55 4.26c-1
1-1.14.91-2.05-.53a14.87 14.87 0 0
1-1.44-4.75c-.25-1.74-1.63-7.11-3.08-11.93-3.28-10.9-3.52-16.15-1-21a14.24 14.24 0 0 0
1.67-4.61c0-2.39-2.2-5.32-7.41-9.89-7-6.18-8.63-7.92-10.23-11.3-1.71-3.6-3.06-4.06-4.54-1.54-
1.78 3-2.6 9.11-3 22I-.34 12.19 2 2.25c3.21 3.7 12.07 16.45 13.78 19.83 3.41 6.74 4.34 11.69
4.41 23.56s.95 22.75 2 24.71c.36.66.51 1.35.34 1.52s.41 2.09 1.29 4.27a38.14 38.14 0 0 1 2.06
9 91 91 0 0 0 1.71 10.37c2.23 9.56 2.77 14.08 2.39 20.14-.2 3.27-.53 11.07-.73 17.32-1.31
41.76-1.85 58-2 61.21-.12 2-.39 11.51-.6 21.07-.36 16.3-1.3 27.37-2.42
28.65-.64.73-8.07-4.91-12.52-9.49-3.75-3.87-4-4.79-2.83-9.95.7-3 2.26-18.29
3.33-32.62.36-4.78.81-10.5 1-12.71.83-9.37 1.66-20.35 2.61-34.78.56-8.46 1.33-16.44
```

```
1.72-17.73s.89-9.89
1.13-19.11l.43-16.77-2.26-4.3c-1.72-3.28-4.87-6.94-13.22-15.34-6-6.07-11.84-12.3-12.91-13.85
I-1.95-2.81.75-10.9c1.09-15.71 1.1-48.57
0-59.06l-.89-8.7-3.28-4.52c-5.86-8.08-5.8-7.75-6.22-33.27-.1-6.07-.38-11.5-.63-12.06-.83-1.87-
3.05-2.66-8.54-3.05-8.86-.62-11-1.9-23.85-14.55-6.15-6-12.34-12-13.75-13.19-2.81-2.42-2.79-2
-.56-9.63|1.35-4.65-1.69-3a32.22 32.22 0 0 0-2.59-4.07c-1.33-1.51-5.5-10.89-6-13.49a4.24 4.24
0 0 1 .87-3.9c2.23-2.86 3.4-5.68 4.45-10.73 2.33-11.19 7.74-26.09 10.6-29.22 3.18-3.47 7.7-1
9.41 5 1.34 4.79 1.37 9.79.1 18.55a101.2 101.2 0 0 0-1 11.11c0 4 .19 4.69 2.25 7.39 3.33 4.37
7.73 7.41 15.2 10.52a18.67 18.67 0 0 1 4.72 2.85c11.17 10.72 18.62 16.18 22.95 16.85 5.18.8 8
4.54 10 13.39 1.31 5.65 4 11.14 5.46 11.14a9.38 9.38 0 0 0 3.33-1.39c2-1.22 2.25-1.73
2.25-4.18a132.88 132.88 0 0
0-2-17.84c-.37-1.66-.78-4.06-.93-5.35s-.61-3.85-1-5.69c-2.55-11.16-3.65-15.46-4.1-16-1.55-2-4
.08-10.2-4.93-15.92-1.64-11.11-4-14.23-12.91-17.39A43.15 43.15 0 0 1 165.24
78c-1.15-1-4-3.22-6.35-5.06s-4.41-3.53-4.6-3.76a22.7 22.7 0 0
0-2.69-2c-6.24-4.22-8.84-7-11.26-12l-2.44-5-.22-13-.22-13 6.91-6.55c3.95-3.75 8.48-7.35
10.59-8.43 3.31-1.69 4.45-1.89 11.37-2 8.53-.19 10.12 0 11.66 1.56s1.36 6.4-.29 8.5a6.66 6.66
0 0 0-1.34 2.32c0 .58-2.61 4.91-5.42 9a30.39 30.39 0 0 0-2.37 6.82c20.44 13.39 21.55 3.77
14.07 29L194 66.92c3.11-8.66 6.47-17.26 8.61-26.22.29-7.63-12-4.19-15.4-8.68-2.33-5.93
3.13-14.18 6.06-19.2 1.6-2.34 6.62-4.7 8.82-4.15.88.22 4.16-.35 7.37-1.28a45.3 45.3 0 0 1
7.55-1.68 29.57 29.57 0 0 0 6-1.29c3.65-1.11 4.5-1.17 6.35-.4a29.54 29.54 0 0 0 5.82 1.36 18.18
18.18 0 0 1 6 1.91 22.67 22.67 0 0 0 5 2.17c2.51.68 3 .57 7.05-1.67l4.35-2.4L268.32 5c10.44-.4
10.81-.47 15.26-2.68L288.16 0|2.46 1.43c1.76 1 3.14 2.73 4.85 6 2.36 4.51 2.38 4.58 1.37
7.37-.88 2.44-.89 3.3-.1 6.39a35.76 35.76 0 0 0 2.1 5.91 13.55 13.55 0 0 1 1.31 4c.31 4.33 0
5.3-2.41 6.92-2.17 1.47-7 7.91-7 9.34a14.77 14.77 0 0 1-1.07 3c-5 11.51-6.76 13.56-14.26
17-9.2 4.2-12.3 5.19-16.21 5.19-3.1 0-4 .25-4.54 1.26a18.33 18.33 0 0 1-4.09 3.71 13.62 13.62 0
0 0-4.38 4.78 5.89 5.89 0 0 1-2.49 2.91 6.88 6.88 0 0 0-2.45 1.71 67.62 67.62 0 0 1-7 5.38c-3.33
2.34-6.87 5-7.87 6A7.27 7.27 0 0 1 224 100a5.76 5.76 0 0 0-2.13 1.65c-1.31 1.39-1.49 2.11-1.14
4.6a36.45 36.45 0 0 0 1.42 5.88c1.32 3.8 1.31 7.86 0 10.57s-.89 6.65 1.35 9.59c2 2.63 2.16
4.56.71 8.84a33.45 33.45 0 0 0-1.06 8.91c0 4.88.22 6.28 1.46 8.38s1.82 2.48 3.24 2.32c2-.23
2.3-1.05 4.71-12.12 2.18-10 3.71-11.92 13.76-17.08 2.94-1.51 7.46-4 10-5.44s6.79-3.69
9.37-4.91a40.09 40.09 0 0 0 15.22-11.67c7.11-8.79 10-16.22 12.85-33.3a18.37 18.37 0 0 1
2.86-7.73 20.39 20.39 0 0 0 2.89-7.31c1-5.3 2.85-9.08 5.58-11.51 4.7-4.18 6-1.09 4.59
10.87-.46 3.86-1.1 10.33-1.44 14.38|-.61 7.36 4.45 4.09 4.45 4.09.11 8.42c.06 4.63.47 9.53.92
10.891.82 2.47-6.43 6.28c-8.54 8.33-12.88 13.93-16.76 21.61-1.77 3.49-3.74 7.11-4.38 8-2.18
3.11-6.46 13-8.76 20.26|-2.29 7.22-7 6.49c-3.83 3.57-8 7.25-9.17 8.17-3.05 2.32-4.26 5.15-4.26
10a14.62 14.62 0 0 0 1.59 7.26 42 42 0 0 1 2.09 4.83 9.28 9.28 0 0 0 1.57 2.89c1.4 1.59 1.92
```

16.12.83 23.22-.68 4.48-3.63 12-4.7 12-1.79 0-4.06 9.27-5.07 20.74-.18 2-.62 5.94-1 8.7s-1 10-1.35 16.05c-.77 12.22-.19 18.77 2 23.15 3.41 6.69.52 12.69-11 22.84l-4 3.49.07 5.19a40.81

```
40.81 0 0 0 1.14 8.87c4.61 16 4.73 16.92 4.38 37.13-.46 26.4-.26 40.27.63 44.15a61.31 61.31 0
0 1 1.08 7c.17 2 .66 5.33 1.08 7.36.47 2.26.78 11 .79 22.74v19.06l-1.81 2.63c-2.71 3.91-15.11
13.54-15.49 12.29zm29.53-45.11c-.18-.3-.33-6.87-.33-14.59
0-14.06-.89-27.54-2.26-34.45-.4-2-.81-9.7-.9-17.06-.15-11.93-1.4-24.37-2.64-26.38-.66-1.07-3-
17.66-3-21.3 0-4.23 1-6 5.28-9.13s4.86-3.14 5.48-.72c.28 1.1 1.45 5.62 2.6 10 3.93 15.12 4.14
16.27 4.05 21.74-.1 5.78-.13 6.13-1.74 17.73-1 7.07-1.17 12.39-1 28.43.17 19.4-.64 35.73-2
41.27-.71 2.78-2.8 5.48-3.43 4.43zm-71-37.58a101 101 0 0 1-1.73-10.79 100.5 100.5 0 0
0-1.73-10.79 37.53 37.53 0 0
1-1-6.49c-.31-3.19-.91-7.46-1.33-9.48-1-4.79-3.35-19.35-3.42-21.07
0-.74-.34-4.05-.7-7.36-.67-6.21-.84-27.67-.22-28.29 1-1 6.63 2.76 11.33 7.43|5.28 5.25-.45
6.47c-.25 3.56-.6 10.23-.78 14.83s-.49 9.87-.67 11.71-.61 9.36-.94 16.72c-.79 17.41-1.94
31.29-2.65 32a.62.62 0 0 1-1-.14zm-87.18-266.59c21.07 12.79 17.84 14.15 28.49 17.66 13 4.29
18.87 7.13 23.15 16.87C111.6 233.28 86.25 255 78.55 268c-31 52-6 101.59 62.75 87.21-14.18
29.23-78 28.63-98.68-4.9-24.68-39.95-22.09-118.3 61-187.66zm210.79 179c56.66 6.88
82.32-37.74 46.54-89.23 0 0-26.87-29.34-64.28-68 3-15.45 9.49-32.12 30.57-53.82 89.2 63.51
92 141.61 92.46 149.36 4.3 70.64-78.7 91.18-105.29
61.71z"],markdown:[640,512,[],"f60f","M593.8 59.1H46.2C20.7 59.1 0 79.8 0 105.2v301.5c0
25.5 20.7 46.2 46.2 46.2h547.7c25.5 0 46.2-20.7
46.1-46.1V105.2c0-25.4-20.7-46.1-46.2-46.1zM338.5 360.6H277v-120I-61.5
76.9-61.5-76.9v120H92.3V151.4h61.5l61.5 76.9 61.5-76.9h61.5v209.2zm135.3 3.1L381.5
256H443V151.4h61.5V256H566z"],mastodon:[448,512,[],"f4f6","M433
179.11c0-97.2-63.71-125.7-63.71-125.7-62.52-28.7-228.56-28.4-290.48 0 0 0-63.72 28.5-63.72
125.7 0 115.7-6.6 259.4 105.63 289.1 40.51 10.7 75.32 13 103.33 11.4 50.81-2.8 79.32-18.1
79.32-18.1|-1.7-36.9s-36.31 11.4-77.12 10.1c-40.41-1.4-83-4.4-89.63-54a102.54 102.54 0 0
1-.9-13.9c85.63 20.9 158.65 9.1 178.75 6.7 56.12-6.7 105-41.3 111.23-72.9 9.8-49.8 9-121.5
9-121.5zm-75.12 125.2h-46.63v-114.2c0-49.7-64-51.6-64
6.9v62.5h-46.33V197c0-58.5-64-56.6-64-6.9v114.2H90.19c0-122.1-5.2-147.9 18.41-175
25.9-28.9 79.82-30.8 103.83 6.1|11.6 19.5 11.6-19.5c24.11-37.1 78.12-34.8 103.83-6.1 23.71
27.3 18.4 53 18.4 175z"],maxcdn:[512,512,[],"f136","M461.1 442.7h-97.4L415.6
200c2.3-10.2.9-19.5-4.4-25.7-5-6.1-13.7-9.6-24.2-9.6h-49.3l-59.5
278h-97.4l59.5-278h-83.4l-59.5 278H0l59.5-278-44.6-95.4H387c39.4 0 75.3 16.3 98.3 44.9
23.3 28.6 31.8 67.4 23.6 105.9I-47.8 222.6z"],mdb:[576,512,[],"f8ca","M17.37 160.41L7
352h43.91l5.59-79.83L84.43 352h44.71l25.54-77.43 4.79 77.43H205l-12.79-191.59H146.7L106
277.74 63.67 160.41zm281 0h-47.9V352h47.9s95 .8
94.2-95.79c-.78-94.21-94.18-95.78-94.18-95.78zm-1.2 146.46V204.78s46 4.27 46.8
50.57-46.78 51.54-46.78 51.54zm238.29-74.24a56.16 56.16 0 0 0
8-38.31c-5.34-35.76-55.08-34.32-55.08-34.32h-51.9v191.58H482s87 4.79
87-63.85c0-43.14-33.52-55.08-33.52-55.08zm-51.9-31.94s13.57-1.59 16 9.59c1.43 6.66-4 12-4
```

```
12h-12v-21.57zm-.1 109.46l.1-24.92V267h.08s41.58-4.73 41.19 22.43c-.33 25.65-41.35
20.74-41.35 20.74z"],medapps:[320,512,[],"f3c6","M118.3 238.4c3.5-12.5 6.9-33.6 13.2-33.6
8.3 1.8 9.6 23.4 18.6 36.6 4.6-23.5 5.3-85.1 14.1-86.7 9-.7 19.7 66.5 22 77.5 9.9 4.1 48.9 6.6
48.9 6.6 1.9 7.3-24 7.6-40 7.8-4.6 14.8-5.4 27.7-11.4 28-4.7.2-8.2-28.8-17.5-49.6l-9.4 65.5c-4.4
13-15.5-22.5-21.9-39.3-3.3-.1-62.4-1.6-47.6-7.8|31-5zM228 448c21.2 0 21.2-32 0-32H92c-21.2
0-21.2 32 0 32h136zm-24 64c21.2 0 21.2-32 0-32h-88c-21.2 0-21.2 32 0
32h88zm34.2-141.5c3.2-18.9 5.2-36.4 11.9-48.8 7.9-14.7 16.1-28.1 24-41 24.6-40.4 45.9-75.2
45.9-125.5C320 69.6 248.2 0 160 0S0 69.6 0 155.2c0 50.2 21.3 85.1 45.9 125.5 7.9 12.9 16 26.3
24 41 6.7 12.5 8.7 29.8 11.9 48.9 3.5 21 36.1 15.7 32.6-5.1-3.6-21.7-5.6-40.7-15.3-58.6C66.5
246.5 33 211.3 33 155.2 33 87.3 90 32 160 32s127 55.3 127 123.2c0 56.1-33.5 91.3-66.1
151.6-9.7 18-11.7 37.4-15.3 58.6-3.4 20.6 29 26.4 32.6 5.1z"],medium:[448,512,[],"f23a","M0
32v448h448V32H0zm372.2 106.1l-24 23c-2.1 1.6-3.1 4.2-2.7 6.7v169.3c-.4 2.6.6 5.2 2.7
6.7l23.5 23v5.1h-118V367l24.3-23.6c2.4-2.4 2.4-3.1 2.4-6.7V199.8l-67.6 171.6h-9.1L125
199.8v115c-.7 4.8 1 9.7 4.4 13.2l31.6 38.3v5.1H71.2v-5.1l31.6-38.3c3.4-3.5 4.9-8.4
4.1-13.2v-133c.4-3.7-1-7.3-3.8-9.8L75 138.1V133h87.3l67.4 148L289
133.1h83.2v5z"],"medium-m":[512,512,[],"f3c7","M71.5 142.3c.6-5.9-1.7-11.8-6.1-15.8L20.3
72.1V64h140.2l108.4 237.7L364.2 64h133.7v8.1l-38.6 37c-3.3 2.5-5 6.7-4.3 10.8v272c-.7 4.1 1
8.3 4.3 10.8|37.7 37v8.1H307.3v-8.1|39.1-37.9c3.8-3.8 3.8-5 3.8-10.8V171.2L241.5
447.1h-14.7L100.4 171.2v184.9c-1.1 7.8 1.5 15.6 7 21.2l50.8 61.6v8.1h-144v-8L65
377.3c5.4-5.6 7.9-13.5 6.5-21.2V142.3z"],medrt:[544,512,[],"f3c8","M113.7 256c0 121.8 83.9
222.8 193.5 241.1-18.7 4.5-38.2 6.9-58.2 6.9C111.4 504 0 393 0 256S111.4 8 248.9 8c20.1 0
39.6 2.4 58.2 6.9C197.5 33.2 113.7 134.2 113.7 256m297.4 100.3c-77.7 55.4-179.6
47.5-240.4-14.6 5.5 14.1 12.7 27.7 21.7 40.5 61.6 88.2 182.4 109.3 269.7 47 87.3-62.3
108.1-184.3 46.5-272.6-9-12.9-19.3-24.3-30.5-34.2 37.4 78.8 10.7 178.5-67
233.9m-218.8-244c-1.4 1-2.7 2.1-4 3.1 64.3-17.8 135.9 4 178.9 60.5 35.7 47 42.9 106.6 24.4
158 56.7-56.2 67.6-142.1 22.3-201.8-50-65.5-149.1-74.4-221.6-19.8M296 224c-4.4
0-8-3.6-8-8v-40c0-4.4-3.6-8-8-8h-48c-4.4 0-8 3.6-8 8v40c0 4.4-3.6 8-8 8h-40c-4.4 0-8 3.6-8
8v48c0 4.4 3.6 8 8 8h40c4.4 0 8 3.6 8 8v40c0 4.4 3.6 8 8 8h48c4.4 0 8-3.6 8-8v-40c0-4.4 3.6-8
8-8h40c4.4 0 8-3.6 8-8v-48c0-4.4-3.6-8-8-8h-40z"],meetup:[512,512,[],"f2e0","M99 414.3c1.1
5.7-2.3 11.1-8 12.3-5.4 1.1-10.9-2.3-12-8-1.1-5.4 2.3-11.1 7.7-12.3 5.4-1.2 11.1 2.3 12.3
8zm143.1 71.4c-6.3 4.6-8 13.4-3.7 20 4.6 6.6 13.4 8.3 20 3.7 6.3-4.6 8-13.4
3.4-20-4.2-6.5-13.1-8.3-19.7-3.7zm-86-462.3c6.3-1.4 10.3-7.7
8.9-14-1.1-6.6-7.4-10.6-13.7-9.1-6.3 1.4-10.3 7.7-9.1 14 1.4 6.6 7.6 10.6 13.9 9.1zM34.4
226.3c-10-6.9-23.7-4.3-30.6 6-6.9 10-4.3 24 5.7 30.9 10 7.1 23.7 4.6 30.6-5.7 6.9-10.4
4.3-24.1-5.7-31.2zm272-170.9c10.6-6.3 13.7-20 7.7-30.3-6.3-10.6-19.7-14-30-7.7s-13.7 20-7.4
30.6c6 10.3 19.4 13.7 29.7 7.4zm-191.1 58c7.7-5.4 9.4-16 4.3-23.7s-15.7-9.4-23.1-4.3c-7.7
5.4-9.4 16-4.3 23.7 5.1 7.8 15.6 9.5 23.1 4.3zm372.3 156c-7.4 1.7-12.3 9.1-10.6 16.9 1.4 7.4 8.9
12.3 16.3 10.6 7.4-1.4 12.3-8.9
```

```
10.6-16.6-1.5-7.4-8.9-12.3-16.3-10.9zm39.7-56.8c-1.1-5.7-6.6-9.1-12-8-5.7 1.1-9.1 6.9-8 12.6
1.1 5.4 6.6 9.1 12.3 8 5.4-1.5 9.1-6.9 7.7-12.6zM447 138.9c-8.6 6-10.6 17.7-4.9 26.3 5.7 8.6
17.4 10.6 26 4.9 8.3-6 10.3-17.7 4.6-26.3-5.7-8.7-17.4-10.9-25.7-4.9zm-6.3 139.4c26.3 43.1
15.1 100-26.3 129.1-17.4 12.3-37.1 17.7-56.9 17.1-12 47.1-69.4 64.6-105.1 32.6-1.1.9-2.6
1.7-3.7 2.9-39.1 27.1-92.3
17.4-119.4-22.3-9.7-14.3-14.6-30.6-15.1-46.9-65.4-10.9-90-94-41.1-139.7-28.3-46.9.6-107.4
53.4-114.9C151.6 70 234.1 38.6 290.1 82c67.4-22.3 136.3 29.4 130.9 101.1 41.1 12.6 52.8 66.9
19.7 95.2zm-70 74.3c-3.1-20.6-40.9-4.6-43.1-27.1-3.1-32 43.7-101.1
40-128-3.4-24-19.4-29.1-33.4-29.4-13.4-.3-16.9 2-21.4 4.6-2.9 1.7-6.6
4.9-11.7-.3-6.3-6-11.1-11.7-19.4-12.9-12.3-2-17.7 2-26.6 9.7-3.4 2.9-12 12.9-20
9.1-3.4-1.7-15.4-7.7-24-11.4-16.3-7.1-40 4.6-48.6 20-12.9 22.9-38 113.1-41.7 125.1-8.6 26.6
10.9 48.6 36.9 47.1 11.1-.6 18.3-4.6 25.4-17.4 4-7.4 41.7-107.7 44.6-112.6 2-3.4 8.9-8 14.6-5.1
5.7 3.1 6.9 9.4 6 15.1-1.1 9.7-28 70.9-28.9 77.7-3.4 22.9 26.9 26.6 38.6 4 3.7-7.1 45.7-92.6
49.4-98.3 4.3-6.3 7.4-8.3 11.7-8 3.1 0 8.3.9 7.1 10.9-1.4 9.4-35.1 72.3-38.9 87.7-4.6 20.6 6.6
41.4 24.9 50.6 11.4 5.7 62.5 15.7 58.5-11.1zm5.7 92.3c-10.3 7.4-12.9 22-5.7 32.6 7.1 10.6 21.4
13.1 32 6 10.6-7.4 13.1-22
6-32.6-7.4-10.6-21.7-13.5-32.3-6z"],megaport:[496,512,[],"f5a3","M214.5 209.6v66.2l33.5
33.5 33.3-33.3v-66.4l-33.4-33.4zM248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm145.1 414.4L367 441.6l-26-19.2v-65.5l-33.4-33.4-33.4 33.4v65.5L248
441.6l-26.1-19.2v-65.5l-33.4-33.4-33.5 33.4v65.5l-26.1
19.2-26.1-19.2v-87l59.5-59.5V188l59.5-59.5V52.9l26.1-19.2L274 52.9v75.6l59.5
59.5v87.6l59.7 59.7v87.1z"],mendeley:[640,512,[],"f7b3","M624.6
325.2c-12.3-12.4-29.7-19.2-48.4-17.2-43.3-1-49.7-34.9-37.5-98.8
22.8-57.5-14.9-131.5-87.4-130.8-77.4.7-81.7 82-130.9 82-48.1
0-54-81.3-130.9-82-72.9-.8-110.1 73.3-87.4 130.8 12.2 63.9 5.8 97.8-37.5 98.8-21.2-2.3-37
6.5-53 22.5-19.9 19.7-19.3 94.8 42.6 102.6 47.1 5.9 81.6-42.9 61.2-87.8-47.3-103.7 185.9-106.1
146.5-8.2-.1.1-.2.2-.3.4-26.8 42.8 6.8 97.4 58.8 95.2 52.1 2.1 85.4-52.6
58.8-95.2-.1-.2-.2-.3-.3-.4-39.4-97.9 193.8-95.5 146.5 8.2-4.6 10-6.7 21.3-5.7 33 4.9 53.4 68.7
74.1 104.9 35.2 17.8-14.8 23.1-65.6 0-88.3zm-303.9-19.1h-.6c-43.4 0-62.8-37.5-62.8-62.8
0-34.7 28.2-62.8 62.8-62.8h.6c34.7 0 62.8 28.1 62.8 62.8 0 25-19.2 62.8-62.8
62.8z"],microblog:[448,512,[],"e01a","M399.36,362.23c29.49-34.69,47.1-78.34,47.1-125.79C4
46.46,123.49,346.86,32,224,32$1.54,123.49,1.54,236.44,101.14,440.87,224,440.87a239.28,23
9.28,0,0,0,79.44-13.44,7.18,7.18,0,0,1,8.12,2.56c18.58,25.09,47.61,42.74,79.89,49.92a4.42,4.
42,0,0,0,5.22-3.43,4.37,4.37,0,0,0-.85-3.62,87,87,0,0,1,3.69-110.69ZM329.52,212.4I-57.3,43.4
9L293,324.75a6.5,6.5,0,0,1-9.94,7.22L224,290.92,164.94,332a6.51,6.51,0,0,1-9.95-7.22l20.79-
68.86-57.3-43.49a6.5,6.5,0,0,1,3.8-11.68l71.88-1.51,23.66-67.92a6.5,6.5,0,0,1,12.28,0l23.66,6
7.92,71.88,1.51a6.5,6.5,0,0,1,3.88,11.68Z"],microsoft:[448,512,[],"f3ca","M0
32h214.6v214.6H0V32zm233.4 0H448v214.6H233.4V32zM0
```

```
265.4h214.6V480H0V265.4zm233.4 0H448V480H233.4V265.4z"],mix:[448,512,[],"f3cb","M0
64v348.9c0 56.2 88 58.1 88 0V174.3c7.9-52.9 88-50.4 88 6.5v175.3c0 57.9 96 58 96
0V240c5.3-54.7 88-52.5 88 4.3v23.8c0 59.9 88 56.6 88
0V64H0z"],mixcloud:[640,512,[],"f289","M424.43 219.729C416.124 134.727 344.135 68
256.919 68c-72.266 0-136.224 46.516-159.205 114.074-54.545 8.029-96.63 54.822-96.63
111.582 0 62.298 50.668 112.966 113.243 112.966h289.614c52.329 0 94.969-42.362
94.969-94.693 0-45.131-32.118-83.063-74.48-92.2zm-20.489 144.53H114.327c-39.04
0-70.881-31.564-70.881-70.604s31.841-70.604 70.881-70.604c18.827 0 36.548 7.475 49.838
20.766 19.963 19.963 50.133-10.227 30.18-30.18-14.675-14.398-32.672-24.365-52.053-29.349
19.935-44.3 64.79-73.926 114.628-73.926 69.496 0 125.979 56.483 125.979 125.702 0
13.568-2.215 26.857-6.369 39.594-8.943 27.517 32.133 38.939 40.147 13.29 2.769-8.306
4.984-16.889 6.369-25.472 19.381 7.476 33.502 26.303 33.502 48.453 0 28.795-23.535
52.33-52.607 52.33zm235.069-52.33c0 44.024-12.737 86.386-37.102 122.657-4.153
6.092-10.798 9.414-17.72 9.414-16.317 0-27.127-18.826-17.443-32.949 19.381-29.349
29.903-63.682 29.903-99.122s-10.521-69.773-29.903-98.845c-15.655-22.831 19.361-47.24
35.163-23.534 24.366 35.993 37.102 78.356 37.102 122.379zm-70.88 0c0 31.565-9.137
62.021-26.857 88.325-4.153 6.091-10.798 9.136-17.72 9.136-17.201
0-27.022-18.979-17.443-32.948 13.013-19.104 19.658-41.255 19.658-64.513
0-22.981-6.645-45.408-19.658-64.512-15.761-22.986 19.008-47.095 35.163-23.535 17.719
26.026 26.857 56.483 26.857
88.047z"],mixer:[512,512,[],"e056","M114.57,76.07a45.71,45.71,0,0,0-67.51-6.41c-17.58,16.1
8-19,43.52-4.75,62.77l91.78,123L41.76,379.58c-14.23,19.25-13.11,46.59,4.74,62.77A45.71,45.
71,0,0,0,114,435.94L242.89,262.7a12.14,12.14,0,0,0,0-14.23ZM470.24,379.58,377.91,255.45l
91.78-123c14.22-19.25,12.83-46.59-4.75-62.77a45.71,45.71,0,0,0-67.51,6.41l-128,172.12a12.1
4,12.14,0,0,0,0,14.23L398,435.94a45.71,45.71,0,0,0,67.51,6.41C483.35,426.17,484.47,398.83,
470.24,379.58Z"],mizuni:[496,512,[],"f3cc","M248 8C111 8 0 119.1 0 256c0 137 111 248 248
248s248-111 248-248C496 119.1 385 8 248 8zm-80 351.9c-31.4 10.6-58.8 27.3-80
48.2V136c0-22.1 17.9-40 40-40s40 17.9 40 40v223.9zm120-9.9c-12.9-2-26.2-3.1-39.8-3.1-13.8
0-27.2 1.1-40.2 3.1V136c0-22.1 17.9-40 40-40s40 17.9 40 40v214zm120
57.7c-21.2-20.8-48.6-37.4-80-48V136c0-22.1 17.9-40 40-40s40 17.9 40
40v271.7z"],modx:[448,512,[],"f285","M356 241.8l36.7 23.7V480I-133-83.8L356 241.8zM440
75H226.3I-23 37.8 153.5 96.5L440 75zm-89 142.8L55.2 32v214.5I46 29L351 217.8zM97
294.2L8 437h213.7l125-200.5L97 294.2z"],monero:[496,512,[],"f3d0","M352 384h108.4C417
455.9 338.1 504 248 504S79 455.9 35.6 384H144V256.2L248 361l104-105v128zM88
336V128l159.4 159.4L408 128v208h74.8c8.5-25.1 13.2-52 13.2-80C496 119 385 8 248 8S0 119
0 256c0 28 4.6 54.9 13.2 80H88z"],napster:[496,512,[],"f3d2","M298.3 373.6c-14.2 13.6-31.3
24.1-50.4 30.5-19-6.4-36.2-16.9-50.3-30.5h100.7zm44-199.6c20-16.9 43.6-29.2
69.6-36.2V299c0 219.4-328 217.6-328 .3V137.7c25.9 6.9 49.6 19.6 69.5 36.4 56.8-40
```

```
132.5-39.9 188.9-.1zm-208.8-58.5c64.4-60 164.3-60.1 228.9-.2-7.1 3.5-13.9 7.3-20.6
11.5-58.7-30.5-129.2-30.4-187.9.1-6.3-4-13.9-8.2-20.4-11.4zM43.8 93.2v69.3c-58.4 36.5-58.4
121.1.1 158.3 26.4 245.1 381.7 240.3 407.6 1.5l.3-1.7c58.7-36.3
58.9-121.7.2-158.2V93.2c-17.3.5-34 3-50.1
7.4-82-91.5-225.5-91.5-307.5.1-16.3-4.4-33.1-7-50.6-7.5zM259.2 352s36-.3 61.3-1.5c10.2-.5
21.1-4 25.5-6.5 26.3-15.1 25.4-39.2 26.2-47.4-79.5-.6-99.9-3.9-113 55.4zm-135.5-55.3c.8 8.2-.1
32.3 26.2 47.4 4.4 2.5 15.2 6 25.5 6.5 25.3 1.1 61.3 1.5 61.3
1.5-13.2-59.4-33.7-56.1-113-55.4zm169.1 123.4c-3.2-5.3-6.9-7.3-6.9-7.3-24.8 7.3-52.2 6.9-75.9
0 0 0-2.9 1.5-6.4 6.6-2.8 4.1-3.7 9.6-3.7 9.6 29.1 17.6 67.1 17.6 96.2
0-.1-.1-.3-4-3.3-8.9z"],neos:[512,512,[],"f612","M415.44 512h-95.11L212.12
357.46v91.1L125.69 512H28V29.82L68.47 0h108.05l123.74 176.13V63.45L386.69
0h97.69v461.5zM38.77 35.27V496l72-52.88V194l215.5 307.64h84.79l52.35-38.17h-78.27L69
13zm82.54 466.61|80-58.78v-101|-79.76-114.4v220.94L49 501.89h72.34zM80.63 10.77|310.6
442.57h82.37V10.77h-79.75v317.56L170.91 10.77zM311 191.65l72 102.81V15.93l-72
53v122.72z"],nimblr:[384,512,[],"f5a8","M246.6 299.29c15.57 0 27.15 11.46 27.15 27s-11.62
27-27.15 27c-15.7 0-27.15-11.57-27.15-27s11.55-27 27.15-27zM113 326.25c0-15.61 11.68-27
27.15-27s27.15 11.46 27.15 27-11.47 27-27.15 27c-15.44 0-27.15-11.31-27.15-27M191.76
159C157 159 89.45 178.77 59.25 227L14 0v335.48C14 433.13 93.61 512 191.76
512s177.76-78.95 177.76-176.52S290.13 159 191.76 159zm0 308.12c-73.27
0-132.51-58.9-132.51-131.59s59.24-131.59 132.51-131.59 132.51 58.86 132.51 131.54$265
467.07 191.76 467.07z"],node:[640,512,[],"f419","M316.3 452c-2.1 0-4.2-.6-6.1-1.6L291
439c-2.9-1.6-1.5-2.2-.5-2.5 3.8-1.3 4.6-1.6 8.7-4 .4-.2 1-.1 1.4.1|14.8 8.8c.5.3 1.3.3 1.8 0L375
408c.5-.3.9-.9.9-1.6v-66.7c0-.7-.3-1.3-.9-1.6l-57.8-33.3c-.5-.3-1.2-.3-1.8 0l-57.8 33.3c-.6.3-.9
1-.9 1.6v66.7c0 .6.4 1.2.9 1.5l15.8 9.1c8.6 4.3 13.9-.8 13.9-5.8v-65.9c0-.9.7-1.7 1.7-1.7h7.3c.9
0 1.7.7 1.7 1.7v65.9c0 11.5-6.2 18-17.1 18-3.3 0-6
0-13.3-3.6l-15.2-8.7c-3.7-2.2-6.1-6.2-6.1-10.5v-66.7c0-4.3 2.3-8.4 6.1-10.5l57.8-33.4c3.7-2.1
8.5-2.1 12.1 0l57.8 33.4c3.7 2.2 6.1 6.2 6.1 10.5v66.7c0 4.3-2.3 8.4-6.1 10.5l-57.8 33.4c-1.7
1.1-3.8 1.7-6 1.7zm46.7-65.8c0-12.5-8.4-15.8-26.2-18.2-18-2.4-19.8-3.6-19.8-7.8 0-3.5 1.5-8.1
14.8-8.1 11.9 0 16.3 2.6 18.1 10.6.2.8.8 1.3 1.6 1.3h7.5c.5 0 .9-.2
1.2-.5.3-.4.5-.8.4-1.3-1.2-13.8-10.3-20.2-28.8-20.2-16.5 0-26.3 7-26.3 18.6 0 12.7 9.8 16.1 25.6
17.7 18.9 1.9 20.4 4.6 20.4 8.3 0 6.5-5.2 9.2-17.4 9.2-15.3
0-18.7-3.8-19.8-11.4-.1-.8-.8-1.4-1.7-1.4h-7.5c-.9 0-1.7.7-1.7 1.7 0 9.7 5.3 21.3 30.6 21.3 18.5 0
29-7.2 29-19.8zm54.5-50.1c0 6.1-5 11.1-11.1 11.1s-11.1-5-11.1-11.1c0-6.3 5.2-11.1 11.1-11.1
6-.1 11.1 4.8 11.1 11.1zm-1.8 0c0-5.2-4.2-9.3-9.4-9.3-5.1 0-9.3 4.1-9.3 9.3 0 5.2 4.2 9.4 9.3 9.4
5.2-.1 9.4-4.3 9.4-9.4zm-4.5
6.2h-2.6c-.1-.6-.5-3.8-.5-3.9-.2-.7-.4-1.1-1.3-1.1h-2.2v5h-2.4v-12.5h4.3c1.5 0 4.4 0 4.4 3.3 0
2.3-1.5 2.8-2.4 3.1 1.7.1 1.8 1.2 2.1 2.8.1 1 .3 2.7.6
3.3zm-2.8-8.8c0-1.7-1.2-1.7-1.8-1.7h-2v3.5h1.9c1.6 0 1.9-1.1 1.9-1.8zM137.3
```

```
191c0-2.7-1.4-5.1-3.7-6.4l-61.3-35.3c-1-.6-2.2-.9-3.4-1h-.6c-1.2 0-2.3.4-3.4 1L3.7 184.6C1.4
185.9 0 188.4 0 191l.1 95c0 1.3.7 2.5 1.8 3.2 1.1.7 2.5.7 3.7 0L42 268.3c2.3-1.4 3.7-3.8
3.7-6.4v-44.4c0-2.6 1.4-5.1 3.7-6.4l15.5-8.9c1.2-.7 2.4-1 3.7-1 1.3 0 2.6.3 3.7 1l15.5 8.9c2.3 1.3
3.7 3.8 3.7 6.4v44.4c0 2.6 1.4 5.1 3.7 6.4l36.4 20.9c1.1.7 2.6.7 3.7 0 1.1-.6 1.8-1.9
1.8-3.2l.2-95zM472.5 87.3v176.4c0 2.6-1.4 5.1-3.7 6.4l-61.3 35.4c-2.3 1.3-5.1 1.3-7.4
0l-61.3-35.4c-2.3-1.3-3.7-3.8-3.7-6.4v-70.8c0-2.6 1.4-5.1 3.7-6.4l61.3-35.4c2.3-1.3 5.1-1.3 7.4
0l15.3 8.8c1.7 1 3.9-.3 3.9-2.2v-94c0-2.8 3-4.6 5.5-3.2l36.5 20.4c2.3 1.2 3.8 3.7 3.8 6.4zm-46
128.9c0-.7-.4-1.3-.9-1.6l-21-12.2c-.6-.3-1.3-.3-1.9 0l-21 12.2c-.6.3-.9.9-.9 1.6v24.3c0 .7.4 1.3.9
1.6l21 12.1c.6.3 1.3.3 1.8 0l21-12.1c.6-.3.9-.9.9-1.6v-24.3zm209.8-.7c2.3-1.3 3.7-3.8
3.7-6.4V192c0-2.6-1.4-5.1-3.7-6.4I-60.9-35.4c-2.3-1.3-5.1-1.3-7.4 0I-61.3 35.4c-2.3 1.3-3.7
3.8-3.7 6.4v70.8c0 2.7 1.4 5.1 3.7 6.4l60.9 34.7c2.2 1.3 5 1.3 7.3 0l36.8-20.5c2.5-1.4 2.5-5
0-6.4L550 241.6c-1.2-.7-1.9-1.9-1.9-3.2v-22.2c0-1.3.7-2.5 1.9-3.2l19.2-11.1c1.1-.7 2.6-.7 3.7
0l19.2 11.1c1.1.7 1.9 1.9 1.9 3.2v17.4c0 2.8 3.1 4.6 5.6 3.2l36.7-21.3zM559 219c-.4.3-.7.7-.7
1.2v13.6c0 .5.3 1 .7 1.2l11.8 6.8c.4.3 1 .3 1.4 0L584
235c.4-.3.7-.7.7-1.2v-13.6c0-.5-.3-1-.7-1.2l-11.8-6.8c-.4-.3-1-.3-1.4 0L559 219zm-254.2
43.5v-70.4c0-2.6-1.6-5.1-3.9-6.4l-61.1-35.2c-2.1-1.2-5-1.4-7.4 0l-61.1 35.2c-2.3 1.3-3.9 3.7-3.9
6.4v70.4c0 2.8 1.9 5.2 4 6.4l61.2 35.2c2.4 1.4 5.2 1.3 7.4 0l61-35.2c1.8-1 3.1-2.7
3.6-4.7.1-.5.2-1.1.2-1.7zm-74.3-124.9l-.8.5h1.1l-.3-.5zm76.2
130.2l-.4-.7v.9l.4-.2z"],"node-js":[448,512,[],"f3d3","M224 508c-6.7
0-13.5-1.8-19.4-5.2l-61.7-36.5c-9.2-5.2-4.7-7-1.7-8 12.3-4.3 14.8-5.2 27.9-12.7 1.4-.8 3.2-.5
4.6.4|47.4 28.1c1.7 1 4.1 1 5.7 0|184.7-106.6c1.7-1 2.8-3 2.8-5V149.3c0-2.1-1.1-4-2.9-5.1L226.8
37.7c-1.7-1-4-1-5.7 0L36.6 144.3c-1.8 1-2.9 3-2.9 5.1v213.1c0 2 1.1 4 2.9 4.9l50.6 29.2c27.5
13.7 44.3-2.4 44.3-18.7V167.5c0-3 2.4-5.3 5.4-5.3h23.4c2.9 0 5.4 2.3 5.4 5.3V378c0 36.6-20
57.6-54.7 57.6-10.7 0-19.1 0-42.5-11.6|-48.4-27.9C8.1 389.2.7 376.3.7 362.4V149.3c0-13.8
7.4-26.8 19.4-33.7L204.6 9c11.7-6.6 27.2-6.6 38.8 0l184.7 106.7c12 6.9 19.4 19.8 19.4
33.7v213.1c0 13.8-7.4 26.7-19.4 33.7L243.4 502.8c-5.9 3.4-12.6 5.2-19.4
5.2zm149.1-210.1c0-39.9-27-50.5-83.7-58-57.4-7.6-63.2-11.5-63.2-24.9 0-11.1 4.9-25.9
47.4-25.9 37.9 0 51.9 8.2 57.7 33.8.5 2.4 2.7 4.2 5.2 4.2h24c1.5 0 2.9-.6 3.9-1.7s1.5-2.6
1.4-4.1c-3.7-44.1-33-64.6-92.2-64.6-52.7 0-84.1 22.2-84.1 59.5 0 40.4 31.3 51.6 81.8 56.6 60.5
5.9 65.2 14.8 65.2 26.7 0 20.6-16.6 29.4-55.5 29.4-48.9
0-59.6-12.3-63.2-36.6-.4-2.6-2.6-4.5-5.3-4.5h-23.9c-3 0-5.3 2.4-5.3 5.3 0 31.1 16.9 68.2 97.8
68.2 58.4-.1 92-23.2 92-63.4z"],npm:[576,512,[],"f3d4","M288
288h-32v-64h32v64zm288-128v192H288v32H160v-32H0V160h576zm-416
32H32v128h64v-96h32v96h32V192zm160 0H192v160h64v-32h64V192zm224
0H352v128h64v-96h32v96h32v-96h32v96h32V192z"],ns8:[640,512,[],"f3d5","M104.324,269.
172h26.067V242.994H104.324Zm52.466-26.178-.055-26.178v-.941a39.325,39.325,0,0,0-78.64
4.941v.166h26.4v-.166a12.98,12.98,0,0,1,25.956,0v26.178Zm52.356,25.846a91.1,91.1,0,0,1-9
1.1,91.1h-.609a91.1,91.1,0,0,1-91.1-91.1H0v.166A117.33,117.33,0,0,0,117.44,386.28h.775A11
```

```
7.331,117.331,0,0,0,235.49,268.84V242.828H209.146Zm-157.233,0a65.362,65.362,0,0,0,130.7
23,0H156.292a39.023,39.023,0,0,1-78.035,0V242.883H51.968v-26.62A65.42,65.42,0,0,1,182.8
,217.48v25.293h26.344V217.48a91.761,91.761,0,0,0-183.522,0v25.4H51.913Zm418.4-71.173c
13.67,0,24.573,6.642,30.052,18.264l.719,1.549,23.245-11.511-.609-1.439c-8.025-19.26-28.5-3
1.27-53.407-31.27-23.134,0-43.611,11.4-50.972,28.447-.123,26.876-.158,23.9,0,24.85,4.7,11.0
13,14.555,19.37,28.668,24.241a102.033,102.033,0,0,0,19.813,3.984c5.479.72,10.626,1.384,15
.829,3.1,6.364,2.1,10.46,5.257,12.84,9.851v9.851c-3.708,7.527-13.781,12.342-25.791,12.342-
14.334,0-25.956-6.918-31.933-19.039l-.72-1.494L415.026,280.9l.553,1.439c7.915,19.426,29.6
09,32.044,55.289,32.044,23.632,0,44.608-11.4,52.3-28.447l.166-25.9-.166-.664c-4.87-11.014-
15.219-19.647-28.944-24.241-7.693-2.712-14.335-3.6-20.7-4.427a83.777,83.777,0,0,1-14.832-
2.878c-6.31-1.937-10.4-5.092-12.619-9.63v-8.412C449.45,202.427,458.969,197.667,470.315,1
97.667ZM287.568,311.344h26.067v-68.4H287.568Zm352.266-53.3c-2.933-6.254-8.3-12.01-15.
441-16.714A37.99,37.99,0,0,0,637.4,226l.166-25.347-.166-.664C630.038,184,610.667,173.26,
589.25,173.26S548.461,184,541.1,199.992|-.166,25.347.166.664a39.643,39.643,0,0,0,13.006,1
5.331c-7.2,4.7-12.508,10.46-15.441,16.714|-.166,28.889.166.72c7.582,15.994,27.893,26.731,5
0.585,26.731s43.057-10.737,50.584-26.731l.166-28.89Zm-73.22-50.806c3.6-6.31,12.563-10.51
6,22.58-10.516s19.038,4.206,22.636,10.516v13.725c-3.542,6.2-12.563,10.349-22.636,10.349s-
19.094-4.15-22.58-10.349Zm47.319,72.169c-3.764,6.641-13.338,10.9-24.683,10.9-11.125,0-20
.976-4.372-24.684-10.9V263.25c3.708-6.309,13.5-10.515,24.684-10.515,11.345,0,20.919,4.15,
24.683,10.515ZM376.4,265.962l-59.827-89.713h-29v40.623h26.51v.387l62.539,94.085H402.3
V176.249H376.4Z"],nutritionix:[400,512,[],"f3d6","M88 8.1S221.4-.1 209 112.5c0 0 19.1-74.9
103-40.6 0 0-17.7 74-88 56 0 0 14.6-54.6 66.1-56.6 0 0-39.9-10.3-82.1 48.8 0
0-19.8-94.5-93.6-99.7 0 0 75.2 19.4 77.6 107.5 0 .1-106.4 7-104-119.8zm312 315.6c0 48.5-9.7
95.3-32 132.3-42.2 30.9-105 48-168 48-62.9 0-125.8-17.1-168-48C9.7 419 0 372.2 0 323.7 0
275.3 17.7 229 40 192c42.2-30.9 97.1-48.6 160-48.6 63 0 117.8 17.6 160 48.6 22.3 37 40 83.3
40 131.7zM120 428c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28-12.5 28-28zM192
428c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5 28-28zM264
428c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28-12.5 28-28zM336
428c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm0-66.2c0-15.5-12.5-28-28-28s-28 12.5-28 28 12.5 28 28 28 28-12.5
28-28zm24-39.6c-4.8-22.3-7.4-36.9-16-56-38.8-19.9-90.5-32-144-32S94.8 180.1 56 200c-8.8
```

```
19.5-11.2 33.9-16 56 42.2-7.9 98.7-14.8 160-14.8s117.8 6.9 160
14.8z"],"octopus-deploy":[512,512,[],"e082","M455.6,349.2c-45.891-39.09-36.67-77.877-16.0
95-128.11C475.16,134.04,415.967,34.14,329.93,8.3,237.04-19.6,134.252,24.341,99.677,117.1
47a180.862,180.862,0,0,0-10.988,73.544c1.733,29.543,14.717,52.97,24.09,80.3,17.2,50.161-2
8.1,92.743-66.662,117.582-46.806,30.2-36.319,39.857-8.428,41.858,23.378,1.68,44.478-4.548
,65.265-15.045,9.2-4.647,40.687-18.931,45.13-28.588C135.9,413.388,111.122,459.5,126.621,4
88.9c19.1,36.229,67.112-31.77,76.709-45.812,8.591-12.572,42.963-81.279,63.627-46.926,18.8
65,31.361,8.6,76.391,35.738,104.622,32.854,34.2,51.155-18.312,51.412-44.221.163-16.411-6.
1-95.852,29.9-59.944C405.428,418,436.912,467.8,472.568,463.642c38.736-4.516-22.123-67.9
67-28.262-78.695,5.393,4.279,53.665,34.128,53.818,9.52C498.234,375.678,468.039,359.8,455
.6,349.2Z"],odnoklassniki:[320,512,[],"f263","M275.1 334c-27.4 17.4-65.1 24.3-90 26.9l20.9
20.6 76.3 76.3c27.9 28.6-17.5 73.3-45.7 45.7-19.1-19.4-47.1-47.4-76.3-76.6L84 503.4c-28.2
27.5-73.6-17.6-45.4-45.7 19.4-19.4 47.1-47.4
76.3-76.3|20.6-20.6c-24.6-2.6-62.9-9.1-90.6-26.9-32.6-21-46.9-33.3-34.3-59 7.4-14.6 27.7-26.9
54.6-5.7 0 0 36.3 28.9 94.9 28.9s94.9-28.9 94.9-28.9c26.9-21.1 47.1-8.9 54.6 5.7 12.4 25.7-1.9
38-34.5 59.1zM30.3 129.7C30.3 58 88.6 0 160 0s129.7 58 129.7 129.7c0 71.4-58.3 129.4-129.7
129.4s-129.7-58-129.7-129.4zm66 0c0 35.1 28.6 63.7 63.7 63.7s63.7-28.6
63.7-63.7c0-35.4-28.6-64-63.7-64s-63.7 28.6-63.7
64z"], "odnoklassniki-square": [448,512,[], "f264", "M184.2 177.1c0-22.1 17.9-40 39.8-40s39.8
17.9 39.8 40c0 22-17.9 39.8-39.8 39.8s-39.8-17.9-39.8-39.8zM448 80v352c0 26.5-21.5 48-48
48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48 48zm-305.1
97.1c0 44.6 36.4 80.9 81.1 80.9s81.1-36.2 81.1-80.9c0-44.8-36.4-81.1-81.1-81.1s-81.1
36.2-81.1 81.1zm174.5 90.7c-4.6-9.1-17.3-16.8-34.1-3.6 0 0-22.7 18-59.3
18s-59.3-18-59.3-18c-16.8-13.2-29.5-5.5-34.1 3.6-7.9 16.1 1.1 23.7 21.4 37 17.3 11.1 41.2 15.2
56.6 16.8l-12.9 12.9c-18.2 18-35.5 35.5-47.7 47.7-17.6 17.6 10.7 45.8 28.4 28.6l47.7-47.9c18.2
18.2 35.7 35.7 47.7 47.9 17.6 17.2 46-10.7 28.6-28.6l-47.7-47.7-13-12.9c15.5-1.6 39.1-5.9
56.2-16.8 20.4-13.3 29.3-21 21.5-37z"],"old-republic":[496,512,[],"f510","M235.76
10.23c7.5-.31 15-.28 22.5-.09 3.61.14 7.2.4 10.79.73 4.92.27 9.79 1.03 14.67 1.62 2.93.43
5.83.98 8.75 1.46 7.9 1.33 15.67 3.28 23.39 5.4 12.24 3.47 24.19 7.92 35.76 13.21 26.56 12.24
50.94 29.21 71.63 49.88 20.03 20.09 36.72 43.55 48.89 69.19 1.13 2.59 2.44 5.1 3.47 7.74 2.81
6.43 5.39 12.97 7.58 19.63 4.14 12.33 7.34 24.99 9.42 37.83.57 3.14 1.04 6.3 1.4 9.47.55
3.83.94 7.69 1.18 11.56.83 8.34.84 16.73.77 25.1-.07 4.97-.26 9.94-.75 14.89-.24 3.38-.51
6.76-.98 10.12-.39 2.72-.63 5.46-1.11 8.17-.9 5.15-1.7 10.31-2.87 15.41-4.1 18.5-10.3
36.55-18.51 53.63-15.77 32.83-38.83 62.17-67.12 85.12a246.503 246.503 0 0 1-56.91
34.86c-6.21 2.68-12.46 5.25-18.87 7.41-3.51 1.16-7.01 2.38-10.57 3.39-6.62 1.88-13.29
3.64-20.04 5-4.66.91-9.34 1.73-14.03 2.48-5.25.66-10.5 1.44-15.79
1.74-6.69.66-13.41.84-20.12.81-6.82.03-13.65-.12-20.45-.79-3.29-.23-6.57-.5-9.83-.95-2.72-.39
-5.46 - .63 - 8.17 - 1.11 - 4.12 - .72 - 8.25 - 1.37 - 12.35 - 2.22 - 4.25 - .94 - 8.49 - 1.89 - 12.69 - 3.02 - 8.63 - 2.17 - 17.
```

```
08-5.01-25.41-8.13-10.49-4.12-20.79-8.75-30.64-14.25-2.14-1.15-4.28-2.29-6.35-3.57-11.22-6.
58-21.86-14.1-31.92-22.34-34.68-28.41-61.41-66.43-76.35-108.7-3.09-8.74-5.71-17.65-7.8-26.
68-1.48-6.16-2.52-12.42-3.58-18.66-.4-2.35-.61-4.73-.95-7.09-.6-3.96-.75-7.96-1.17-11.94-.8-9.
47-.71-18.99-.51-28.49.14-3.51.34-7.01.7-10.51.31-3.17.46-6.37.92-9.52.41-2.81.65-5.65
1.16-8.44.7-3.94 1.3-7.9 2.12-11.82 3.43-16.52 8.47-32.73 15.26-48.18 1.15-2.92 2.59-5.72
3.86-8.59 8.05-16.71 17.9-32.56 29.49-47.06 20-25.38 45.1-46.68 73.27-62.47 7.5-4.15
15.16-8.05 23.07-11.37 15.82-6.88 32.41-11.95 49.31-15.38 3.51-.67 7.04-1.24 10.56-1.85
2.62-.47 5.28-.7 7.91-1.08 3.53-.53 7.1-.68 10.65-1.04 2.46-.24 4.91-.36 7.36-.51m8.64
24.41c-9.23.1-18.43.99-27.57 2.23-7.3 1.08-14.53 2.6-21.71 4.3-13.91 3.5-27.48 8.34-40.46
14.42-10.46 4.99-20.59 10.7-30.18 17.22-4.18 2.92-8.4 5.8-12.34 9.03-5.08 3.97-9.98
8.17-14.68 12.59-2.51 2.24-4.81 4.7-7.22 7.06-28.22 28.79-48.44 65.39-57.5 104.69-2.04
8.44-3.54 17.02-4.44 25.65-1.1 8.89-1.44 17.85-1.41 26.8.11 7.14.38 14.28 1.22 21.37.62 7.12
1.87 14.16 3.2 21.18 1.07 4.65 2.03 9.32 3.33 13.91 6.29 23.38 16.5 45.7 30.07 65.75 8.64
12.98 18.78 24.93 29.98 35.77 16.28 15.82 35.05 29.04 55.34 39.22 7.28 3.52 14.66 6.87 22.27
9.63 5.04 1.76 10.06 3.57 15.22 4.98 11.26 3.23 22.77 5.6 34.39 7.06 2.91.29 5.81.61 8.72.9
13.82 1.08 27.74 1 41.54-.43 4.45-.6 8.92-.99 13.35-1.78 3.63-.67 7.28-1.25 10.87-2.1 4.13-.98
8.28-1.91 12.36-3.07 26.5-7.34 51.58-19.71 73.58-36.2 15.78-11.82 29.96-25.76 42.12-41.28
3.26-4.02 6.17-8.31 9.13-12.55 3.39-5.06 6.58-10.25 9.6-15.54 2.4-4.44 4.74-8.91 6.95-13.45
5.69-12.05 10.28-24.62 13.75-37.49 2.59-10.01 4.75-20.16 5.9-30.45 1.77-13.47 1.94-27.1
1.29-40.65-.29-3.89-.67-7.77-1-11.66-2.23-19.08-6.79-37.91-13.82-55.8-5.95-15.13-13.53-29.6
3-22.61-43.13-12.69-18.8-28.24-35.68-45.97-49.83-25.05-20-54.47-34.55-85.65-42.08-7.78-1.9
3-15.69-3.34-23.63-4.45-3.91-.59-7.85-.82-11.77-1.24-7.39-.57-14.81-.72-22.22-.58zM139.26
83.53c13.3-8.89 28.08-15.38 43.3-20.18-3.17 1.77-6.44 3.38-9.53 5.29-11.21 6.68-21.52
14.9-30.38 24.49-6.8 7.43-12.76 15.73-17.01 24.89-3.29 6.86-5.64 14.19-6.86 21.71-.93
4.85-1.3 9.81-1.17 14.75.13 13.66 4.44 27.08 11.29 38.82 5.92 10.22 13.63 19.33 22.36 27.26
4.85 4.36 10.24 8.09 14.95 12.6 2.26 2.19 4.49 4.42 6.43 6.91 2.62 3.31 4.89 6.99 5.99 11.1.9
3.02.66 6.2.69 9.31.02 4.1-.04 8.2.03 12.3.14 3.54-.02 7.09.11 10.63.08 2.38.02 4.76.05 7.14.16
5.77.06 11.53.15 17.3.11 2.91.02 5.82.13 8.74.03 1.63.13 3.28-.03
4.91-.91.12-1.82.18-2.73.16-10.99
0-21.88-2.63-31.95-6.93-6-2.7-11.81-5.89-17.09-9.83-5.75-4.19-11.09-8.96-15.79-14.31-6.53-7.
24-11.98-15.39-16.62-23.95-1.07-2.03-2.24-4.02-3.18-6.12-1.16-2.64-2.62-5.14-3.67-7.82-4.05-
9.68-6.57-19.94-8.08-30.31-.49-4.44-1.09-8.88-1.2-13.35-.7-15.73.84-31.55 4.67-46.82
2.12-8.15 4.77-16.18 8.31-23.83 6.32-14.2 15.34-27.18 26.3-38.19 6.28-6.2 13.13-11.84
20.53-16.67zm175.37-20.12c2.74.74 5.41 1.74 8.09 2.68 6.36 2.33 12.68 4.84 18.71 7.96 13.11
6.44 25.31 14.81 35.82 24.97 10.2 9.95 18.74 21.6 25.14 34.34 1.28 2.75 2.64 5.46 3.81 8.26
6.31 15.1 10 31.26 11.23 47.57.41 4.54.44 9.09.45 13.64.07 11.64-1.49 23.25-4.3 34.53-1.97
7.27-4.35 14.49-7.86 21.18-3.18 6.64-6.68 13.16-10.84 19.24-6.94 10.47-15.6 19.87-25.82
27.22-10.48 7.64-22.64 13.02-35.4 15.38-3.51.69-7.08 1.08-10.66
```

1.21-1.85.06-3.72.16-5.56-.1-.28-2.15 0-4.31-.01-6.46-.03-3.73.14-7.45.1-11.17.19-7.02.02-14.05.21-21.07.03-2.38-.03-4.76.03-7.1417-5.07-.04-10.14.14-15.21.1-2.99-.24-6.04.51-8.96.66-2.5 1.78-4.86 3.09-7.08 4.46-7.31 11.06-12.96 17.68-18.26 5.38-4.18 10.47-8.77 15.02-13.84 7.68-8.37 14.17-17.88 18.78-28.27 2.5-5.93 4.52-12.1 5.55-18.46.86-4.37 1.06-8.83 1.01-13.27-.02-7.85-1.4-15.65-3.64-23.17-1.75-5.73-4.27-11.18-7.09-16.45-3.87-6.93-8.65-13.3 1-13.96-19.2-9.94-10.85-21.75-19.94-34.6-27.1-1.85-1.02-3.84-1.82-5.63-2.97zm-100.8 58.45c.98-1.18 1.99-2.33 3.12-3.38-.61.93-1.27 1.81-1.95 2.68-3.1 3.88-5.54 8.31-7.03 13.06-.87 3.27-1.68 6.6-1.73 10-.07 2.52-.08 5.07.32 7.57 1.13 7.63 4.33 14.85 8.77 21.12 2 2.7 4.25 5.27 6.92 7.33 1.62 1.27 3.53 2.09 5.34 3.05 3.11 1.68 6.32 3.23 9.07 5.48 2.67 2.09 4.55 5.33 4.4 8.79-.01 73.67 0 147.34-.01 221.02 0 1.35-.08 2.7.04 4.04.13 1.48.82 2.83 1.47 4.15.86 1.66 1.78 3.34 3.18 4.62.85.77 1.97 1.4 3.15 1.24 1.5-.2 2.66-1.35 3.45-2.57.96-1.51 1.68-3.16 2.28-4.85.76-2.13.44-4.42.54-6.63.14-4.03-.02-8.06.14-12.09.03-5.89.03-11.77.06-17.66.14-3.6 2.03-7.24.11-10.86.15-4.03-.02-8.06.14-12.09.03-5.99.03-11.98.07-17.97.14-3.62.02-7.24.11-1 0.86.14-3.93-.02-7.86.14-11.78.03-5.99.03-11.98.06-17.97.16-3.94-.01-7.88.19-11.82.29 1.44.13 2.92.22 4.38.19 3.61.42 7.23.76 10.84.32 3.44.44 6.89.86 10.32.37 3.1.51 6.22.95 9.31.57 4.09.87 8.21 1.54 12.29 1.46 9.04 2.83 18.11 5.09 26.99 1.13 4.82 2.4 9.61 4 14.3 2.54 7.9 5.72 15.67 10.31 22.62 1.73 2.64 3.87 4.98 6.1 7.21.27.25.55.51.88.71.6.25 1.31-.07 1.7-.57.71-.88 1.17-1.94 1.7-2.93 4.05-7.8 8.18-15.56 12.34-23.31.7-1.31 1.44-2.62 2.56-3.61 1.75-1.57 3.84-2.69 5.98-3.63 2.88-1.22 5.9-2.19 9.03-2.42 6.58-.62 13.11.75 19.56 1.85 3.69.58 7.4 1.17 11.13 1.41 3.74.1 7.48.05 11.21-.28 8.55-.92 16.99-2.96 24.94-6.25 5.3-2.24 10.46-4.83 15.31-7.93 11.46-7.21 21.46-16.57 30.04-27.01 1.17-1.42 2.25-2.9 3.46-4.28-1.2 3.24-2.67 6.37-4.16 9.48-1.25 2.9-2.84 5.61-4.27 8.42-5.16 9.63-11.02 18.91-17.75 27.52-4.03 5.21-8.53 10.05-13.33 14.57-6.64 6.05-14.07 11.37-22.43 14.76-8.21 3.37-17.31 4.63-26.09 3.29-3.56-.58-7.01-1.69-10.41-2.88-2.79-.97-5.39-2.38-8.03-3.69-3.43-1.71-6.64-3.81-9.71-6.08 2.71 3.06 5.69 5.86 8.7 8.61 4.27 3.76 8.74 7.31 13.63 10.23 3.98 2.45 8.29 4.4 12.84 5.51 1.46.37 2.96.46 4.45.6-1.25 1.1-2.63 2.04-3.99 2.98-9.61 6.54-20.01 11.86-30.69 16.43-20.86 8.7-43.17 13.97-65.74 15.34-4.66.24-9.32.36-13.98.36-4.98-.11-9.97-.13-14.92-.65-11.2-.76-22.29-2.73-33.17-5.43-10 .35-2.71-20.55-6.12-30.3-10.55-8.71-3.86-17.12-8.42-24.99-13.79-1.83-1.31-3.74-2.53-5.37-4.0 8 6.6-1.19 13.03-3.39 18.99-6.48 5.74-2.86 10.99-6.66 15.63-11.07 2.24-2.19 4.29-4.59 6.19-7.09-3.43 2.13-6.93 4.15-10.62 5.78-4.41 2.16-9.07 3.77-13.81 5.02-5.73 1.52-11.74 1.73-17.61 1.14-8.13-.95-15.86-4.27-22.51-8.98-4.32-2.94-8.22-6.43-11.96-10.06-9.93-10.16-18.2-21.81-2 5.66-33.86-3.94-6.27-7.53-12.75-11.12-19.22-1.05-2.04-2.15-4.05-3.18-6.1 2.85 2.92 5.57 5.97 8.43 8.88 8.99 8.97 18.56 17.44 29.16 24.48 7.55 4.9 15.67 9.23 24.56 11.03 3.11.73 6.32.47 9.47.81 2.77.28 5.56.2 8.34.3 5.05.06 10.11.04 15.16-.16 3.65-.16 7.27-.66 10.89-1.09 2.07-.25

4.11-.71 6.14-1.2 3.88-.95 8.11-.96 11.83.61 4.76 1.85 8.44 5.64 11.38 9.71 2.16 3.02 4.06 6.22

```
5.66 9.58 1.16 2.43 2.46 4.79 3.55 7.26 1 2.24 2.15 4.42 3.42 6.52.67 1.02 1.4 2.15 2.62 2.55
1.06-.75 1.71-1.91 2.28-3.03 2.1-4.16 3.42-8.65 4.89-13.05 2.02-6.59 3.78-13.27 5.19-20.02
2.21-9.25 3.25-18.72 4.54-28.13.56-3.98.83-7.99 1.31-11.97.87-10.64 1.9-21.27
2.24-31.94.08-1.86.24-3.71.25-5.57.01-4.35.25-8.69.22-13.03-.01-2.38-.01-4.76
0-7.13.05-5.07-,2-10.14-,22-15.21-,2-6.61-,71-13.2-1,29-19.78-,73-5.88-1,55-11.78-3.12-17.51-
2.05-7.75-5.59-15.03-9.8-21.82-3.16-5.07-6.79-9.88-11.09-14.03-3.88-3.86-8.58-7.08-13.94-8.4
5-1.5-.41-3.06-.45-4.59-.64.07-2.99.7-5.93 1.26-8.85 1.59-7.71 3.8-15.3 6.76-22.6 1.52-4.03
3.41-7.9 5.39-11.72 3.45-6.56 7.62-12.79 12.46-18.46zm31.27 1.7c.35-.06.71-.12 1.07-.19.19
1.79.09 3.58.1 5.37v38.13c-.01 1.74.13 3.49-.15
5.22-.36-.03-.71-.05-1.06-.05-.95-3.75-1.72-7.55-2.62-11.31-.38-1.53-.58-3.09-1.07-4.59-1.7-.2
4-3.43-.17-5.15-.2-5.06-.01-10.13
0-15.19-.01-1.66-.01-3.32.09-4.98-.03-.03-.39-.26-.91.16-1.18 1.28-.65 2.72-.88 4.06-1.35
3.43-1.14 6.88-2.16 10.31-3.31 1.39-.48 2.9-.72
4.16-1.54.04-.56.02-1.13-.05-1.68-1.23-.55-2.53-.87-3.81-1.28-3.13-1.03-6.29-1.96-9.41-3.02-1.
79-.62-3.67-1-5.41-1.79-.03-.37-.07-.73-.11-1.09 5.09-.19 10.2.06 15.3-.12 3.36-.13 6.73.08
10.09-.07.12-.39.26-.77.37-1.16 1.08-4.94 2.33-9.83 3.39-14.75zm5.97-.2c.36.05.72.12
1.08.2.98 3.85 1.73 7.76 2.71 11.61.36 1.42.56 2.88 1.03 4.27 2.53.18 5.07-.01 7.61.05 5.16.12
10.33.12 15.49.07.76-.01 1.52.03 2.28.08-.04.36-.07.72-.1 1.08-1.82.83-3.78 1.25-5.67
1.89-3.73 1.23-7.48 2.39-11.22 3.57-.57.17-1.12.42-1.67.64-.15.55-.18 1.12-.12 1.69.87.48
1.82.81 2.77 1.09 4.88 1.52 9.73 3.14 14.63 4.6.38.13.78.27 1.13.49.4.27.23.79.15
1.18-1.66.13-3.31.03-4.97.04-5.17.01-10.33-.01-15.5.01-1.61.03-3.22-.02-4.82.21-.52 1.67-.72
3.42-1.17 5.11-.94 3.57-1.52 7.24-2.54
10.78-.36.01-.71.02-1.06.06-.29-1.73-.15-3.48-.15-5.22v-38.13c.02-1.78-.08-3.58.11-5.37zM65.
05 168.33c1.12-2.15 2.08-4.4 3.37-6.46-1.82 7.56-2.91 15.27-3.62 23-.8 7.71-.85 15.49-.54
23.23 1.05 19.94 5.54 39.83 14.23 57.88 2.99 5.99 6.35 11.83 10.5 17.11 6.12 7.47 12.53 14.76
19.84 21.09 4.8 4.1 9.99 7.78 15.54 10.8 3.27 1.65 6.51 3.39 9.94 4.68 5.01 2.03 10.19 3.61
15.42 4.94 3.83.96 7.78 1.41 11.52 2.71 5 1.57 9.47 4.61 13.03 8.43 4.93 5.23 8.09 11.87 10.2
18.67.99 2.9 1.59 5.91 2.17 8.92.15.75.22 1.52.16 2.29-6.5 2.78-13.26 5.06-20.26
6.18-4.11.78-8.29.99-12.46
1.08-10.25.24-20.47-1.76-30.12-5.12-3.74-1.42-7.49-2.85-11.03-4.72-8.06-3.84-15.64-8.7-22.4
6-14.46-2.92-2.55-5.83-5.13-8.4-8.03-9.16-9.83-16.3-21.41-21.79-33.65-2.39-5.55-4.61-11.18-6
.37-16.96-1.17-3.94-2.36-7.89-3.26-11.91-.75-2.94-1.22-5.95-1.87-8.92-.46-2.14-.69-4.32-1.03-
6.48-.85-5.43-1.28-10.93-1.33-16.43.11-6.18.25-12.37 1.07-18.5.4-2.86.67-5.74 1.15-8.6.98-5.7
2.14-11.37 3.71-16.93 3.09-11.65 7.48-22.95 12.69-33.84zm363.73-6.44c1.1 1.66 1.91 3.48
2.78 5.26 2.1 4.45 4.24 8.9 6.02 13.49 7.61 18.76 12.3 38.79 13.04 59.05.02 1.76.07 3.52.11
5.29.13 9.57-1.27 19.09-3.18 28.45-.73 3.59-1.54 7.17-2.58 10.69-4.04 14.72-10 29-18.41
41.78-8.21 12.57-19.01 23.55-31.84 31.41-5.73 3.59-11.79 6.64-18.05 9.19-5.78 2.19-11.71
4.03-17.8 5.11-6.4 1.05-12.91 1.52-19.4
```

```
1.23-7.92-.48-15.78-2.07-23.21-4.85-1.94-.8-3.94-1.46-5.84-2.33-.21-1.51.25-2.99.53-4.46
1.16-5.74 3.03-11.36 5.7-16.58 2.37-4.51 5.52-8.65 9.46-11.9 2.43-2.05 5.24-3.61 8.16-4.83
3.58-1.5 7.47-1.97 11.24-2.83 7.23-1.71 14.37-3.93 21.15-7 10.35-4.65 19.71-11.38
27.65-19.46 1.59-1.61 3.23-3.18 4.74-4.87 3.37-3.76 6.71-7.57 9.85-11.53 7.48-10.07
12.82-21.59 16.71-33.48 1.58-5.3 3.21-10.6 4.21-16.05.63-2.87 1.04-5.78 1.52-8.68.87-6.09
1.68-18.38.12-6.65.14-13.32-.53-19.94-.73-7.99-1.87-15.96-3.71-23.78z"],opencart:[640,512,[]
,"f23d","M423.3 440.7c0 25.3-20.3 45.6-45.6 45.6s-45.8-20.3-45.8-45.6 20.6-45.8
45.8-45.8c25.4 0 45.6 20.5 45.6 45.8zm-253.9-45.8c-25.3 0-45.6 20.6-45.6 45.8s20.3 45.6 45.6
45.6 45.8-20.3 45.8-45.6-20.5-45.8-45.8-45.8zm291.7-270C158.9 124.9 81.9 112.1 0 25.7c34.4
51.7 53.3 148.9 373.1 144.2 333.3-5 130 86.1 70.8 188.9 186.7-166.7 319.4-233.9
17.2-233.9z"],openid:[448,512,[],"f19b","M271.5 432I-68 32C88.5 453.7 0 392.5 0
318.2c0-71.5 82.5-131 191.7-144.3v43c-71.5 12.5-124 53-124 101.3 0 51 58.5 93.3 135.7
103v-340l68-33.2v384zM448 291l-131.3-28.5 36.8-20.7c-19.5-11.5-43.5-20-70-24.8v-43c46.2
5.5 87.7 19.5 120.3 39.3|35-19.8L448 291z"], opera: [496,512,[], "f26a", "M313.9 32.7c-170.2
0-252.6 223.8-147.5 355.1 36.5 45.4 88.6 75.6 147.5 75.6 36.3 0 70.3-11.1 99.4-30.4-43.8
39.2-101.9 63-165.3 63-3.9 0-8 0-11.9-.3C104.6 489.6 0 381.1 0 248 0 111 111 0 248
0h.8c63.1.3 120.7 24.1 164.4 63.1-29-19.4-63.1-30.4-99.3-30.4zm101.8 397.7c-40.9 24.7-90.7
23.6-132-5.8 56.2-20.5 97.7-91.6 97.7-176.6 0-84.7-41.2-155.8-97.4-176.6 41.8-29.2 91.2-30.3
132.9-5 105.9 98.7 105.5 265.7-1.2 364z"],"optin-monster":[576,512,[],"f23c","M572.6
421.4c5.6-9.5 4.7-15.2-5.4-11.6-3-4.9-7-9.5-11.1-13.8
2.9-9.7-.7-14.2-10.8-9.2-4.6-3.2-10.3-6.5-15.9-9.2
0-15.1-11.6-11.6-17.6-5.7-10.4-1.5-18.7-.3-26.8 5.7.3-6.5.3-13 .3-19.7 12.6 0 40.2-11 45.9-36.2
1.4-6.8 1.6-13.8-.3-21.9-3-13.5-14.3-21.3-25.1-25.7-.8-5.9-7.6-14.3-14.9-15.9s-12.4 4.9-14.1
10.3c-8.5 0-19.2 2.8-21.1 8.4-5.4-.5-11.1-1.4-16.8-1.9 2.7-1.9 5.4-3.5 8.4-4.6 5.4-9.2 14.6-11.4
25.7-11.6V256c19.5-.5 43-5.9 53.8-18.1 12.7-13.8 14.6-37.3
12.4-55.1-2.4-17.3-9.7-37.6-24.6-48.1-8.4-5.9-21.6-.8-22.7 9.5-2.2 19.6 1.2 30-38.6
25.1-10.3-23.8-24.6-44.6-42.7-60C341 49.6 242.9 55.5 166.4 71.7c19.7 4.6 41.1 8.6 59.7
16.5-26.2 2.4-52.7 11.3-76.2 23.2-32.8 17-44 29.9-56.7 42.4 14.9-2.2 28.9-5.1 43.8-3.8-9.7
5.4-18.4 12.2-26.5 20-25.8.9-23.8-5.3-26.2-25.9-1.1-10.5-14.3-15.4-22.7-9.7-28.1 19.9-33.5
79.9-12.2 103.5 10.8 12.2 35.1 17.3 54.9 17.8-.3 1.1-.3 1.9-.3 2.7 10.8.5 19.5 2.7 24.6 11.6 3 1.1
5.7 2.7 8.1 4.6-5.4.5-11.1 1.4-16.5 1.9-3.3-6.6-13.7-8.1-21.1-8.1-1.6-5.7-6.5-12.2-14.1-10.3-6.8
1.9-14.1 10-14.9 15.9-22.5 9.5-30.1 26.8-25.1 47.6 5.3 24.8 33 36.2 45.9
36.2v19.7c-6.6-5-14.3-7.5-26.8-5.7-5.5-5.5-17.3-10.1-17.3 5.7-5.9 2.7-11.4 5.9-15.9
9.2-9.8-4.9-13.6-1.7-11.1 9.2-4.1 4.3-7.8 8.6-11.1 13.8-10.2-3.7-11 2.2-5.4 11.6-1.1 3.5-1.6
7-1.9 10.8-.5 31.6 44.6 64 73.5 65.1 17.3.5 34.6-8.4 43-23.5 113.2 4.9 226.7 4.1 340.2 0 8.1
15.1 25.4 24.3 42.7 23.5 29.2-1.1 74.3-33.5 73.5-65.1.2-3.7-.7-7.2-1.7-10.7zm-73.8-254c1.1-3
2.4-8.4 2.4-14.6 0-5.9 6.8-8.1 14.1-.8 11.1 11.6 14.9 40.5 13.8
```

```
51.1-4.1-13.6-13-29-30.3-35.7zm-4.6 6.7c19.5 6.2 28.6 27.6 29.7 48.9-1.1 2.7-3 5.4-4.9 7.6-5.7
5.9-15.4 10-26.2 12.2 4.3-21.3.3-47.3-12.7-63 4.9-.8 10.9-2.4 14.1-5.7zm-24.1 6.8c13.8 11.9 20
39.2 14.1 63.5-4.1.5-8.1.8-11.6.8-1.9-21.9-6.8-44-14.3-64.6 3.7.3 8.1.3 11.8.3zM47.5
203c-1.1-10.5 2.4-39.5 13.8-51.1 7-7.3 14.1-5.1 14.1.8 0 6.2 1.4 11.6 2.4 14.6-17.3 6.8-26.2
22.2-30.3 35.7zm9.7 27.6c-1.9-2.2-3.5-4.9-4.9-7.6 1.4-21.3 10.3-42.7 29.7-48.9 3.2 3.2 9.2 4.9
14.1 5.7-13 15.7-17 41.6-12.7 63-10.8-2.2-20.5-6-26.2-12.2zm47.9 14.6c-4.1
0-8.1-.3-12.7-.8-4.6-18.6-1.9-38.9 5.4-53v.3l12.2-5.1c4.9-1.9 9.7-3.8 14.9-4.9-10.7 19.7-17.4
41.3-19.8 63.5zm184-162.7c41.9 0 76.2 34 76.2 75.9 0 42.2-34.3 76.2-76.2
76.2s-76.2-34-76.2-76.2c0-41.8 34.3-75.9 76.2-75.9zm115.6 174.3c-.3 17.8-7 48.9-23 57-13.2
6.6-6.5-7.5-16.5-58.1 13.3.3 26.6.3 39.5 1.1zm-54-1.6c.8 4.9 3.8 40.3-1.6 41.9-11.6 3.5-40
4.3-51.1-1.1-4.1-3-4.6-35.9-4.3-41.1v.3c18.9-.3 38.1-.3 57 0zM278.3 309c-13 3.5-41.6
4.1-54.6-1.6-6.5-2.7-3.8-42.4-1.9-51.6 19.2-.5 38.4-.5 57.8-.8v.3c1.1 8.3 3.3 51.2-1.3
53.7zm-106.5-51.1c12.2-.8 24.6-1.4 36.8-1.6-2.4 15.4-3 43.5-4.9 52.2-1.1 6.8-4.3 6.8-9.7
4.3-21.9-9.8-27.6-35.2-22.2-54.9zm-35.4 31.3c7.8-1.1 15.7-1.9 23.5-2.7 1.6 6.2 3.8 11.9 7 17.6
10 17 44 35.7 45.1 7 6.2 14.9 40.8 12.2 54.9 10.8 15.7-1.4 23.8-1.4 26.8-14.3 12.4 4.3 30.8 4.1
44 3 11.3-.8 20.8-.5 24.6-8.9 1.1 5.1 1.9 11.6 4.6 16.8 10.8 21.3 37.3 1.4 46.8-31.6 8.6.8 17.6
1.9 26.5 2.7-.4 1.3-3.8 7.3 7.3 11.6-47.6 47-95.7 87.8-163.2
107-63.2-20.8-112.1-59.5-155.9-106.5 9.6-3.4 10.4-8.8 8-12.5zm-21.6 172.5c-3.8 17.8-21.9
29.7-39.7 28.9-19.2-.8-46.5-17-59.2-36.5-2.7-31.1 43.8-61.3 66.2-54.6 14.9 4.3 27.8 30.8 33.5
54 0 3-.3 5.7-.8 8.2zm-8.7-66c-.5-13.5-.5-27-.3-40.5h.3c2.7-1.6 5.7-3.8 7.8-6.5 6.5-1.6 13-5.1
15.1-9.2 3.3-7.1-7-7.5-5.4-12.4 2.7-1.1 5.7-2.2 7.8-3.5 29.2 29.2 58.6 56.5 97.3 77-36.8
11.3-72.4 27.6-105.9 47-1.2-18.6-7.7-35.9-16.7-51.9zm337.6 64.6c-103 3.5-206.2 4.1-309.4 0 0
.3 0 .3-.3.3v-.3h.3c35.1-21.6 72.2-39.2 112.4-50.8 11.6 5.1 23 9.5 34.9 13.2 2.2.8 2.2.8 4.3 0
14.3-4.1 28.4-9.2 42.2-15.4 41.5 11.7 78.8 31.7 115.6
53zm10.5-12.4c-35.9-19.5-73-35.9-111.9-47.6 38.1-20 71.9-47.3 103.5-76.7 2.2 1.4 4.6 2.4 7.6
3.2 0 .8.3 1.9.5 2.4-4.6 2.7-7.8 6.2-5.9 10.3 2.2 3.8 8.6 7.6 15.1 8.9 2.4 2.7 5.1 5.1 8.1 6.8 0
13.8-.3 27.6-.8 41.3l.3-.3c-9.3 15.9-15.5 37-16.5 51.7zm105.9 6.2c-12.7 19.5-40 35.7-59.2
36.5-19.3.9-40.5-13.2-40.5-37 5.7-23.2 18.9-49.7 33.5-54 22.7-6.9 69.2 23.4 66.2 54.5zM372.9
75.2c-3.8-72.1-100.8-79.7-126-23.5 44.6-24.3 90.3-15.7 126 23.5zM74.8 407.1c-15.7 1.6-49.5
25.4-49.5 43.2 0 11.6 15.7 19.5 32.2 14.9 12.2-3.2 31.1-17.6 35.9-27.3
6-11.6-3.7-32.7-18.6-30.8zm215.9-176.2c28.6 0 51.9-21.6 51.9-48.4 0-36.1-40.5-58.1-72.2-44.3
9.5 3 16.5 11.6 16.5 21.6 0 23.3-33.3 32-46.5 11.3-7.3 34.1 19.4 59.8 50.3 59.8zM68 474.1c.5
6.5 12.2 12.7 21.6 9.5 6.8-2.7 14.6-10.5 17.3-16.2 3-7-1.1-20-9.7-18.4-8.9 1.6-29.7 16.7-29.2
25.1zm433.2-67c-14.9-1.9-24.6 19.2-18.9 30.8 4.9 9.7 24.1 24.1 36.2 27.3 16.5 4.6 32.2-3.2
32.2-14.9 0-17.8-33.8-41.6-49.5-43.2zM478.8 449c-8.4-1.6-12.4 11.3-9.5 18.4 2.4 5.7 10.3 13.5
17.3 16.2 9.2 3.2 21.1-3
21.3-9.5.9-8.4-20.2-23.5-29.1-25.1z"],orcid:[512,512,[],"f8d2","M294.75
188.19h-45.92V342h47.47c67.62 0 83.12-51.34 83.12-76.91
```

```
0-41.64-26.54-76.9-84.67-76.9zM256 8C119 8 8 119 8 256s111 248 248 248 248-111
248-248S393 8 256 8zm-80.79 360.76h-29.84v-207.5h29.84zm-14.92-231.14a19.57 19.57 0 1 1
19.57-19.57 19.64 19.64 0 0 1-19.57 19.57zM300 369h-81V161.26h80.6c76.73 0 110.44 54.83
110.44 103.85C410 318.39 368.38 369 300 369z"],osi:[512,512,[],"f41a","M8 266.44C10.3
130.64 105.4 34 221.8 18.34c138.8-18.6 255.6 75.8 278 201.1 21.3 118.8-44 230-151.6 274-9.3
3.8-14.4 1.7-18-7.7q-26.7-69.45-53.4-139c-3.1-8.1-1-13.2 7-16.8 24.2-11 39.3-29.4
43.3-55.8a71.47 71.47 0 0 0-64.5-82.2c-39-3.4-71.8 23.7-77.5 59.7-5.2 33 11.1 63.7 41.9 77.7
9.6 4.4 11.5 8.6 7.8 18.4q-26.85 69.9-53.7 139.9c-2.6 6.9-8.3 9.3-15.5
6.5-52.6-20.3-101.4-61-130.8-119-24.9-49.2-25.2-87.7-26.8-108.7zm20.9-1.9c.4 6.6.6 14.3 1.3
22.1 6.3 71.9 49.6 143.5 131 183.1 3.2 1.5 4.4.8 5.6-2.3q22.35-58.65
45-117.3c1.3-3.3.6-4.8-2.4-6.7-31.6-19.9-47.3-48.5-45.6-86 1-21.6 9.3-40.5 23.8-56.3 30-32.7
77-39.8 115.5-17.6a91.64 91.64 0 0 1 45.2 90.4c-3.6 30.6-19.3 53.9-45.7 69.8-2.7 1.6-3.5
2.9-2.3 6q22.8 58.8 45.2 117.7c1.2 3.1 2.4 3.8 5.6 2.3 35.5-16.6 65.2-40.3 88.1-72 34.8-48.2
49.1-101.9 42.3-161-13.7-117.5-119.4-214.8-255.5-198-106.1 13-195.3 102.5-197.1
225.8z"],page4:[496,512,[],"f3d7","M248 504C111 504 0 393 0 256S111 8 248 8c20.9 0 41.3
2.6 60.7 7.5L42.3 392H248v112zm0-143.6V146.8L98.6 360.4H248zm96 31.6v92.7c45.7-19.2
84.5-51.7 111.4-92.7H344zm57.4-138.2l-21.2 8.4 21.2 8.3v-16.7zm-20.3 54.5c-6.7 0-8 6.3-8
12.9v7.7h16.2v-10c0-5.9-2.3-10.6-8.2-10.6zM496 256c0 37.3-8.2 72.7-23
104.4H344V27.3C433.3 64.8 496 153.1 496 256zM360.4
143.6h68.2V96h-13.9v32.6h-13.9V99h-13.9v29.6h-12.7V96h-13.9v47.6zm68.1
185.3H402v-11c0-15.4-5.6-25.2-20.9-25.2-15.4 0-20.7 10.6-20.7
25.9v25.3h68.2v-15zm0-103l-68.2 29.7V268l68.2
29.5v-16.6l-14.4-5.7v-26.5l14.4-5.9v-16.9zm-4.8-68.5h-35.6V184H402v-12.2h11c8.6 15.8 1.3
35.3-18.6 35.3-22.5 0-28.3-25.3-15.5-37.7|-11.6-10.6c-16.2 17.5-12.2 63.9 27.1 63.9 34 0
44.7-35.9 29.3-65.3z"],pagelines:[384,512,[],"f18c","M384 312.7c-55.1 136.7-187.1 54-187.1
54-40.5 81.8-107.4 134.4-184.6 134.7-16.1 0-16.6-24.4 0-24.4 64.4-.3 120.5-42.7
157.2-110.1-41.1 15.9-118.6 27.9-161.6-82.2 109-44.9 159.1 11.2 178.3 45.5 9.9-24.4 17-50.9
21.6-79.7 0 0-139.7 21.9-149.5-98.1 119.1-47.9 152.6 76.7 152.6 76.7 1.6-16.7 3.3-52.6
3.3-53.4 0 0-106.3-73.7-38.1-165.2 124.6 43 61.4 162.4 61.4 162.4.5 1.6.5 23.8 0 33.4 0 0
45.2-89 136.4-57.5-4.2 134-141.9 106.4-141.9 106.4-4.4 27.4-11.2 53.4-20 77.5 0 0 83-91.8
172-20z"],palfed:[576,512,[],"f3d8","M384.9 193.9c0-47.4-55.2-44.2-95.4-29.8-1.3 39.4-2.5
80.7-3 119.8.7 2.8 2.6 6.2 15.1 6.2 36.8 0 83.4-42.8 83.3-96.2zm-194.5 72.2c.2 0 6.5-2.7
11,2-2,7 26.6 0 20.7 44,1-14,4 44,1-21,5 0-37,1-18,1-37,1-43 0-42 42,9-95,6 100,7-126,5 1-12,4
3-22 10.5-28.2 11.2-9 26.6-3.5 29.5 11.1 72.2-22.2 135.2 1 135.2 72 0 77.9-79.3 152.6-140.1
138.2-.1 39.4.9 74.4 2.7 100v.2c.2 3.4.6 12.5-5.3 19.1-9.6 10.6-33.4
10-36.4-22.3-4.1-44.4.2-206.1 1.4-242.5-21.5 15-58.5 50.3-58.5 75.9.2 2.5.4 4 .6 4.6zM8
181.1s-.1 37.4 38.4 37.4h30|22.4 217.2s0 44.3 44.7 44.3h288.9s44.7-.4
44.7-44.3l22.4-217.2h30s38.4 1.2 38.4-37.4c0 0
```

```
.1-37.4-38.4-37.4h-30.1c-7.3-25.6-30.2-74.3-119.4-74.3h-28V50.3s-2.7-18.4-21.1-18.4h-85.8s-
21.1 0-21.1 18.4v19.1h-28.1s-105 4.2-120.5 74.3h-29S8 142.5 8
181.1z"],patreon:[512,512,[],"f3d9","M512 194.8c0 101.3-82.4 183.8-183.8 183.8-101.7
0-184.4-82.4-184.4-183.8 0-101.6 82.7-184.3 184.4-184.3C429.6 10.5 512 93.2 512 194.8zM0
501.5h90v-491H0v491z"],paypal:[384,512,[],"f1ed","M111.4 295.9c-3.5 19.2-17.4 108.7-21.5
134-.3 1.8-1 2.5-3 2.5H12.3c-7.6 0-13.1-6.6-12.1-13.9L58.8 46.6c1.5-9.6 10.1-16.9 20-16.9
152.3 0 165.1-3.7 204 11.4 60.1 23.3 65.6 79.5 44 140.3-21.5 62.6-72.5 89.5-140.1
90.3-43.4.7-69.5-7-75.3 24.2zM357.1 152c-1.8-1.3-2.5-1.8-3 1.3-2 11.4-5.1 22.5-8.8 33.6-39.9
113.8-150.5 103.9-204.5 103.9-6.1 0-10.1 3.3-10.9 9.4-22.6 140.4-27.1 169.7-27.1 169.7-1 7.1
3.5 12.9 10.6 12.9h63.5c8.6 0 15.7-6.3 17.4-14.9.7-5.4-1.1 6.1 14.4-91.3 4.6-22 14.3-19.7
29.3-19.7 71 0 126.4-28.8 142.9-112.3 6.5-34.8
4.6-71.4-23.8-92.6z"],"penny-arcade":[640,512,[],"f704","M421.91 164.27c-4.49 19.45-1.4
6.06-15.1 65.29l39.73-10.61c-22.34-49.61-17.29-38.41-24.63-54.68zm-206.09 51.11c-20.19
5.4-11.31 3.03-39.63 10.58l4.46 46.19c28.17-7.59 20.62-5.57 34.82-9.34 42.3-9.79
32.85-56.42.35-47.43zm326.16-26.19l-45.47-99.2c-5.69-12.37-19.46-18.84-32.62-15.33-70.27
18.75-38.72 10.32-135.59 36.23a27.618 27.618 0 0 0-18.89 17.41C144.26 113.27 0 153.75 0
226.67c0 33.5 30.67 67.11 80.9 95.37l1.74 17.88a27.891 27.891 0 0 0-17.77 28.67l4.3
44.48c1.39 14.31 13.43 25.21 27.8 25.2 5.18-.01-3.01 1.78 122.53-31.76 12.57-3.37
21.12-15.02 20.58-28.02 216.59 45.5 401.99-5.98
399.89-84.83.01-28.15-22.19-66.56-97.99-104.47zM255.14 298.3I-21.91 5.88-48.44 12.91 2.46
23.55 20.53-5.51 4.51 44.51-115.31 30.78-4.3-44.52 20.02-5.35-11.11-114.64-20.12
5.39-4.35-44.5c178.15-47.54 170.18-46.42 186.22-46.65 56.66-1.13 64.15 71.84 42.55
104.43a86.7 86.7 0 0 1-50.75 33.72zm199.18 16.62l-3.89-39.49 14.9-3.98-6.61-14.68-57.76
15.42-4.1 17.54 19.2-5.12 4.05 39.54-112.85 30.07-4.46-44.43 20.99-5.59 33.08-126.47-17.15
4.56-4.2-44.48c93.36-24.99 65.01-17.41 135.59-36.24|66.67 145.47 20.79-5.56 4.3
44.48-108.55
28.96z"],perbyte:[448,512,[],"e083","M305.314,284.578H246.6V383.3h58.711q24.423,0,38.1
93-13.77t13.77-36.11q0-21.826-14.032-35.335T305.314,284.578ZM149.435,128.7H90.724v98.
723h58.711q24.42,0,38.19-13.773t13.77-36.107q0-21.826-14.029-35.338T149.435,128.7ZM36
6.647,32H81.353A81.445,81.445,0,0,0,0,113.352V398.647A81.445,81.445,0,0,0,81.353,480H3
66.647A81.445,81.445,0,0,0,448,398.647V113.352A81.445,81.445,0,0,0,366.647,32Zm63.635,
366.647a63.706,63.706,0,0,1-63.635,63.635H81.353a63.706,63.706,0,0,1-63.635-63.635V113.
352A63.706,63.706,0,0,1,81.353,49.718H366.647a63.706,63.706,0,0,1,63.635,63.634ZM305.3
14,128.7H246.6v98.723h58.711q24.423,0,38.193-13.773t13.77-36.107q0-21.826-14.032-35.33
8T305.314,128.7Z"],periscope:[448,512,[],"f3da","M370 63.6C331.4 22.6 280.5 0 226.6 0
111.9 0 18.5 96.2 18.5 214.4c0 75.1 57.8 159.8 82.7 192.7C137.8 455.5 192.6 512 226.6
512c41.6 0 112.9-94.2 120.9-105 24.6-33.1 82-118.3 82-192.6
0-56.5-21.1-110.1-59.5-150.8zM226.6 493.9c-42.5 0-190-167.3-190-279.4 0-107.4 83.9-196.3
```

```
190-196.3 100.8 0 184.7 89 184.7 196.3.1 112.1-147.4 279.4-184.7 279.4zM338 206.8c0
59.1-51.1 109.7-110.8 109.7-100.6 0-150.7-108.2-92.9-181.8v.4c0 24.5 20.1 44.4 44.8 44.4
24.7 0 44.8-19.9 44.8-44.4 0-18.2-11.1-33.8-26.9-40.7 76.6-19.2 141 39.3 141
112.4z"],phabricator:[496,512,[],"f3db","M323 262.1l-.1-13s21.7-19.8
21.1-21.2l-9.5-20c-.6-1.4-29.5-.5-29.5-.5l-9.4-9.3s.2-28.5-1.2-29.1l-20.1-9.2c-1.4-.6-20.7
21-20.7 21l-13.1-.2s-20.5-21.4-21.9-20.8l-20 8.3c-1.4.5.2 28.9.2 28.9l-9.1
9.1s-29.2-.9-29.7.4l-8.1 19.8c-.6 1.4 21 21 21 21 11.1 12.9s-21.7 19.8-21.1 21.2l9.5 20c.6 1.4
29.5.5 29.5.5|9.4 9.3s-.2 31.8 1.2 32.3|20.1 8.3c1.4.6 20.7-23.5 20.7-23.5|13.1.2s20.5 23.8 21.8
23.3|20-7.5c1.4-.6-.2-32.1-.2-32.1|9.1-9.1s29.2.9
29.7-.5|8.1-19.8c.7-1.1-20.9-20.7-20.9-20.7zm-44.9-8.7c.7 17.1-12.8 31.6-30.1
32.4-17.3.8-32.1-12.5-32.8-29.6-.7-17.1 12.8-31.6 30.1-32.3 17.3-.8 32.1 12.5 32.8
29.5zm201.2-37.9l-97-97-.1.1c-75.1-73.3-195.4-72.8-269.8 1.6-50.9 51-27.8 27.9-95.7
95.3-22.3 22.3-22.3 58.7 0 81 69.9 69.4 46.4 46 97.4 971.1-.1c75.1 73.3 195.4 72.9 269.8-1.6
51-50.9 27.9-27.9 95.3-95.3 22.3-22.3 22.3-58.7 0-81zM140.4 363.8c-59.6-59.5-59.6-156
0-215.5 59.5-59.6 156-59.5 215.6 0 59.5 59.5 59.6 156 0 215.6-59.6 59.5-156
59.4-215.6-.1z"], "phoenix-framework": [640,512, [], "f3dc", "M212.9 344.3c3.8-.1 22.8-1.4
25.6-2.2-2.4-2.6-43.6-1-68-49.6-4.3-8.6-7.5-17.6-6.4-27.6 2.9-25.5 32.9-30 52-18.5 36 21.6 63.3
91.3 113.7 97.5 37 4.5 84.6-17 108.2-45.4-.6-.1-.8-.2-1-.1-.4.1-.8.2-1.1.3-33.3 12.1-94.3
9.7-134.7-14.8-37.6-22.8-53.1-58.7-51.8-74.6 1.8-21.3 22.9-23.2 35.9-19.6 14.4 3.9 24.4 17.6
38.9 27.4 15.6 10.4 32.9 13.7 51.3 10.3 14.9-2.7 34.4-12.3
36.5-14.5-1.1-.1-1.8-.1-2.5-.2-6.2-.6-12.4-.8-18.5-1.7C279.8 194.5 262.1 47.4 138.5 37.9 94.2
34.5 39.1 46 2.2 72.9c-.8.6-1.5 1.2-2.2 1.8.1.2.1.3.2.5.8 0 1.6-.1 2.4-.2 6.3-1 12.5-.8 18.7.3 23.8
4.3 47.7 23.1 55.9 76.5 5.3 34.3-.7 50.8 8 86.1 19 77.1 91 107.6 127.7 106.4zM75.3
64.9c-.9-1-.9-1.2-1.3-2 12.1-2.6 24.2-4.1 36.6-4.8-1.1 14.7-22.2 21.3-35.3 6.8zm196.9
350.5c-42.8 1.2-92-26.7-123.5-61.4-4.6-5-16.8-20.2-18.6-23.4l.4-.4c6.6 4.1 25.7 18.6 54.8 27
24.2 7 48.1 6.3 71.6-3.3 22.7-9.3 41-.5 43.1 2.9-18.5 3.8-20.1 4.4-24 7.9-5.1 4.4-4.6 11.7 7 17.2
26.2 12.4 63-2.8 97.2 25.4 2.4 2 8.1 7.8 10.1
10.7-.1.2-.3.3-.4.5-4.8-1.5-16.4-7.5-40.2-9.3-24.7-2-46.3 5.3-77.5 6.2zm174.8-252c16.4-5.2
41.3-13.4 66.5-3.3 16.1 6.5 26.2 18.7 32.1 34.6 3.5 9.4 5.1 19.7 5.1 28.7-.2 0-.4
0-.6.1-.2-.4-.4-.9-.5-1.3-5-22-29.9-43.8-67.6-29.9-50.2 18.6-130.4
9.7-176.9-48-.7-.9-2.4-1.7-1.3-3.2.1-.2 2.1.6 3 1.3 18.1 13.4 38.3 21.9 60.3 26.2 30.5 6.1 54.6
2.9 79.9-5.2zm102.7 117.5c-32.4.2-33.8 50.1-103.6 64.4-18.2 3.7-38.7 4.6-44.9 4.2v-.4c2.8-1.5
14.7-2.6 29.7-16.6 7.9-7.3 15.3-15.1 22.8-22.9 19.5-20.2 41.4-42.2 81.9-39 23.1 1.8 29.3 8.2
36.1 12.7.3.2.4.5.7.9-.5 0-.7.1-.9
0-7-2.7-14.3-3.3-21.8-3.3zm-12.3-24.1c-.1.2-.1.4-.2.6-28.9-4.4-48-7.9-68.5 4-17 9.9-31.4
20.5-62 24.4-27.1 3.4-45.1 2.4-66.1-8-.3-.2-.6-.4-1-.6 0-.2.1-.3.1-.5 24.9 3.8 36.4 5.1 55.5-5.8
22.3-12.9 40.1-26.6 71.3-31 29.6-4.1 51.3 2.5 70.9 16.9zM268.6 97.3c-.6-.6-1.1-1.2-2.1-2.3 7.6
0 29.7-1.2 53.4 8.4 19.7 8 32.2 21 50.2 32.9 11.1 7.3 23.4 9.3 36.4 8.1 4.3-.4 8.5-1.2
```

```
12.8-1.7.4-.1.9 0 1.5.3-.6.4-1.2.9-1.8 1.2-8.1 4-16.7 6.3-25.6 7.1-26.1
2.6-50.3-3.7-73.4-15.4-19.3-9.9-36.4-22.9-51.4-38.6zM640 335.7c-3.5 3.1-22.7 11.6-42.7
5.3-12.3-3.9-19.5-14.9-31.6-24.1-10-7.6-20.9-7.9-28.1-8.4.6-.8.9-1.2 1.2-1.4 14.8-9.2 30.5-12.2
47.3-6.5 12.5 4.2 19.2 13.5 30.4 24.2 10.8 10.4 21 9.9 23.1 10.5.1-.1.2 0 .4.4zm-212.5 137c2.2
1.2 1.6 1.5 1.5 2-18.5-1.4-33.9-7.6-46.8-22.2-21.8-24.7-41.7-27.9-48.6-29.7.5-.2.8-.4 1.1-.4
13.1.1 26.1.7 38.9 3.9 25.3 6.4 35 25.4 41.6 35.3 3.2 4.8 7.3 8.3 12.3
11.1z"],"phoenix-squadron":[512,512,[],"f511","M96 63.38C142.49 27.25 201.55 7.31 260.51
8.81c29.58-.38 59.11 5.37 86.91 15.33-24.13-4.63-49-6.34-73.38-2.45C231.17 27 191 48.84
162.21 80.87c5.67-1 10.78-3.67 16-5.86 18.14-7.87 37.49-13.26 57.23-14.83 19.74-2.13
39.64-.43 59.28 1.92-14.42 2.79-29.12 4.57-43 9.59-34.43 11.07-65.27 33.16-86.3 62.63-13.8
19.71-23.63 42.86-24.67 67.13-.35 16.49 5.22 34.81 19.83 44a53.27 53.27 0 0 0 37.52
6.74c15.45-2.46 30.07-8.64 43.6-16.33 11.52-6.82 22.67-14.55 32-24.25 3.79-3.22 2.53-8.45
2.62-12.79-2.12-.34-4.38-1.11-6.3.3a203 203 0 0 1-35.82 15.37c-20 6.17-42.16 8.46-62.1.78
12.79 1.73 26.06.31 37.74-5.44 20.23-9.72 36.81-25.2 54.44-38.77a526.57 526.57 0 0 1
88.9-55.31c25.71-12 52.94-22.78 81.57-24.12-15.63 13.72-32.15 26.52-46.78 41.38-14.51
14-27.46 29.5-40.11 45.18-3.52 4.6-8.95 6.94-13.58 10.16a150.7 150.7 0 0 0-51.89 60.1c-9.33
19.68-14.5 41.85-11.77 63.65 1.94 13.69 8.71 27.59 20.9 34.91 12.9 8 29.05 8.07 43.48 5.1
32.8-7.45 61.43-28.89 81-55.84 20.44-27.52 30.52-62.2 29.16-96.35-.52-7.5-1.57-15-1.66-22.49
8 19.48 14.82 39.71 16.65 60.83 2 14.28.75 28.76-1.62 42.9-1.91 11-5.67 21.51-7.78 32.43a165
165 0 0 0 39.34-81.07 183.64 183.64 0 0 0-14.21-104.64c20.78 32 32.34 69.58 35.71 107.48.49
12.73.49 25.51 0 38.23A243.21 243.21 0 0 1 482 371.34c-26.12 47.34-68 85.63-117.19
108-78.29 36.23-174.68 31.32-248-14.68A248.34 248.34 0 0 1 25.36 366 238.34 238.34 0 0 1 0
273.08v-31.34C3.93 172 40.87 105.82 96 63.38m222 80.33a79.13 79.13 0 0 0 16-4.48c5-1.77
9.24-5.94 10.32-11.22-8.96 4.99-17.98 9.92-26.32 15.7z"],php:[640,512,[],"f457","M320
104.5c171.4 0 303.2 72.2 303.2 151.5S491.3 407.5 320 407.5c-171.4
0-303.2-72.2-303.2-151.5S148.7 104.5 320 104.5m0-16.8C143.3 87.7 0 163 0 256s143.3 168.3
320 168.3S640 349 640 256 496.7 87.7 320 87.7zM218.2 242.5c-7.9 40.5-35.8 36.3-70.1
36.3l13.7-70.6c38 0 63.8-4.1 56.4 34.3zM97.4 350.3h36.7l8.7-44.8c41.1 0 66.6 3 90.2-19.1
26.1-24 32.9-66.7 14.3-88.1-9.7-11.2-25.3-16.7-46.5-16.7h-70.7L97.4
350.3zm185.7-213.6h36.5l-8.7 44.8c31.5 0 60.7-2.3 74.8 10.7 14.8 13.6 7.7 31-8.3
113.1h-37c15.4-79.4 18.3-86 12.7-92-5.4-5.8-17.7-4.6-47.4-4.6l-18.8
96.6h-36.5l32.7-168.6zM505 242.5c-8 41.1-36.7 36.3-70.1 36.3l13.7-70.6c38.2 0 63.8-4.1 56.4
34.3zM384.2 350.3H421l8.7-44.8c43.2 0 67.1 2.5 90.2-19.1 26.1-24 32.9-66.7
14.3-88.1-9.7-11.2-25.3-16.7-46.5-16.7H417I-32.8
168.7z"],"pied-piper":[480,512,[],"f2ae","M455.93,23.2C429.23,30,387.79,51.69,341.35,90.66
A206,206,0,0,0,240,64C125.13,64,32,157.12,32,272s93.13,208,208,208,208-93.13,208-208a20
7.25,207.25,0,0,0-58.75-144.81,155.35,155.35,0,0,0-17,27.4A176.16,176.16,0,0,1,417.1,272c0,
97.66-79.44,177.11-177.09,177.11a175.81,175.81,0,0,1-87.63-23.4c82.94-107.33,150.79-37.77
```

```
,184.31-226.65,5.79-32.62,28-94.26,126.23-160.18C471,33.45,465.35,20.8,455.93,23.2ZM125,
406.4A176.66,176.66,0,0,1,62.9,272C62.9,174.34,142.35,94.9,240,94.9a174,174,0,0,1,76.63,1
7.75C250.64,174.76,189.77,265.52,125,406.4Z"],"pied-piper-alt":[576,512,[],"f1a8","M244
246c-3.2-2-6.3-2.9-10.1-2.9-6.6 0-12.6 3.2-19.3 3.7l1.7 4.9zm135.9 197.9c-19 0-64.1 9.5-79.9
19.8|6.9 45.1c35.7 6.1 70.1 3.6 106-9.8-4.8-10-23.5-55.1-33-55.1zM340.8 177c6.6 2.8 11.5 9.2
22.7 22.1 2-1.4 7.5-5.2 7.5-8.6 0-4.9-11.8-13.2-13.2-23 11.2-5.7 25.2-6 37.6-8.9 68.1-16.4
116.3-52.9 146.8-116.7C548.3 29.3 554 16.1 554.6 2l-2 2.6c-28.4 50-33 63.2-81.3 100-31.9
24.4-69.2 40.2-106.6 54.6l-6.3-.3v-21.8c-19.6 1.6-19.7-14.6-31.6-23-18.7 20.6-31.6 40.8-58.9
51.1-12.7 4.8-19.6 10-25.9 21.8 34.9-16.4 91.2-13.5 98.8-10zM555.5 0I-.6 1.1-.3.9.6-.6zm-59.2
382.1c-33.9-56.9-75.3-118.4-150-115.5|-.3-6c-1.1-13.5 32.8 3.2 35.1-31|-14.4
7.2c-19.8-45.7-8.6-54.3-65.5-54.3-14.7 0-26.7 1.7-41.4 4.6 2.9 18.6 2.2 36.7-10.9 50.3l19.5
5.5c-1.7 3.2-2.9 6.3-2.9 9.8 0 21 42.8 2.9 42.8 33.6 0 18.4-36.8 60.1-54.9 60.1-8
0-53.7-50-53.4-60.1|.3-4.6 52.3-11.5c13-2.6 12.3-22.7-2.9-22.7-3.7 0-43.1 9.2-49.4
10.6-2-5.2-7.5-14.1-13.8-14.1-3.2 0-6.3 3.2-9.5 4-9.2 2.6-31 2.9-21.5 20.1L15.9 298.5c-5.5
1.1-8.9 6.3-8.9 11.8 0 6 5.5 10.9 11.5 10.9 8 0 131.3-28.4 147.4-32.2 2.6 3.2 4.6 6.3 7.8 8.6 20.1
14.4 59.8 85.9 76.4 85.9 24.1 0 58-22.4 71.3-41.9 3.2-4.3 6.9-7.5 12.4-6.9.6 13.8-31.6 34.2-33
43.7-1.4 10.2-1 35.2-.3 41.1 26.7 8.1 52-3.6 77.9-2.9 4.3-21 10.6-41.9
9.8-63.5|-.3-9.5c-1.4-34.2-10.9-38.5-34.8-58.6-1.1-1.1-2.6-2.6-3.7-4 2.2-1.4 1.1-1 4.6-1.7 88.5 0
56.3 183.6 111.5 229.9 33.1-15 72.5-27.9 103.5-47.2-29-25.6-52.6-45.7-72.7-79.9zm-196.2
46.1v27.2l11.8-3.4-2.9-23.8zm-68.7-150.4l24.1 61.2 21-13.8-31.3-50.9zm84.4 154.9l2
12.4c9-1.5 58.4-6.6 58.4-14.1 0-1.4-.6-3.2-.9-4.6-26.8 0-36.9 3.8-59.5
6.3z"],"pied-piper-hat":[640,512,[],"f4e5","M640 24.9c-80.8 53.6-89.4 92.5-96.4 104.4-6.7
12.2-11.7 60.3-23.3 83.6-11.7 23.6-54.2 42.2-66.1 50-11.7 7.8-28.3 38.1-41.9
64.2-108.1-4.4-167.4 38.8-259.2 93.6 29.4-9.7 43.3-16.7 43.3-16.7 94.2-36 139.3-68.3
281.1-49.2 1.1 0 1.9.6 2.8.8 3.9 2.2 5.3 6.9 3.1 10.8I-53.9 95.8c-2.5 4.7-7.8 7.2-13.1
6.1-126.8-23.8-226.9 17.3-318.9 18.6C24.1 488 0 453.4 0 451.8c0-1.1.6-1.7 1.7-1.7 0 0 38.3 0
103.1-15.3C178.4 294.5 244 245.4 315.4 245.4c0 0 71.7 0 90.6 61.9 22.8-39.7 28.3-49.2
28.3-49.2 5.3-9.4 35-77.2 86.4-141.4 51.5-64 90.4-79.9
119.3-91.8z"],"pied-piper-pp":[448,512,[],"f1a7","M205.3 174.6c0 21.1-14.2 38.1-31.7
38.1-7.1 0-12.8-1.2-17.2-3.7v-68c4.4-2.7 10.1-4.2 17.2-4.2 17.5 0 31.7 16.9 31.7 37.8zm52.6
67c-7.1 0-12.8 1.5-17.2 4.2v68c4.4 2.5 10.1 3.7 17.2 3.7 17.4 0 31.7-16.9 31.7-37.8
0-21.1-14.3-38.1-31.7-38.1zM448 80v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48 48zM185 255.1c41 0
74.2-35.6 74.2-79.6 0-44-33.2-79.6-74.2-79.6-12 0-24.1 3.2-34.6
8.8h-45.7V311|51.8-10.1v-50.6c8.6 3.1 18.1 4.8 28.5 4.8zm158.4
25.3c0-44-33.2-79.6-73.9-79.6-3.2 0-6.4.2-9.6.7-3.7 12.5-10.1 23.8-19.2 33.4-13.8 15-32.2
23.8-51.8 24.8V416l51.8-10.1v-50.6c8.6 3.2 18.2 4.7 28.7 4.7 40.8 0 74-35.6
74-79.6z"],"pied-piper-square":[448,512,[],"e01e","M32 419L0 479.2l.8-328C.8 85.3 54 32 120
```

```
32h327.2c-93 28.9-189.9 94.2-253.9 168.6C122.7 282 82.6 338 32 419M448 32S305.2 98.8
261.6 199.1c-23.2 53.6-28.9 118.1-71 158.6-28.9 27.8-69.8 38.2-105.3 56.3-23.2 12-66.4
40.5-84.9 66h328.4c66 0 119.3-53.3 119.3-119.2-.1
0-.1-328.8-.1-328.8z"],pinterest:[496,512,[],"f0d2","M496 256c0 137-111 248-248 248-25.6
0-50.2-3.9-73.4-11.1 10.1-16.5 25.2-43.5 30.8-65 3-11.6 15.4-59 15.4-59 8.1 15.4 31.7 28.5 56.8
28.5 74.8 0 128.7-68.8 128.7-154.3 0-81.9-66.9-143.2-152.9-143.2-107 0-163.9 71.8-163.9
150.1 0 36.4 19.4 81.7 50.3 96.1 4.7 2.2 7.2 1.2 8.3-3.3.8-3.4 5-20.3
6.9-28.1.6-2.5.3-4.7-1.7-7.1-10.1-12.5-18.3-35.3-18.3-56.6 0-54.7 41.4-107.6 112-107.6 60.9 0
103.6 41.5 103.6 100.9 0 67.1-33.9 113.6-78 113.6-24.3 0-42.6-20.1-36.7-44.8 7-29.5 20.5-61.3
20.5-82.6 0-19-10.2-34.9-31.4-34.9-24.9 0-44.9 25.7-44.9 60.2 0 22 7.4 36.8 7.4 36.8s-24.5
103.8-29 123.2c-5 21.4-3 51.6-.9 71.2C65.4 450.9 0 361.1 0 256 0 119 111 8 248 8s248 111 248
248z"],"pinterest-p":[384,512,[],"f231","M204 6.5C101.4 6.5 0 74.9 0 185.6 0 256 39.6 296
63.6 296c9.9 0 15.6-27.6 15.6-35.4 0-9.3-23.7-29.1-23.7-67.8 0-80.4 61.2-137.4 140.4-137.4
68.1 0 118.5 38.7 118.5 109.8 0 53.1-21.3 152.7-90.3 152.7-24.9 0-46.2-18-46.2-43.8 0-37.8
26.4-74.4 26.4-113.4 0-66.2-93.9-54.2-93.9 25.8 0 16.8 2.1 35.4 9.6 50.7-13.8 59.4-42 147.9-42
209.1 0 18.9 2.7 37.5 4.5 56.4 3.4 3.8 1.7 3.4 6.9 1.5 50.4-69 48.6-82.5 71.4-172.8 12.3 23.4
44.1 36 69.3 36 106.2 0 153.9-103.5 153.9-196.8C384 71.3 298.2 6.5 204
6.5z"],"pinterest-square":[448,512,[],"f0d3","M448 80v352c0 26.5-21.5 48-48
48H154.4c9.8-16.4 22.4-40 27.4-59.3 3-11.5 15.3-58.4 15.3-58.4 8 15.3 31.4 28.2 56.3 28.2
74.1 0 127.4-68.1 127.4-152.7 0-81.1-66.2-141.8-151.4-141.8-106 0-162.2 71.1-162.2 148.6 0
36 19.2 80.8 49.8 95.1 4.7 2.2 7.1 1.2 8.2-3.3.8-3.4 5-20.1
6.8-27.8.6-2.5.3-4.6-1.7-7-10.1-12.3-18.3-34.9-18.3-56 0-54.2 41-106.6 110.9-106.6 60.3 0
102.6 41.1 102.6 99.9 0 66.4-33.5 112.4-77.2 112.4-24.1 0-42.1-19.9-36.4-44.4 6.9-29.2
20.3-60.7 20.3-81.8 0-53-75.5-45.7-75.5 25 0 21.7 7.3 36.5 7.3 36.5-31.4 132.8-36.1 134.5-29.6
192.6|2.2.8H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48
48z"],playstation:[576,512,[],"f3df","M570.9 372.3c-11.3 14.2-38.8 24.3-38.8 24.3L327
470.2v-54.3l150.9-53.8c17.1-6.1 19.8-14.8 5.8-19.4-13.9-4.6-39.1-3.3-56.2 2.9L327
381.1v-56.4c23.2-7.8 47.1-13.6 75.7-16.8 40.9-4.5 90.9.6 130.2 15.5 44.2 14 49.2 34.7 38
48.9zm-224.4-92.5v-139c0-16.3-3-31.3-18.3-35.6-11.7-3.8-19 7.1-19
23.4v347.9l-93.8-29.8V32c39.9 7.4 98 24.9 129.2 35.4C424.1 94.7 451 128.7 451 205.2c0
74.5-46 102.8-104.5 74.6zM43.2 410.2c-45.4-12.8-53-39.5-32.3-54.8 19.1-14.2 51.7-24.9
51.7-24.9l134.5-47.8v54.5l-96.8 34.6c-17.1 6.1-19.7 14.8-5.8 19.4 13.9 4.6 39.1 3.3
56.2-2.9l46.4-16.9v48.8c-51.6 9.3-101.4
7.3-153.9-10z"],"product-hunt":[512,512,[],"f288","M326.3 218.8c0 20.5-16.7 37.2-37.2
37.2h-70.3v-74.4h70.3c20.5 0 37.2 16.7 37.2 37.2zM504 256c0 137-111 248-248 248S8 393 8
256 119 8 256 8s248 111 248
248zm-128.1-37.2c0-47.9-38.9-86.8-86.8-86.8H169.2v248h49.6v-74.4h70.3c47.9 0 86.8-38.9
86.8-86.8z"],pushed:[432,512,[],"f3e1","M407 111.9l-98.5-9
```

```
14-33.4c10.4-23.5-10.8-40.4-28.7-37L22.5 76.9c-15.1 2.7-26 18.3-21.4 36.6l105.1 348.3c6.5
21.3 36.7 24.2 47.7 7l35.3-80.8 235.2-231.3c16.4-16.8 4.3-42.9-17.4-44.8zM297.6 53.6c5.1-.7
7.5 2.5 5.2 7.4L286 100.9 108.6 84.6l189-31zM22.7 107.9c-3.1-5.1 1-10 6.1-9.1l248.7 22.7-96.9
230.7L22.7 107.9zM136 456.4c-2.6 4-7.9 3.1-9.4-1.2L43.5 179.7l127.7 197.6c-7 15-35.2
79.1-35.2 79.1zm272.8-314.5L210.1 337.3l89.7-213.7 106.4 9.7c4 1.1 5.7 5.3 2.6
8.6z"],python:[448,512,[],"f3e2","M439.8 200.5c-7.7-30.9-22.3-54.2-53.4-54.2h-40.1v47.4c0
36.8-31.2 67.8-66.8 67.8H172.7c-29.2 0-53.4 25-53.4 54.3v101.8c0 29 25.2 46 53.4 54.3 33.8
9.9 66.3 11.7 106.8 0 26.9-7.8 53.4-23.5 53.4-54.3v-40.7H226.2v-13.6h160.2c31.1 0 42.6-21.7
53.4-54.2 11.2-33.5 10.7-65.7 0-108.6zM286.2 404c11.1 0 20.1 9.1 20.1 20.3 0 11.3-9 20.4-20.1
20.4-11 0-20.1-9.2-20.1-20.4.1-11.3 9.1-20.3 20.1-20.3zM167.8 248.1h106.8c29.7 0 53.4-24.5
53.4-54.3V91.9c0-29-24.4-50.7-53.4-55.6-35.8-5.9-74.7-5.6-106.8.1-45.2 8-53.4 24.7-53.4
55.6v40.7h106.9v13.6h-147c-31.1 0-58.3 18.7-66.8 54.2-9.8 40.7-10.2 66.1 0 108.6 7.6 31.6
25.7 54.2 56.8 54.2H101v-48.8c0-35.3 30.5-66.4 66.8-66.4zm-6.7-142.6c-11.1
0-20.1-9.1-20.1-20.3.1-11.3 9-20.4 20.1-20.4 11 0 20.1 9.2 20.1 20.4s-9 20.3-20.1
20.3z"],qq:[448,512,[],"f1d6","M433.754 420.445c-11.526 1.393-44.86-52.741-44.86-52.741 0
31.345-16.136 72.247-51.051 101.786 16.842 5.192 54.843 19.167 45.803 34.421-7.316
12.343-125.51 7.881-159.632 4.037-34.122 3.844-152.316 8.306-159.632-4.037-9.045-15.25
28.918-29.214 45.783-34.415-34.92-29.539-51.059-70.445-51.059-101.792 0 0-33.334
54.134-44.859 52.741-5.37-.65-12.424-29.644 9.347-99.704 10.261-33.024 21.995-60.478
40.144-105.779C60.683 98.063 108.982.006 224 0c113.737.006 163.156 96.133 160.264
214.963 18.118 45.223 29.912 72.85 40.144 105.778 21.768 70.06 14.716 99.053 9.346
99.704z"],quinscape:[512,512,[],"f459","M313.6 474.6h-1a158.1 158.1 0 0 1 0-316.2c94.9 0
168.2 83.1 157 176.6 4 5.1 8.2 9.6 11.2 15.3 13.4-30.3 20.3-62.4 20.3-97.7C501.1 117.5 391.6 8
256.5 8S12 117.5 12 252.6s109.5 244.6 244.5 244.6a237.36 237.36 0 0 0
70.4-10.1c-5.2-3.5-8.9-8.1-13.3-12.5zm-.1-.1l.4.1zm78.4-168.9a99.2 99.2 0 1 0 99.2 99.2 99.18
99.18 0 0 0-99.2-99.2z"],quora:[448,512,[],"f2c4","M440.5 386.7h-29.3c-1.5 13.5-10.5 30.8-33
30.8-20.5 0-35.3-14.2-49.5-35.8 44.2-34.2 74.7-87.5 74.7-153C403.5 111.2 306.8 32 205 32
105.3 32 7.3 111.7 7.3 228.7c0 134.1 131.3 221.6 249 189C276 451.3 302 480 351.5 480c81.8 0
90.8-75.3 89-93.3zM297 329.2C277.5 300 253.3 277 205.5 277c-30.5 0-54.3 10-69 22.8l12.2
24.3c6.2-3 13-4 19.8-4 35.5 0 53.7 30.8 69.2 61.3-10 3-20.7 4.2-32.7 4.2-75
0-107.5-53-107.5-156.7C97.5 124.5 130 71 205 71c76.2 0 108.7 53.5 108.7 157.7.1 41.8-5.4
75.6-16.7 100.5z"],"r-project":[581,512,[],"f4f7","M581 226.6C581 119.1 450.9 32 290.5 32S0
119.1 0 226.6C0 322.4 103.3 402 239.4 418.1V480h99.1v-61.5c24.3-2.7 47.6-7.4 69.4-13.9L448
480h112l-67.4-113.7c54.5-35.4 88.4-84.9 88.4-139.7zm-466.8 14.5c0-73.5 98.9-133
220.8-133s211.9 40.7 211.9 133c0 50.1-26.5 85-70.3
106.4-2.4-1.6-4.7-2.9-6.4-3.7-10.2-5.2-27.8-10.5-27.8-10.5s86.6-6.4
86.6-92.7-90.6-87.9-90.6-87.9h-199V361c-74.1-21.5-125.2-67.1-125.2-119.9zm225.1
38.3v-55.6c57.8 0 87.8-6.8 87.8 27.3 0 36.5-38.2 28.3-87.8 28.3zm-.9 72.5H365c10.8 0 18.9
```

```
11.7 24 19.2-16.1 1.9-33 2.8-50.6 2.9v-22.1z"],"raspberry-pi":[407,512,[],"f7bb","M372
232.5|-3.7-6.5c.1-46.4-21.4-65.3-46.5-79.7 7.6-2 15.4-3.6 17.6-13.2 13.1-3.3 15.8-9.4 17.1-15.8
3.4-2.3 14.8-8.7 13.6-19.7 6.4-4.4 10-10.1 8.1-18.1 6.9-7.5 8.7-13.7 5.8-19.4 8.3-10.3 4.6-15.6
1.1-20.9
6.2-11.2.7-23.2-16.6-21.2-6.9-10.1-21.9-7.8-24.2-7.8-2.6-3.2-6-6-16.5-4.7-6.8-6.1-14.4-5-22.3-2
.1-9.3-7.3-15.5-1.4-22.6.8C271.6.6 269 5.5 263.5 7.6c-12.3-2.6-16.1 3-22 8.9l-6.9-.1c-18.6
10.8-27.8 32.8-31.1
44.1-3.3-11.3-12.5-33.3-31.1-44.1I-6.9.1c-5.9-5.9-9.7-11.5-22-8.9-5.6-2-8.1-7-19.4-3.4-4.6-1.4-
8.9-4.4-13.9-4.3-2.6.1-5.5 1-8.7 3.5-7.9-3-15.5-4-22.3 2.1-10.5-1.3-14 1.4-16.5 4.7-2.3
0-17.3-2.3-24.2 7.8C21.2 16 15.8 28 22 39.2c-3.5 5.4-7.2 10.7 1.1 20.9-2.9 5.7-1.1 11.9 5.8
19.4-1.8 8 1.8 13.7 8.1 18.1-1.2 11 10.2 17.4 13.6 19.7 1.3 6.4 4 12.4 17.1 15.8 2.2 9.5 10 11.2
17.6 13.2-25.1 14.4-46.6 33.3-46.5 79.7l-3.7 6.5c-28.8 17.2-54.7 72.7-14.2 117.7 2.6 14.1 7.1
24.2 11 35.4 5.9 45.2 44.5 66.3 54.6 68.8 14.9 11.2 30.8 21.8 52.2 29.2C159 504.2 181 512 203
512h1c22.1 0 44-7.8 64.2-28.4 21.5-7.4 37.3-18 52.2-29.2 10.2-2.5 48.7-23.6 54.6-68.8 3.9-11.2
8.4-21.3 11-35.4 40.6-45.1 14.7-100.5-14-117.7zm-22.2-8c-1.5 18.7-98.9-65.1-82.1-67.9
45.7-7.5 83.6 19.2 82.1 67.9zm-43 93.1c-24.5 15.8-59.8 5.6-78.8-22.8s-14.6-64.2
9.9-80c24.5-15.8 59.8-5.6 78.8 22.8s14.6 64.2-9.9 80zM238.9 29.3c.8 4.2 1.8 6.8 2.9 7.6 5.4-5.8
9.8-11.7 16.8-17.3 0 3.3-1.7 6.8 2.5 9.4 3.7-5 8.8-9.5 15.5-13.3-3.2 5.6-.6 7.3 1.2 9.6 5.1-4.4
10-8.8 19.4-12.3-2.6 3.1-6.2 6.2-2.4 9.8 5.3-3.3 10.6-6.6 23.1-8.9-2.8 3.1-8.7 6.3-5.1 9.4 6.6-2.5
14-4.4 22.1-5.4-3.9 3.2-7.1 6.3-3.9 8.8 7.1-2.2 16.9-5.1 26.4-2.6l-6 6.1c-.7.8 14.1.6 23.9.8-3.6
5-7.2 9.7-9.3 18.2 1 1 5.8.4 10.4 0-4.7 9.9-12.8 12.3-14.7 16.6 2.9 2.2 6.8 1.6 11.2.1-3.4
6.9-10.4 11.7-16 17.3 1.4 1 3.9 1.6 9.7.9-5.2 5.5-11.4 10.5-18.8 15 1.3 1.5 5.8 1.5 10 1.6-6.7
6.5-15.3 9.9-23.4 14.2 4 2.7 6.9 2.1 10 2.1-5.7 4.7-15.4 7.1-24.4 10 1.7 2.7 3.4 3.4 7.1 4.1-9.5
5.3-23.2 2.9-27 5.6.9 2.7 3.6 4.4 6.7 5.8-15.4.9-57.3-.6-65.4-32.3 15.7-17.3 44.4-37.5
93.7-62.6-38.4 12.8-73 30-102 53.5-34.3-15.9-10.8-55.9 5.8-71.8zm-34.4 114.6c24.2-.3 54.1
17.8 54 34.7-.1 15-21 27.1-53.8 26.9-32.1-.4-53.7-15.2-53.6-29.8 0-11.9 26.2-32.5
53.4-31.8zm-123-12.8c3.7-.7 5.4-1.5 7.1-4.1-9-2.8-18.7-5.3-24.4-10 3.1 0 6 .7
10-2.1-8.1-4.3-16.7-7.7-23.4-14.2 4.2-.1 8.7 0 10-1.6-7.4-4.5-13.6-9.5-18.8-15 5.8.7 8.3.1
9.7-.9-5.6-5.6-12.7-10.4-16-17.3 4.3 1.5 8.3 2 11.2-.1-1.9-4.2-10-6.7-14.7-16.6 4.6.4 9.4 1 10.4
0-2.1-8.5-5.8-13.3-9.3-18.2 9.8-.1 24.6 0 23.9-.8l-6-6.1c9.5-2.5 19.3.4 26.4 2.6
3.2-2.5-.1-5.6-3.9-8.8 8.1 1.1 15.4 2.9 22.1 5.4 3.5-3.1-2.3-6.3-5.1-9.4 12.5 2.3 17.8 5.6 23.1 8.9
3.8-3.6.2-6.7-2.4-9.8 9.4 3.4 14.3 7.9 19.4 12.3 1.7-2.3 4.4-4 1.2-9.6 6.7 3.8 11.8 8.3 15.5 13.3
4.1-2.6 2.5-6.2 2.5-9.4 7 5.6 11.4 11.5 16.8 17.3 1.1-.8 2-3.4 2.9-7.6 16.6 15.9 40.1 55.9 6
71.8-29-23.5-63.6-40.7-102-53.5 49.3 25 78 45.3 93.7 62.6-8 31.8-50 33.2-65.4 32.3 3.1-1.4
5.8-3.2 6.7-5.8-4-2.8-17.6-.4-27.2-5.6zm60.1 24.1c16.8 2.8-80.6 86.5-82.1 67.9-1.5-48.7
36.5-75.5 82.1-67.9zM38.2 342c-23.7-18.8-31.3-73.7 12.6-98.3 26.5-7 9 107.8-12.6 98.3zm91
98.2c-13.3 7.9-45.8 4.7-68.8-27.9-15.5-27.4-13.5-55.2-2.6-63.4 16.3-9.8 41.5 3.4 60.9 25.6 16.9
```

20 24.6 55.3 10.5 65.7zm-26.4-119.7c-24.5-15.8-28.9-51.6-9.9-80s54.3-38.6 78.8-22.8 28.9

```
51.6 9.9 80c-19.1 28.4-54.4 38.6-78.8 22.8zM205 496c-29.4 1.2-58.2-23.7-57.8-32.3-.4-12.7
35.8-22.6 59.3-22 23.7-1 55.6 7.5 55.7 18.9.5 11-28.8 35.9-57.2 35.4zm58.9-124.9c.2 29.7-26.2
53.8-58.8 54-32.6.2-59.2-23.8-59.4-53.4v-.6c-.2-29.7 26.2-53.8 58.8-54 32.6-.2 59.2 23.8 59.4
53.4v.6zm82.2 42.7c-25.3 34.6-59.6 35.9-72.3 26.3-13.3-12.4-3.2-50.9 15.1-72 20.9-23.3
43.3-38.5 58.9-26.6 10.5 10.3 16.7 49.1-1.7 72.3zm22.9-73.2c-21.5 9.4-39-105.3-12.6-98.3 43.9
24.7 36.3 79.6 12.6
98.3z"],ravelry:[512,512,[],"f2d9","M498.252,234.223c-1.208-10.34-1.7-20.826-3.746-31a310.
306,310.306,0,0,0-9.622-36.6,184.068,184.068,0,0,0-30.874-57.5,251.154,251.154,0,0,0-18.81
8-21.689,237.362,237.362,0,0,0-47.113-36.116A240.8,240.8,0,0,0,331.356,26.65c-11.018-3.1-
22.272-5.431-33.515-7.615-6.78-1.314-13.749-1.667-20.627-2.482-.316-.036-.6-.358-.9-.553q-
16.143.009-32.288.006c-2.41.389-4.808.925-7.236,1.15a179.331,179.331,0,0,0-34.256,7.1,221
.5,221.5,0,0,0-39.768,16.355,281.385,281.385,0,0,0-38.08,24.158c-6.167,4.61-12.268,9.36-17.
974,14.518C96.539,88.494,86.34,97.72,76.785,107.555a243.878,243.878,0,0,0-33.648,43.95,2
06.488,206.488,0,0,0-20.494,44.6,198.2,198.2,0,0,0-7.691,34.759A201.13,201.13,0,0,0,13.4,26
6.385a299.716,299.716,0,0,0,4.425,40.24,226.865,226.865,0,0,0,16.73,53.3,210.543,210.543,0
,0,0,24,39.528,213.589,213.589,0,0,0,26.358,28.416A251.313,251.313,0,0,0,126.7,458.455a28
7.831,287.831,0,0,0,55.9,25.277,269.5,269.5,0,0,0,40.641,9.835c6.071,1.01,12.275,1.253,18.4
12,1.873a4.149,4.149,0,0,1,1.19.56h32.289c2.507-.389,5-.937,7.527-1.143,16.336-1.332,32.10
7-5.335,47.489-10.717A219.992,219.992,0,0,0,379.1,460.322c9.749-6.447,19.395-13.077,28.7
37-20.1,5.785-4.348,10.988-9.5,16.3-14.457,3.964-3.7,7.764-7.578,11.51-11.5a232.162,232.16
2,0,0,0,31.427-41.639c9.542-16.045,17.355-32.905,22.3-50.926,2.859-10.413,4.947-21.045,7.0
17-31.652,1.032-5.279,1.251-10.723,1.87-16.087.036-.317.358-.6.552-.9V236.005A9.757,9.75
7,0,0,1,498.252,234.223Zm-161.117-1.15s-16.572-2.98-28.47-2.98c-27.2,0-33.57,14.9-33.57,3
7.04V360.8H201.582V170.062H275.1v31.931c8.924-26.822,26.771-36.189,62.04-36.189Z"],re
act:[512,512,[],"f41b","M418.2 177.2c-5.4-1.8-10.8-3.5-16.2-5.1.9-3.7 1.7-7.4 2.5-11.1
12.3-59.6 4.2-107.5-23.1-123.3-26.3-15.1-69.2.6-112.6 38.4-4.3 3.7-8.5 7.6-12.5
11.5-2.7-2.6-5.5-5.2-8.3-7.7-45.5-40.4-91.1-57.4-118.4-41.5-26.2 15.2-34 60.3-23 116.7 1.1 5.6
2.3 11.1 3.7 16.7-6.4 1.8-12.7 3.8-18.6 5.9C38.3 196.2 0 225.4 0 255.6c0 31.2 40.8 62.5 96.3
81.5 4.5 1.5 9 3 13.6 4.3-1.5 6-2.8 11.9-4 18-10.5 55.5-2.3 99.5 23.9 114.6 27 15.6 72.4-.4
116.6-39.1 3.5-3.1 7-6.3 10.5-9.7 4.4 4.3 9 8.4 13.6 12.4 42.8 36.8 85.1 51.7 111.2 36.6 27-15.6
35.8-62.9 24.4-120.5-.9-4.4-1.9-8.9-3-13.5 3.2-.9 6.3-1.9 9.4-2.9 57.7-19.1 99.5-50 99.5-81.7
0-30.3-39.4-59.7-93.8-78.4zM282.9 92.3c37.2-32.4 71.9-45.1 87.7-36 16.9 9.7 23.4 48.9 12.8
100.4-.7 3.4-1.4 6.7-2.3 10-22.2-5-44.7-8.6-67.3-10.6-13-18.6-27.2-36.4-42.6-53.1 3.9-3.7
7.7-7.2 11.7-10.7zM167.2 307.5c5.1 8.7 10.3 17.4 15.8 25.9-15.6-1.7-31.1-4.2-46.4-7.5 4.4-14.4
9.9-29.3 16.3-44.5 4.6 8.8 9.3 17.5 14.3 26.1zm-30.3-120.3c14.4-3.2 29.7-5.8 45.6-7.8-5.3
8.3-10.5 16.8-15.4 25.4-4.9 8.5-9.7 17.2-14.2 26-6.3-14.9-11.6-29.5-16-43.6zm27.4
68.9c6.6-13.8 13.8-27.3 21.4-40.6s15.8-26.2 24.4-38.9c15-1.1 30.3-1.7 45.9-1.7s31 .6 45.9
```

1.7c8.5 12.6 16.6 25.5 24.3 38.7s14.9 26.7 21.7 40.4c-6.7 13.8-13.9 27.4-21.6 40.8-7.6

```
13.3-15.7 26.2-24.2 39-14.9 1.1-30.4 1.6-46.1
1.6s-30.9-.5-45.6-1.4c-8.7-12.7-16.9-25.7-24.6-39s-14.8-26.8-21.5-40.6zm180.6 51.2c5.1-8.8
9.9-17.7 14.6-26.7 6.4 14.5 12 29.2 16.9 44.3-15.5 3.5-31.2 6.2-47 8 5.4-8.4 10.5-17
15.5-25.6zm14.4-76.5c-4.7-8.8-9.5-17.6-14.5-26.2-4.9-8.5-10-16.9-15.3-25.2 16.1 2 31.5 4.7
45.9 8-4.6 14.8-10 29.2-16.1 43.4zM256.2 118.3c10.5 11.4 20.4 23.4 29.6
35.8-19.8-.9-39.7-.9-59.5 0 9.8-12.9 19.9-24.9 29.9-35.8zM140.2 57c16.8-9.8 54.1 4.2 93.4 39
2.5 2.2 5 4.6 7.6 7-15.5 16.7-29.8 34.5-42.9 53.1-22.6 2-45 5.5-67.2
10.4-1.3-5.1-2.4-10.3-3.5-15.5-9.4-48.4-3.2-84.9 12.6-94zm-24.5
263.6c-4.2-1.2-8.3-2.5-12.4-3.9-21.3-6.7-45.5-17.3-63-31.2-10.1-7-16.9-17.8-18.8-29.9 0-18.3
31.6-41.7 77.2-57.6 5.7-2 11.5-3.8 17.3-5.5 6.8 21.7 15 43 24.5 63.6-9.6 20.9-17.9 42.5-24.8
64.5zm116.6 98c-16.5 15.1-35.6 27.1-56.4 35.3-11.1 5.3-23.9 5.8-35.3
1.3-15.9-9.2-22.5-44.5-13.5-92 1.1-5.6 2.3-11.2 3.7-16.7 22.4 4.8 45 8.1 67.9 9.8 13.2 18.7 27.7
36.6 43.2 53.4-3.2 3.1-6.4 6.1-9.6 8.9zm24.5-24.3c-10.2-11-20.4-23.2-30.3-36.3 9.6.4 19.5.6
29.5.6 10.3 0 20.4-.2 30.4-.7-9.2 12.7-19.1 24.8-29.6 36.4zm130.7 30c-.9 12.2-6.9 23.6-16.5
31.3-15.9 9.2-49.8-2.8-86.4-34.2-4.2-3.6-8.4-7.5-12.7-11.5 15.3-16.9 29.4-34.8 42.2-53.6
22.9-1.9 45.7-5.4 68.2-10.5 1 4.1 1.9 8.2 2.7 12.2 4.9 21.6 5.7 44.1 2.5
66.3zm18.2-107.5c-2.8.9-5.6 1.8-8.5 2.6-7-21.8-15.6-43.1-25.5-63.8 9.6-20.4 17.7-41.4
24.5-62.9 5.2 1.5 10.2 3.1 15 4.7 46.6 16 79.3 39.8 79.3 58 0 19.6-34.9 44.9-84.8
61.4zm-149.7-15c25.3 0 45.8-20.5 45.8-45.8s-20.5-45.8-45.8-45.8c-25.3 0-45.8 20.5-45.8
45.8s20.5 45.8 45.8 45.8z"],reacteurope:[576,512,[],"f75d","M250.6 211.74|5.8-4.1 5.8
4.1-2.1-6.8 5.7-4.3-7.1-.1-2.3-6.8-2.3 6.8-7.2.1 5.7 4.3zm63.7 0l5.8-4.1 5.8 4.1-2.1-6.8
5.7-4.3-7.2-.1-2.3-6.8-2.3 6.8-7.2.1 5.7 4.3zm-91.3 50.5h-3.4c-4.8 0-3.8 4-3.8 12.1 0 4.7-2.3
6.1-5.8 6.1s-5.8-1.4-5.8-6.1v-36.6c0-4.7 2.3-6.1 5.8-6.1s5.8 1.4 5.8 6.1c0 7.2-.7 10.5 3.8
10.5h3.4c4.7-.1 3.8-3.9 3.8-12.3 0-9.9-6.7-14.1-16.8-14.1h-.2c-10.1 0-16.8 4.2-16.8 14.1V276c0
10.4 6.7 14.1 16.8 14.1h.2c10.1 0 16.8-3.8 16.8-14.1 0-9.86 1.1-13.76-3.8-13.76zm-80.7
17.4h-14.7v-19.3H139c2.5 0 3.8-1.3 3.8-3.8v-2.1c0-2.5-1.3-3.8-3.8-3.8h-11.4v-18.3H142c2.5 0
3.8-1.3 3.8-3.8v-2.1c0-2.5-1.3-3.8-3.8h-21.7c-2.4-.1-3.7 1.3-3.7 3.8v59.1c0 2.5 1.3 3.8 3.8
3.8h21.9c2.5 0 3.8-1.3 3.8-3.8v-2.1c0-2.5-1.3-3.8-3.8zm-42-18.5c4.6-2 7.3-6
7.3-12.4v-11.9c0-10.1-6.7-14.1-16.8-14.1H77.4c-2.5 0-3.8 1.3-3.8 3.8v59.1c0 2.5 1.3 3.8 3.8
3.8h3.4c2.5 0 3.8-1.3 3.8-3.8v-22.9h5.6l7.4 23.5a4.1 4.1 0 0 0 4.3 3.2h3.3c2.8 0 4-1.8
3.2-4.4zm-3.8-14c0 4.8-2.5 6.1-6.1 6.1h-5.8v-20.9h5.8c3.6 0 6.1 1.3 6.1 6.1zM176 226a3.82
3.82 0 0 0-4.2-3.4h-6.9a3.68 3.68 0 0 0-4 3.4l-11 59.2c-.5 2.7.9 4.1 3.4 4.1h3a3.74 3.74 0 0 0
4.1-3.5|1.8-11.3h12.2|1.8 11.3a3.74 3.74 0 0 0 4.1 3.5h3.5c2.6 0 3.9-1.4 3.4-4.1zm-12.3
39.3l4.7-29.7 4.7 29.7zm89.3 20.2v-53.2h7.5c2.5 0 3.8-1.3
3.8-3.8v-2.1c0-2.5-1.3-3.8-3.8-3.8h-25.8c-2.5 0-3.8 1.3-3.8 3.8v2.1c0 2.5 1.3 3.8 3.8
3.8h7.3v53.2c0 2.5 1.3 3.8 3.8 3.8h3.4c2.5.04 3.8-1.3 3.8-3.76zm248-.8h-19.4V258h16.1a1.89
1.89 0 0 0 2-2v-.8a1.89 1.89 0 0 0-2-2h-16.1v-25.8h19.1a1.89 1.89 0 0 0 2-2v-.8a1.77 1.77 0 0
0-2-1.9h-22.2a1.62 1.62 0 0 0-2 1.8v63a1.81 1.81 0 0 0 2 1.9H501a1.81 1.81 0 0 0
```

```
2-1.9v-.8a1.84 1.84 0 0 0-2-1.96zm-93.1-62.9h-.8c-10.1 0-15.3 4.7-15.3 14.1V276c0 9.3 5.2
14.1 15.3 14.1h.8c10.1 0 15.3-4.8 15.3-14.1v-40.1c0-9.36-5.2-14.06-15.3-14.06zm10.2 52.4c-.1
8-3 11.1-10.5 11.1s-10.5-3.1-10.5-11.1v-36.6c0-7.9 3-11.1 10.5-11.1s10.5 3.2 10.5
11.1zm-46.5-14.5c6.1-1.6 9.2-6.1 9.2-13.3v-9.7c0-9.4-5.2-14.1-15.3-14.1h-13.7a1.81 1.81 0 0
0-2 1.9v63a1.81 1.81 0 0 0 2 1.9h1.2a1.74 1.74 0 0 0 1.9-1.9v-26.9h11.6l10.4 27.2a2.32 2.32 0
0 0 2.3 1.5h1.5c1.4 0 2-1 1.5-2.3zm-6.4-3.9H355v-28.5h10.2c7.5 0 10.5 3.1 10.5 11.1v6.4c0
7.84-3 11.04-10.5 11.04zm85.9-33.1h-13.7a1.62 1.62 0 0 0-2 1.8v63a1.81 1.81 0 0 0 2
1.9h1.2a1.74 1.74 0 0 0 1.9-1.9v-26.1h10.6c10.1 0 15.3-4.8
15.3-14.1v-10.5c0-9.4-5.2-14.1-15.3-14.1zm10.2 22.8c0 7.9-3 11.1-10.5
11.1h-10.2v-29.2h10.2c7.5-.1 10.5 3.1 10.5 11zM259.5 308l-2.3-6.8-2.3 6.8-7.1.1 5.7 4.3-2.1
6.8 5.8-4.1 5.8 4.1-2.1-6.8 5.7-4.3zm227.6-136.1a364.42 364.42 0 0 0-35.6-11.3c19.6-78
11.6-134.7-22.3-153.9C394.7-12.66 343.3 11 291 61.94q5.1 4.95 10.2 10.2c82.5-80 119.6-53.5
120.9-52.8 22.4 12.7 36 55.8 15.5 137.8a587.83 587.83 0 0 0-84.6-13C281.1 43.64 212.4 2
170.8 2 140 2 127 23 123.2 29.74c-18.1 32-13.3 84.2.1 133.8-70.5 20.3-120.7 54.1-120.3 95 .5
59.6 103.2 87.8 122.1 92.8-20.5 81.9-10.1 135.6 22.3 153.9 28 15.8 75.1 6
138.2-55.2a-5.1-4.95-10.2-10.2c-82.5 80-119.7 53.5-120.9 52.8-22.3-12.6-36-55.6-15.5-137.9
12.4 2.9 41.8 9.5 84.6 13 71.9 100.4 140.6 142 182.1 142 30.8 0 43.8-21 47.6-27.7 18-31.9
13.3-84.1-.1-133.8 152.3-43.8 156.2-130.2 33.9-176.3zM135.9 36.84c2.9-5.1 11.9-20.3
34.9-20.3 36.8 0 98.8 39.6 163.3 126.2a714 714 0 0 0-93.9.9 547.76 547.76 0 0 1
42.2-52.4Q277.3 86 272.2 81a598.25 598.25 0 0 0-50.7 64.2 569.69 569.69 0 0 0-84.4
14.6c-.2-1.4-24.3-82.2-1.2-123zm304.8 438.3c-2.9 5.1-11.8 20.3-34.9 20.3-36.7
0-98.7-39.4-163.3-126.2a695.38 695.38 0 0 0 93.9-.9 547.76 547.76 0 0 1-42.2 52.4q5.1 5.25
10.2 10.2a588.47 588.47 0 0 0 50.7-64.2c47.3-4.7 80.3-13.5 84.4-14.6 22.7 84.4 4.5 117 1.2
123zm9.1-138.6c-3.6-11.9-7.7-24.1-12.4-36.4a12.67 12.67 0 0 1-10.7-5.7l-.1.1a19.61 19.61 0 0
1-5.4 3.6c5.7 14.3 10.6 28.4 14.7 42.2a535.3 535.3 0 0 1-72 13c3.5-5.3 17.2-26.2
32.2-54.2a24.6 24.6 0 0 1-6-3.2c-1.1 1.2-3.6 4.2-10.9 4.2-6.2 11.2-17.4 30.9-33.9 55.2a711.91
711.91 0 0 1-112.4 1c-7.9-11.2-21.5-31.1-36.8-57.8a21 21 0 0 1-3-1.5c-1.9 1.6-3.9 3.2-12.6 3.2
6.3 11.2 17.5 30.7 33.8 54.6a548.81 548.81 0 0 1-72.2-11.7q5.85-21 14.1-42.9c-3.2
0-5.4.2-8.4-1a17.58 17.58 0 0 1-6.9 1c-4.9 13.4-9.1 26.5-12.7 39.4C-31.7 297-12.1 216 126.7
175.64c3.6 11.9 7.7 24.1 12.4 36.4 10.4 0 12.9 3.4 14.4 5.3a12 12 0 0 1
2.3-2.2c-5.8-14.7-10.9-29.2-15.2-43.3 7-1.8 32.4-8.4 72-13-15.9 24.3-26.7 43.9-32.8 55.3a14.22
14.22 0 0 1 6.4 8 23.42 23.42 0 0 1 10.2-8.4c6.5-11.7 17.9-31.9 34.8-56.9a711.72 711.72 0 0 1
112.4-1c31.5 44.6 28.9 48.1 42.5 64.5a21.42 21.42 0 0 1 10.4-7.4c-6.4-11.4-17.6-31-34.3-55.5
40.4 4.1 65 10 72.2 11.7-4 14.4-8.9 29.2-14.6 44.2a20.74 20.74 0 0 1 6.8 4.3l.1.1a12.72 12.72 0
0 1 8.9-5.6c4.9-13.4 9.2-26.6 12.8-39.5a359.71 359.71 0 0 1 34.5 11c106.1 39.9 74 87.9 72.6
90.4-19.8 35.1-80.1 55.2-105.7 62.5zm-114.4-114h-1.2a1.74 1.74 0 0 0-1.9 1.9v49.8c0 7.9-2.6
11.1-10.1 11.1s-10.1-3.1-10.1-11.1v-49.8a1.69 1.69 0 0 0-1.9-1.9H309a1.81 1.81 0 0 0-2
1.9v51.5c0 9.6 5 14.1 15.1 14.1h.4c10.1 0 15.1-4.6 15.1-14.1v-51.5a2 2 0 0 0-2.2-1.9zM321.7
```

```
308l-2.3-6.8-2.3 6.8-7.1.1 5.7 4.3-2.1 6.8 5.8-4.1 5.8 4.1-2.1-6.8 5.7-4.3zm-31.1 7.4l-2.3-6.8-2.3
6.8-7.1.1 5.7 4.3-2.1 6.8 5.8-4.1 5.8 4.1-2.1-6.8 5.7-4.3zm5.1-30.8h-19.4v-26.7h16.1a1.89 1.89
0 0 0 2-2v-.8a1.89 1.89 0 0 0-2-2h-16.1v-25.8h19.1a1.89 1.89 0 0 0 2-2v-.8a1.77 1.77 0 0
0-2-1.9h-22.2a1.81 1.81 0 0 0-2 1.9v63a1.81 1.81 0 0 0 2 1.9h22.5a1.77 1.77 0 0 0
2-1.9v-.8a1.83 1.83 0 0 0-2-2.06zm-7.4-99.4L286 192I-7.1.1 5.7 4.3-2.1 6.8 5.8-4.1 5.8
4.1-2.1-6.8 5.7-4.3-7.1-.1z"],readme:[576,512,[],"f4d5","M528.3 46.5H388.5c-48.1 0-89.9
33.3-100.4 80.3-10.6-47-52.3-80.3-100.4-80.3H48c-26.5 0-48 21.5-48 48v245.8c0 26.5 21.5 48
48 48h89.7c102.2 0 132.7 24.4 147.3 75 .7 2.8 5.2 2.8 6 0 14.7-50.6 45.2-75 147.3-75H528c26.5
0 48-21.5 48-48V94.6c0-26.4-21.3-47.9-47.7-48.1zM242 311.9c0 1.9-1.5 3.5-3.5 3.5H78.2c-1.9
0-3.5-1.5-3.5-3.5V289c0-1.9 1.5-3.5 3.5-3.5h160.4c1.9 0 3.5 1.5 3.5 3.5v22.9zm0-60.9c0
1.9-1.5 3.5-3.5 3.5H78.2c-1.9 0-3.5-1.5-3.5-3.5v-22.9c0-1.9 1.5-3.5 3.5-3.5h160.4c1.9 0 3.5 1.5
3.5 3.5V251zm0-60.9c0 1.9-1.5 3.5-3.5 3.5H78.2c-1.9 0-3.5-1.5-3.5-3.5v-22.9c0-1.9 1.5-3.5
3.5-3.5h160.4c1.9 0 3.5 1.5 3.5 3.5v22.9zm259.3 121.7c0 1.9-1.5 3.5-3.5 3.5H337.5c-1.9
0-3.5-1.5-3.5-3.5v-22.9c0-1.9 1.5-3.5 3.5-3.5h160.4c1.9 0 3.5 1.5 3.5 3.5v22.9zm0-60.9c0
1.9-1.5 3.5-3.5 3.5H337.5c-1.9 0-3.5-1.5-3.5-3.5V228c0-1.9 1.5-3.5 3.5-3.5h160.4c1.9 0 3.5 1.5
3.5 3.5v22.9zm0-60.9c0 1.9-1.5 3.5-3.5 3.5H337.5c-1.9 0-3.5-1.5-3.5-3.5v-22.8c0-1.9 1.5-3.5
3.5-3.5h160.4c1.9 0 3.5 1.5 3.5 3.5V190z"],rebel:[512,512,[],"f1d0","M256.5 504C117.2 504 9
387.8 13.2 249.9 16 170.7 56.4 97.7 129.7 49.5c.3 0 1.9-.6 1.1.8-5.8 5.5-111.3 129.8-14.1 226.4
49.8 49.5 90 2.5 90 2.5 38.5-50.1-.6-125.9-.6-125.9-10-24.9-45.7-40.1-45.7-40.1|28.8-31.8c24.4
10.5 43.2 38.7 43.2 38.7.8-29.6-21.9-61.4-21.9-61.4L255.1 8l44.3 50.1c-20.5 28.8-21.9
62.6-21.9 62.6 13.8-23 43.5-39.3 43.5-39.3|28.5 31.8c-27.4 8.9-45.4 39.9-45.4 39.9-15.8
28.5-27.1 89.4.6 127.3 32.4 44.6 87.7-2.8 87.7-2.8
102.7-91.9-10.5-225-10.5-225-6.1-5.5.8-2.8.8-2.8 50.1 36.5 114.6 84.4 116.2 204.8C500.9
400.2 399 504 256.5 504z"],"red-river":[448,512,[],"f3e3","M353.2 32H94.8C42.4 32 0 74.4 0
126.8v258.4C0 437.6 42.4 480 94.8 480h258.4c52.4 0 94.8-42.4
94.8-94.8V126.8c0-52.4-42.4-94.8-94.8-94.8zM144.9 200.9v56.3c0 27-21.9 48.9-48.9
48.9V151.9c0-13.2 10.7-23.9 23.9-23.9h154.2c0 27-21.9 48.9-48.9 48.9h-56.3c-12.3-.6-24.6
11.6-24 24zm176.3 72h-56.3c-12.3-.6-24.6 11.6-24 24v56.3c0 27-21.9 48.9-48.9
48.9V247.9c0-13.2 10.7-23.9 23.9-23.9h154.2c0 27-21.9 48.9-48.9
48.9z"],reddit:[512,512,[],"f1a1","M201.5 305.5c-13.8 0-24.9-11.1-24.9-24.6 0-13.8 11.1-24.9
24.9-24.9 13.6 0 24.6 11.1 24.6 24.9 0 13.6-11.1 24.6-24.6 24.6zM504 256c0 137-111 248-248
248S8 393 8 256 119 8 256 8s248 111 248 248zm-132.3-41.2c-9.4 0-17.7 3.9-23.8
10-22.4-15.5-52.6-25.5-86.1-26.6|17.4-78.3 55.4 12.5c0 13.6 11.1 24.6 24.6 24.6 13.8 0
24.9-11.3 24.9-24.9s-11.1-24.9-24.9c-9.7 0-18 5.8-22.1 13.8l-61.2-13.6c-3-.8-6.1 1.4-6.9
4.41-19.1 86.4c-33.2 1.4-63.1 11.3-85.5 26.8-6.1-6.4-14.7-10.2-24.1-10.2-34.9 0-46.3 46.9-14.4
62.8-1.1 5-1.7 10.2-1.7 15.5 0 52.6 59.2 95.2 132 95.2 73.1 0 132.3-42.6 132.3-95.2
0-5.3-.6-10.8-1.9-15.8 31.3-16 19.8-62.5-14.9-62.5zM302.8 331c-18.2 18.2-76.1 17.9-93.6
0-2.2-2.2-6.1-2.2-8.3 0-2.5 2.5-2.5 6.4 0 8.6 22.8 22.8 87.3 22.8 110.2 0 2.5-2.2 2.5-6.1
```

```
0-8.6-2.2-2.2-6.1-2.2-8.3 0zm7.7-75c-13.6 0-24.6 11.1-24.6 24.9 0 13.6 11.1 24.6 24.6 24.6 13.8
0 24.9-11.1 24.9-24.6 0-13.8-11-24.9-24.9-24.9z"],"reddit-alien":[512,512,[],"f281","M440.3
203.5c-15 0-28.2 6.2-37.9 15.9-35.7-24.7-83.8-40.6-137.1-42.3L293 52.3|88.2 19.8c0 21.6 17.6
39.2 39.2 39.2 22 0 39.7-18.1 39.7-39.7s-17.6-39.7-39.7c-15.4 0-28.7 9.3-35.3
22I-97.4-21.6c-4.9-1.3-9.7 2.2-11 7.1L246.3 177c-52.9 2.2-100.5 18.1-136.3
42.8-9.7-10.1-23.4-16.3-38.4-16.3-55.6 0-73.8 74.6-22.9 100.1-1.8 7.9-2.6 16.3-2.6 24.7 0 83.8
94.4 151.7 210.3 151.7 116.4 0 210.8-67.9 210.8-151.7 0-8.4-.9-17.2-3.1-25.1 49.9-25.6
31.5-99.7-23.8-99.7zM129.4 308.9c0-22 17.6-39.7 39.7-39.7 21.6 0 39.2 17.6 39.2 39.7 0
21.6-17.6 39.2-39.2 39.2-22 .1-39.7-17.6-39.7-39.2zm214.3 93.5c-36.4 36.4-139.1 36.4-175.5
0-4-3.5-4-9.7 0-13.7 3.5-3.5 9.7-3.5 13.2 0 27.8 28.5 120 29 149 0 3.5-3.5 9.7-3.5 13.2 0 4.1 4
4.1 10.2.1 13.7zm-.8-54.2c-21.6 0-39.2-17.6-39.2-39.2 0-22 17.6-39.7 39.2-39.7 22 0 39.7 17.6
39.7 39.7-.1 21.5-17.7 39.2-39.7 39.2z"], "reddit-square": [448,512, [], "f1a2", "M283.2 345.5c2.7
2.7 2.7 6.8 0 9.2-24.5 24.5-93.8 24.6-118.4 0-2.7-2.4-2.7-6.5 0-9.2 2.4-2.4 6.5-2.4 8.9 0 18.7
19.2 81 19.6 100.5 0 2.4-2.3 6.6-2.3 9 0zm-91.3-53.8c0-14.9-11.9-26.8-26.5-26.8-14.9 0-26.8
11.9-26.8 26.8 0 14.6 11.9 26.5 26.8 26.5 14.6 0 26.5-11.9 26.5-26.5zm90.7-26.8c-14.6 0-26.5
11.9-26.5 26.8 0 14.6 11.9 26.5 26.5 26.5 14.9 0 26.8-11.9 26.8-26.5
0-14.9-11.9-26.8-26.8-26.8zM448 80v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48 48zm-99.7 140.6c-10.1 0-19
4.2-25.6 10.7-24.1-16.7-56.5-27.4-92.5-28.6|18.7-84.2 59.5 13.4c0 14.6 11.9 26.5 26.5 26.5
14.9 0 26.8-12.2 26.8-26.8 0-14.6-11.9-26.8-26.8-26.8-10.4 0-19.3 6.2-23.8
14.9l-65.7-14.6c-3.3-.9-6.5 1.5-7.4 4.8l-20.5 92.8c-35.7 1.5-67.8 12.2-91.9
28.9-6.5-6.8-15.8-11-25.9-11-37.5 0-49.8 50.4-15.5 67.5-1.2 5.4-1.8 11-1.8 16.7 0 56.5 63.7
102.3 141.9 102.3 78.5 0 142.2-45.8 142.2-102.3 0-5.7-.6-11.6-2.1-17 33.6-17.2
21.2-67.2-16.1-67.2z"],redhat:[512,512,[],"f7bc","M341.52 285.56c33.65 0 82.34-6.94
82.34-47
.22-6.74.86-1.82-20.88-96.24-4.62-19.15-8.68-27.84-42.31-44.65-26.09-13.34-82.92-35.37-99.
73-35.37-15.66 0-20.2 20.17-38.87 20.17-18 0-31.31-15.06-48.12-15.06-16.14 0-26.66 11-34.78
33.62-27.5 77.55-26.28 74.27-26.12 78.27 0 24.8 97.64 106.11 228.47 106.11M429
254.84c4.65 22 4.65 24.35 4.65 27.25 0 37.66-42.33 58.56-98
58.56-125.74.08-235.91-73.65-235.91-122.33a49.55 49.55 0 0 1 4.06-19.72C58.56 200.86 0
208.93 0 260.63c0 84.67 200.63 189 359.49 189 121.79 0 152.51-55.08 152.51-98.58
0-34.21-29.59-73.05-82.93-96.24"],renren:[512,512,[],"f18b","M214 169.1c0 110.4-61
205.4-147.6 247.4C30 373.2 8 317.7 8 256.6 8 133.9 97.1 32.2 214 12.5v156.6zM255 504c-42.9
0-83.3-11-118.5-30.4C193.7 437.5 239.9 382.9 255 319c15.5 63.9 61.7 118.5 118.8
154.7C338.7 493 298.3 504 255 504zm190.6-87.5C359 374.5 298 279.6 298 169.1V12.5c116.9
19.7 206 121.4 206 244.1 0 61.1-22 116.6-58.4 159.9z"],replyd:[448,512,[],"f3e6","M320
480H128C57.6 480 0 422.4 0 352V160C0 89.6 57.6 32 128 32h192c70.4 0 128 57.6 128
128v192c0 70.4-57.6 128-128 128zM193.4 273.2c-6.1-2-11.6-3.1-16.4-3.1-7.2 0-13.5 1.9-18.9
```

```
5.6-5.4 3.7-9.6 9-12.8 15.8h-1.1l-4.2-18.3h-28v138.9h36.1v-89.7c1.5-5.4 4.4-9.8 8.7-13.2
4.3-3.4 9.8-5.1 16.2-5.1 4.6 0 9.8 1 15.6 3.1l4.8-34zm115.2 103.4c-3.2 2.4-7.7 4.8-13.7 7.1-6
2.3-12.8 3.5-20.4 3.5-12.2 0-21.1-3-26.5-8.9-5.5-5.9-8.5-14.7-9-26.4h83.3c.9-4.8 1.6-9.4
2.1-13.9.5-4.4.7-8.6.7-12.5
0-10.7-1.6-19.7-4.7-26.9-3.2-7.2-7.3-13-12.5-17.2-5.2-4.3-11.1-7.3-17.8-9.2-6.7-1.8-13.5-2.8-20
.6-2.8-21.1 0-37.5 6.1-49.2 18.3s-17.5 30.5-17.5 55c0 22.8 5.2 40.7 15.6 53.7 10.4 13.1 26.8
19.6 49.2 19.6 10.7 0 20.9-1.5 30.4-4.6 9.5-3.1 17.1-6.8 22.6-11.2l-12-23.6zm-21.8-70.3c3.8 5.4
5.3 13.1 4.6 23.1h-51.7c.9-9.4 3.7-17 8.2-22.6 4.5-5.6 11.5-8.5 21-8.5 8.2-.1 14.1 2.6 17.9
8zm79.9 2.5c4.1 3.9 9.4 5.8 16.1 5.8 7 0 12.6-1.9 16.7-5.8s6.1-9.1
6.1-15.6-2-11.6-6.1-15.4c-4.1-3.8-9.6-5.7-16.7-5.7-6.7 0-12 1.9-16.1 5.7-4.1 3.8-6.1 8.9-6.1
15.4s2 11.7 6.1 15.6zm0 100.5c4.1 3.9 9.4 5.8 16.1 5.8 7 0 12.6-1.9 16.7-5.8s6.1-9.1
6.1-15.6-2-11.6-6.1-15.4c-4.1-3.8-9.6-5.7-16.7-5.7-6.7 0-12 1.9-16.1 5.7-4.1 3.8-6.1 8.9-6.1 15.4
0 6.6 2 11.7 6.1 15.6z"],researchgate:[448,512,[],"f4f8","M0 32v448h448V32H0zm262.2
334.4c-6.6 3-33.2 6-50-14.2-9.2-10.6-25.3-33.3-42.2-63.6-8.9 0-14.7 0-21.4-.6v46.4c0 23.5 6
21.2 25.8 23.9v8.1c-6.9-.3-23.1-.8-35.6-.8-13.1 0-26.1.6-33.6.8v-8.1c15.5-2.9 22-1.3
22-23.9V225c0-22.6-6.4-21-22-23.9V193c25.8 1 53.1-.6 70.9-.6 31.7 0 55.9 14.4 55.9 45.6 0
21.1-16.7 42.2-39.2 47.5 13.6 24.2 30 45.6 42.2 58.9 7.2 7.8 17.2 14.7 27.2
14.7v7.3zm22.9-135c-23.3 0-32.2-15.7-32.2-32.2V167c0-12.2 8.8-30.4 34-30.4s30.4 17.9 30.4
17.9l-10.7 7.2s-5.5-12.5-19.7-12.5c-7.9 0-19.7 7.3-19.7 19.7v26.8c0 13.4 6.6 23.3 17.9 23.3
14.1 0 21.5-10.9 21.5-26.8h-17.9v-10.7h30.4c0 20.5 4.7 49.9-34 49.9zm-116.5 44.7c-9.4
0-13.6-.3-20-.8v-69.7c6.4-.6 15-.6 22.5-.6 23.3 0 37.2 12.2 37.2 34.5 0 21.9-15 36.6-39.7
36.6z"],resolving:[496,512,[],"f3e7","M281.2 278.2c46-13.3 49.6-23.5 44-43.4L314
195.5c-6.1-20.9-18.4-28.1-71.1-12.8L54.7 236.8l28.6 98.6 197.9-57.2zM248.5 8C131.4 8 33.2
88.7 7.2 197.5|221.9-63.9c34.8-10.2 54.2-11.7 79.3-8.2 36.3 6.1 52.7 25 61.4 55.2|10.7
37.8c8.2 28.1 1 50.6-23.5 73.6-19.4 17.4-31.2 24.5-61.4 33.2L203 351.8l220.4 27.1 9.7
34.2-48.1 13.3-286.8-37.3 23 80.2c36.8 22 80.3 34.7 126.3 34.7 137 0 248.5-111.4
248.5-248.3C497 119.4 385.5 8 248.5 8zM38.3 388.6L0 256.8c0 48.5 14.3 93.4 38.3
131.8z"],rev:[448,512,[],"f5b2","M289.67 274.89a65.57 65.57 0 1 1-65.56-65.56 65.64 65.64 0
0 1 65.56 65.56zm139.55-5.05h-.13a204.69 204.69 0 0 0-74.32-153l-45.38 26.2a157.07 157.07
0 0 1 71.81 131.84C381.2 361.5 310.73 432 224.11 432S67 361.5 67 274.88c0-81.88 63-149.27
143-156.43v39.12l108.77-62.79L210 32v38.32c-106.7 7.25-191 96-191 204.57 0 111.59 89.12
202.29 200.06
205v.11h210.16V269.84z"],rocketchat:[576,512,[],"f3e8","M284.046,224.8a34.114,34.114,0,1
,0,34.317,34.113A34.217,34.217,0,0,0,284.046,224.8Zm-110.45,0a34.114,34.114,0,1,0,34.317,
34.113A34.217,34.217,0,0,0,173.6,224.8Zm220.923,0a34.114,34.114,0,1,0,34.317,34.113A34.
215,34.215,0,0,0,394.519,224.8Zm153.807-55.319c-15.535-24.172-37.31-45.57-64.681-63.618
-52.886-34.817-122.374-54-195.666-54a405.975,405.975,0,0,0-72.032,6.357,238.524,238.524,
0,0,0-49.51-36.588C99.684-11.7,40.859.711,11.135,11.421A14.291,14.291,0,0,0,5.58,34.782C
```

26.542,56.458,61.222,99.3,52.7,138.252c-33.142,33.9-51.112,74.776-51.112,117.337,0,43.372 ,17.97,84.248,51.112,118.148,8.526,38.956-26.154,81.816-47.116,103.491a14.284,14.284,0,0, 0,5.555,23.34c29.724,10.709,88.549,23.147,155.324-10.2a238.679,238.679,0,0,0,49.51-36.589 A405.972,405.972,0,0,0,288,460.14c73.313,0,142.8-19.159,195.667-53.975,27.371-18.049,49. 145-39.426,64.679-63.619,17.309-26.923,26.07-55.916,26.07-86.125C574.394,225.4,565.634, 196.43,548.326,169.485ZM284.987,409.9a345.65,345.65,0,0,1-89.446-11.51-20.129,19.393a18 4.366,184.366,0,0,1-37.138,27.585,145.767,145.767,0,0,1-52.522,14.87c.983-1.771,1.881-3.56 3,2.842-5.356q30.258-55.68,16.325-100.078c-32.992-25.962-52.778-59.2-52.778-95.4,0-83.1,1 04.254-150.469,232.846-150.469s232.867,67.373,232.867,150.469C517.854,342.525,413.6,40 9.9,284.987,409.9Z"],rockrms:[496,512,[],"f3e9","M248 8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm157.4 419.5h-90l-112-131.3c-17.9-20.4-3.9-56.1

26.6-56.1h75.3l-84.6-99.3-84.3 98.9h-90L193.5 67.2c14.4-18.4 41.3-17.3 54.5 0l157.7 185.1c19 22.8 2 57.2-27.6 56.1-.6 0-74.2.2-74.2.2l101.5

118.9z"],rust:[512,512,[],"e07a","M508.52,249.75,486.7,236.24c-.17-2-.34-3.93-.55-5.88l18.7 2-17.5a7.35,7.35,0,0,0-2.44-12.25l-24-9c-.54-1.88-1.08-3.78-1.67-5.64l15-20.83a7.35,7.35,0,0, 0-4.79-11.54|-25.42-4.15c-.9-1.73-1.79-3.45-2.73-5.15|10.68-23.42a7.35,7.35,0,0,0-6.95-10.39| -25.82.91q-1.79-2.22-3.61-4.4L439,81.84A7.36,7.36,0,0,0,430.16,73L405,78.93q-2.17-1.83-4.4-3.61l.91-25.82a7.35,7.35,0,0,0-10.39-7L367.7,53.23c-1.7-.94-3.43-1.84-5.15-2.73L358.4,25.08a 7.35,7.35,0,0,0-11.54-4.79L326,35.26c-1.86-.59-3.75-1.13-5.64-1.67l-9-24a7.35,7.35,0,0,0-12.2 5-2.44l-17.5,18.72c-1.95-.21-3.91-.38-5.88-.55L262.25,3.48a7.35,7.35,0,0,0-12.5,0L236.24,25.3 c-2,.17-3.93.34-5.88.55L212.86,7.13a7.35,7.35,0,0,0-12.25,2.44l-9,24c-1.89.55-3.79,1.08-5.66, 1.68l-20.82-15a7.35,7.35,0,0,0-11.54,4.79l-4.15,25.41c-1.73.9-3.45,1.79-5.16,2.73L120.88,42.5 5a7.35,7.35,0,0,0-10.39,7l.92,25.81c-1.49,1.19-3,2.39-4.42,3.61L81.84,73A7.36,7.36,0,0,0,73,8 1.84L78.93,107c-1.23,1.45-2.43,2.93-3.62,4.41l-25.81-.91a7.42,7.42,0,0,0-6.37,3.26,7.35,7.35, 0,0,0-.57,7.13|10.66,23.41c-.94,1.7-1.83,3.43-2.73,5.16L25.08,153.6a7.35,7.35,0,0,0-4.79,11.5 4l15,20.82c-.59,1.87-1.13,3.77-1.68,5.66l-24,9a7.35,7.35,0,0,0-2.44,12.25l18.72,17.5c-.21,1.95 -.38,3.91-.55,5.88L3.48,249.75a7.35,7.35,0,0,0,0,12.5L25.3,275.76c.17,2,.34,3.92.55,5.87L7.13 ,299.13a7.35,7.35,0,0,0,2.44,12.25l24,9c.55,1.89,1.08,3.78,1.68,5.65l-15,20.83a7.35,7.35,0,0,0 ,4.79,11.54|25.42,4.15c.9,1.72,1.79,3.45,2.73,5.14L42.56,391.12a7.35,7.35,0,0,0,.57,7.13,7.13, 7.13,0,0,0,6.37,3.26l25.83-.91q1.77,2.22,3.6,4.4L73,430.16A7.36,7.36,0,0,0,81.84,439L107,43 3.07q2.18,1.83,4.41,3.61l-.92,25.82a7.35,7.35,0,0,0,10.39,6.95l23.43-10.68c1.69.94,3.42,1.83, 5.14,2.73l4.15,25.42a7.34,7.34,0,0,0,11.54,4.78l20.83-15c1.86.6,3.76,1.13,5.65,1.68l9,24a7.36 ,7.36,0,0,0,12.25,2.44|17.5-18.72c1.95.21,3.92.38,5.88.55|13.51,21.82a7.35,7.35,0,0,0,12.5,0|1 3.51-21.82c2-.17,3.93-.34,5.88-.56l17.5,18.73a7.36,7.36,0,0,0,12.25-2.44l9-24c1.89-.55,3.78-1 .08,5.65-1.68|20.82,15a7.34,7.34,0,0,0,11.54-4.78|4.15-25.42c1.72-.9,3.45-1.79,5.15-2.73|23.4 2,10.68a7.35,7.35,0,0,0,10.39-6.95l-.91-25.82q2.22-1.79,4.4-3.61L430.16,439a7.36,7.36,0,0,0, 8.84-8.84L433.07,405q1.83-2.17,3.61-4.4l25.82.91a7.23,7.23,0,0,0,6.37-3.26,7.35,7.35,0,0,0,5 8-7.13L458.77,367.7c.94-1.7,1.83-3.43,2.73-5.15l25.42-4.15a7.35,7.35,0,0,0,4.79-11.54l-15-20. 83c.59-1.87,1.13-3.76,1.67-5.65|24-9a7.35,7.35,0,0,0,2.44-12.25|-18.72-17.5c.21-1.95.38-3.91. 55-5.87l21.82-13.51a7.35,7.35,0,0,0,0-12.5Zm-151,129.08A13.91,13.91,0,0,0,341,389.51l-7.64 ,35.67A187.51,187.51,0,0,1,177,424.44l-7.64-35.66a13.87,13.87,0,0,0-16.46-10.68l-31.51,6.76 a187.38,187.38,0,0,1-16.26-19.21H258.3c1.72,0,2.89-.29,2.89-1.91V309.55c0-1.57-1.17-1.91-2 .89-1.91H213.47l.05-34.35H262c4.41,0,23.66,1.28,29.79,25.87,1.91,7.55,6.17,32.14,9.06,40,2. 89,8.82,14.6,26.46,27.1,26.46H407a187.3,187.3,0,0,1-17.34,20.09Zm25.77,34.49A15.24,15.24 ,0,1,1,368,398.08h.44A15.23,15.23,0,0,1,383.24,413.32Zm-225.62-.68a15.24,15.24,0,1,1-15.2 5-15.25h.45A15.25,15.25,0,0,1,157.62,412.64ZM69.57,234.15l32.83-14.6a13.88,13.88,0,0,0,7. 06-18.33L102.69,186h26.56V305.73H75.65A187.65,187.65,0,0,1,69.57,234.15ZM58.31,198.09 a15.24,15.24,0,0,1,15.23-15.25H74a15.24,15.24,0,1,1-15.67,15.24Zm155.16,24.49.05-35.32h6 3.26c3.28,0,23.07,3.77,23.07,18.62,0,12.29-15.19,16.7-27.68,16.7ZM399,306.71c-9.8,1.13-20. 63-4.12-22-10.09-5.78-32.49-15.39-39.4-30.57-51.4,18.86-11.95,38.46-29.64,38.46-53.26,0-25. 52-17.49-41.59-29.4-49.48-16.76-11-35.28-13.23-40.27-13.23H116.32A187.49,187.49,0,0,1,22 1.21,70.06|23.47,24.6a13.82,13.82,0,0,0,19.6.44|26.26-25a187.51,187.51,0,0,1,128.37,91.43|-18,40.57A14,14,0,0,0,408,220.43|34.59,15.33a187.12,187.12,0,0,1,.4,32.54H423.71c-1.91,0-2. 69,1.27-2.69,3.13v8.82C421,301,409.31,305.58,399,306.71ZM240,60.21A15.24,15.24,0,0,1,25 5.21,45h.45A15.24,15.24,0,1,1,240,60.21ZM436.84,214a15.24,15.24,0,1,1,0-30.48h.44a15.24, 15.24,0,0,1-.44,30.48Z"],safari:[512,512,[],"f267","M274.69,274.69I-37.38-37.38L166,346ZM2 56,8C119,8,8,119,8,256S119,504,256,504,504,393,504,256,393,8,256,8ZM411.85,182.79l14.78 -6.13A8,8,0,0,1,437.08,181h0a8,8,0,0,1-4.33,10.46L418,197.57a8,8,0,0,1-10.45-4.33h0A8,8,0, 0,1,411.85,182.79ZM314.43,94l6.12-14.78A8,8,0,0,1,331,74.92h0a8,8,0,0,1,4.33,10.45l-6.13,1 4.78a8,8,0,0,1-10.45,4.33h0A8,8,0,0,1,314.43,94ZM256,60h0a8,8,0,0,1,8,8V84a8,8,0,0,1-8,8h 0a8,8,0,0,1-8-8V68A8,8,0,0,1,256,60ZM181,74.92a8,8,0,0,1,10.46,4.33L197.57,94a8,8,0,1,1-14 .78,6.12l-6.13-14.78A8,8,0,0,1,181,74.92Zm-63.58,42.49h0a8,8,0,0,1,11.31,0L140,128.72A8,8, 0,0,1,140,140h0a8,8,0,0,1-11.31,0l-11.31-11.31A8,8,0,0,1,117.41,117.41ZM60,256h0a8,8,0,0, 1,8-8H84a8,8,0,0,1,8,8h0a8,8,0,0,1-8,8H68A8,8,0,0,1,60,256Zm40.15,73.21-14.78,6.13A8,8,0, 0,1,74.92,331h0a8,8,0,0,1,4.33-10.46L94,314.43a8,8,0,0,1,10.45,4.33h0A8,8,0,0,1,100.15,329. 21Zm4.33-136h0A8,8,0,0,1,94,197.57l-14.78-6.12A8,8,0,0,1,74.92,181h0a8,8,0,0,1,10.45-4.33l 14.78,6.13A8,8,0,0,1,104.48,193.24ZM197.57,418l-6.12,14.78a8,8,0,0,1-14.79-6.12l6.13-14.78 A8,8,0,1,1,197.57,418ZM264,444a8,8,0,0,1-8,8h0a8,8,0,0,1-8-8V428a8,8,0,0,1,8-8h0a8,8,0,0,1 ,8,8Zm67-6.92h0a8,8,0,0,1-10.46-4.33L314.43,418a8,8,0,0,1,4.33-10.45h0a8,8,0,0,1,10.45,4.3 3l6.13,14.78A8,8,0,0,1,331,437.08Zm63.58-42.49h0a8,8,0,0,1-11.31,0L372,383.28A8,8,0,0,1,3 72,372h0a8,8,0,0,1,11.31,0l11.31,11.31A8,8,0,0,1,394.59,394.59ZM286.25,286.25,110.34,401. 66,225.75,225.75,401.66,110.34ZM437.08,331h0a8,8,0,0,1-10.45,4.33l-14.78-6.13a8,8,0,0,1-4 .33-10.45h0A8,8,0,0,1,418,314.43l14.78,6.12A8,8,0,0,1,437.08,331ZM444,264H428a8,8,0,0,1-8-8h0a8,8,0,0,1,8-8h16a8,8,0,0,1,8,8h0A8,8,0,0,1,444,264Z"],salesforce:[640,512,[],"f83b","M 248.89 245.64h-26.35c.69-5.16 3.32-14.12 13.64-14.12 6.75 0 11.97 3.82 12.71 14.12zm136.66-13.88c-.47 0-14.11-1.77-14.11 20s13.63 20 14.11 20c13 0 14.11-13.54 14.11-20

```
0-21.76-13.66-20-14.11-20zm-243.22 23.76a8.63 8.63 0 0 0-3.29 7.29c0 4.78 2.08 6.05 3.29
7.05 4.7 3.7 15.07 2.12 20.93.95v-16.94c-5.32-1.07-16.73-1.96-20.93 1.65zM640 232c0
87.58-80 154.39-165.36 136.43-18.37 33-70.73 70.75-132.2 41.63-41.16 96.05-177.89
92.18-213.81-5.17C8.91 428.78-50.19 266.52 53.36 205.61 18.61 126.18 76 32 167.67
32a124.24 124.24 0 0 1 98.56 48.7c20.7-21.4 49.4-34.81 81.15-34.81 42.34 0 79 23.52 98.8
58.57C539 63.78 640 132.69 640 232zm-519.55
31.8c0-11.76-11.69-15.17-17.87-17.17-5.27-2.11-13.41-3.51-13.41-8.94 0-9.46 17-6.66
25.17-2.12 0 0 1.17.71 1.64-.47.24-.7 2.36-6.58 2.59-7.29a1.13 1.13 0 0
0-.7-1.41c-12.33-7.63-40.7-8.51-40.7 12.7 0 12.46 11.49 15.44 17.88 17.17 4.72 1.58 13.17 3
13.17 8.7 0 4-3.53 7.06-9.17 7.06a31.76 31.76 0 0 1-19-6.35c-.47-.23-1.42-.71-1.65.71l-2.4
7.47c-.47.94.23 1.18.23 1.41 1.75 1.4 10.3 6.59 22.82 6.59 13.17 0 21.4-7.06
21.4-18.11zm32-42.58c-10.13 0-18.66 3.17-21.4 5.18a1 1 0 0 0-.24 1.41l2.59 7.06a1 1 0 0 0
1.18.7c.65 0 6.8-4 16.93-4 4 0 7.06.71 9.18 2.36 3.6 2.8 3.06 8.29 3.06
10.58-4.79-.3-19.11-3.44-29.41 3.76a16.92 16.92 0 0 0-7.34 14.54c0 5.9 1.51 10.4 6.59 14.35
12.24 8.16 36.28 2 38.1 1.41 1.58-.32 3.53-.66
3.53-1.88v-33.88c.04-4.61.32-21.64-22.78-21.64zM199 200.24a1.11 1.11 0 0
0-1.18-1.18H188a1.11 1.11 0 0 0-1.17 1.18v79a1.11 1.11 0 0 0 1.17 1.18h9.88a1.11 1.11 0 0 0
1.18-1.18zm55.75 28.93c-2.1-2.31-6.79-7.53-17.65-7.53-3.51 0-14.16.23-20.7 8.94-6.35
7.63-6.58 18.11-6.58 21.41 0 3.12.15 14.26 7.06 21.17 2.64 2.91 9.06 8.23 22.81 8.23 10.82 0
16.47-2.35 18.58-3.76.47-.24.71-.71.24-1.88l-2.35-6.83a1.26 1.26 0 0 0-1.41-.7c-2.59.94-6.35
2.82-15.29 2.82-17.42 0-16.85-14.74-16.94-16.7h37.17a1.23 1.23 0 0 0 1.17-.94c-.29 0
2.07-14.7-6.09-24.23zm36.69 52.69c13.17 0 21.41-7.06 21.41-18.11
0-11.76-11.7-15.17-17.88-17.17-4.14-1.66-13.41-3.38-13.41-8.94 0-3.76 3.29-6.35
8.47-6.35a38.11 38.11 0 0 1 16.7 4.23s1.18.71 1.65-.47c.23-.7 2.35-6.58 2.58-7.29a1.13 1.13 0
0 0-.7-1.41c-7.91-4.9-16.74-4.94-20.23-4.94-12 0-20.46 7.29-20.46 17.64 0 12.46 11.48 15.44
17.87 17.17 6.11 2 13.17 3.26 13.17 8.7 0 4-3.52 7.06-9.17 7.06a31.8 31.8 0 0 1-19-6.35 1 1 0 0
0-1.65.71l-2.35 7.52c-.47.94.23 1.18.23 1.41 1.72 1.4 10.33 6.59 22.79 6.59zM357.09
224c0-.71-.24-1.18-1.18-1.18h-11.76c0-.14.94-8.94 4.47-12.47 4.16-4.15 11.76-1.64 12-1.64
1.17.47 1.41 0 1.64-.47|2.83-7.77c.7-.94 0-1.17-.24-1.41-5.09-2-17.35-2.87-24.46 4.24-5.48
5.48-7 13.92-8 19.52h-8.47a1.28 1.28 0 0 0-1.17 1.18l-1.42 7.76c0 .7.24 1.17 1.18
1.17h8.23c-8.51 47.9-8.75 50.21-10.35 55.52-1.08 3.62-3.29 6.9-5.88 7.76-.09 0-3.88
1.68-9.64-.24 0 0-.94-.47-1.41.71-.24.71-2.59 6.82-2.83 7.53s0 1.41.47 1.41c5.11 2 13 1.77
17.88 0 6.28-2.28 9.72-7.89 11.53-12.94 2.75-7.71 2.81-9.79 11.76-59.74h12.23a1.29 1.29 0 0
0 1.18-1.18zm53.39 16c-.56-1.68-5.1-18.11-25.17-18.11-15.25 0-23 10-25.16 18.11-1 3-3.18 14
0 23.52.09.3 4.41 18.12 25.16 18.12 14.95 0 22.9-9.61 25.17-18.12 3.21-9.61 1.01-20.52
0-23.52zm45.4-16.7c-5-1.65-16.62-1.9-22.11 5.41v-4.47a1.11 1.11 0 0 0-1.18-1.17h-9.4a1.11
1.11 0 0 0-1.18 1.17v55.28a1.12 1.12 0 0 0 1.18 1.18h9.64a1.12 1.12 0 0 0
1.18-1.18v-27.77c0-2.91.05-11.37 4.46-15.05 4.9-4.9 12-3.36 13.41-3.06a1.57 1.57 0 0 0
```

```
1.41-.94 74 74 0 0 0 3.06-8 1.16 1.16 0 0 0-.47-1.41zm46.81
54.1-2.12-7.29c-.47-1.18-1.41-.71-1.41-.71-4.23 1.82-10.15 1.89-11.29 1.89-4.64
0-17.17-1.13-17.17-19.76 0-6.23 1.85-19.76 16.47-19.76a34.85 34.85 0 0 1 11.52 1.65s.94.47
1.18-.71c.94-2.59 1.64-4.47 2.59-7.53.23-.94-.47-1.17-.71-1.17-11.59-3.87-22.34-2.53-27.76
0-1.59.74-16.23 6.49-16.23 27.52 0 2.9-.58 30.11 28.94 30.11a44.45 44.45 0 0 0 15.52-2.83 1.3
1.3 0 0 0 .47-1.42zm53.87-39.52c-.8-3-5.37-16.23-22.35-16.23-16 0-23.52 10.11-25.64
18.59a38.58 38.58 0 0 0-1.65 11.76c0 25.87 18.84 29.4 29.88 29.4 10.82 0 16.46-2.35
18.58-3.76.47-.24.71-.71.24-1.88I-2.36-6.83a1.26 1.26 0 0 0-1.41-.7c-2.59.94-6.35 2.82-15.29
2.82-17.42 0-16.85-14.74-16.93-16.7h37.16a1.25 1.25 0 0 0
1.18-.94c-.24-.01.94-7.07-1.41-15.54zm-23.29-6.35c-10.33 0-13 9-13.64
14.12H546c-.88-11.92-7.62-14.13-12.73-14.13z"],sass:[640,512,[],"f41e","M301.84
378.92c-.3.6-.6 1.08 0 0zm249.13-87a131.16 131.16 0 0 0-58
13.5c-5.9-11.9-12-22.3-13-30.1-1.2-9.1-2.5-14.5-1.1-25.3s7.7-26.1 7.6-27.2-1.4-6.6-14.3-6.7-24
2.5-25.29 5.9a122.83 122.83 0 0 0-5.3 19.1c-2.3 11.7-25.79 53.5-39.09
75.3-4.4-8.5-8.1-16-8.9-22-1.2-9.1-2.5-14.5-1.1-25.3s7.7-26.1 7.6-27.2-1.4-6.6-14.29-6.7-24
2.5-25.3 5.9-2.7 11.4-5.3 19.1-33.89 77.3-42.08 95.4c-4.2 9.2-7.8 16.6-10.4 21.6-.4.8-.7 1.3-.9
1.7.3-.5.5-1 .5-.8-2.2 4.3-3.5 6.7-3.5 6.7v.1c-1.7 3.2-3.6 6.1-4.5 6.1-.6 0-1.9-8.4.3-19.9 4.7-24.2
15.8-61.8 15.7-63.1-.1-.7 2.1-7.2-7.3-10.7-9.1-3.3-12.4 2.2-13.2 2.2s-1.4 2-1.4 2
10.1-42.4-19.39-42.4c-18.4 0-44 20.2-56.58 38.5-7.9 4.3-25 13.6-43 23.5-6.9 3.8-14 7.7-20.7
11.4-.5-.5-.9-1-1.4-1.5-35.79-38.2-101.87-65.2-99.07-116.5 1-18.7 7.5-67.8 127.07-127.4
98-48.8 176.35-35.4 189.84-5.6 19.4 42.5-41.89 121.6-143.66 133-38.79
4.3-59.18-10.7-64.28-16.3-5.3-5.9-6.1-6.2-8.1-5.1-3.3 1.8-1.2 7 0 10.1 3 7.9 15.5 21.9 36.79
28.9 18.7 6.1 64.18 9.5 119.17-11.8 61.78-23.8 109.87-90.1 95.77-145.6C386.52 18.32 293-.18
204.57 31.22c-52.69 18.7-109.67 48.1-150.66 86.4-48.69 45.6-56.48 85.3-53.28 101.9 11.39
58.9 92.57 97.3 125.06 125.7-1.6.9-3.1 1.7-4.5 2.5-16.29 8.1-78.18 40.5-93.67 74.7-17.5 38.8
2.9 66.6 16.29 70.4 41.79 11.6 84.58-9.3 107.57-43.6s20.2-79.1 9.6-99.5c-.1-.3-.3-.5-.4-.8
4.2-2.5 8.5-5 12.8-7.5 8.29-4.9 16.39-9.4 23.49-13.3-4 10.8-6.9 23.8-8.4 42.6-1.8 22 7.3 50.5
19.1 61.7 5.2 4.9 11.49 5 15.39 5 13.8 0 20-11.4 26.89-25 8.5-16.6 16-35.9 16-35.9s-9.4 52.2
16.3 52.2c9.39 0 18.79-12.1 23-18.3v.1s.2-.4.7-1.2c1-1.5 1.5-2.4 1.5-2.4v-.3c3.8-6.5 12.1-21.4
24.59-46 16.2-31.8 31.69-71.5 31.69-71.5a201.24 201.24 0 0 0 6.2 25.8c2.8 9.5 8.7 19.9 13.4
30-3.8 5.2-6.1 8.2-6.1 8.2a.31.31 0 0 0 .1.2c-3 4-6.4 8.3-9.9 12.5-12.79 15.2-28 32.6-30 37.6-2.4
5.9-1.8 10.3 2.8 13.7 3.4 2.6 9.4 3 15.69 2.5 11.5-.8 19.6-3.6 23.5-5.4a82.2 82.2 0 0 0
20.19-10.6c12.5-9.2 20.1-22.4 19.4-39.8-.4-9.6-3.5-19.2-7.3-28.2 1.1-1.6 2.3-3.3 3.4-5C434.8
301.72 450.1 270 450.1 270a201.24 201.24 0 0 0 6.2 25.8c2.4 8.1 7.09 17 11.39 25.7-18.59
15.1-30.09 32.6-34.09 44.1-7.4 21.3-1.6 30.9 9.3 33.1 4.9 1 11.9-1.3 17.1-3.5a79.46 79.46 0 0 0
21.59-11.1c12.5-9.2 24.59-22.1 23.79-39.6-.3-7.9-2.5-15.8-5.4-23.4 15.7-6.6 36.09-10.2
62.09-7.2 55.68 6.5 66.58 41.3 64.48 55.8s-13.8 22.6-17.7 25-5.1 3.3-4.8 5.1c.5 2.6 2.3 2.5 5.6
1.9 4.6-.8 29.19-11.8 30.29-38.7 1.6-34-31.09-71.4-89-71.1zm-429.18 144.7c-18.39 20.1-44.19
```

```
27.7-55.28 21.3C54.61 451 59.31 421.42 82 400c13.8-13 31.59-25 43.39-32.4 2.7-1.6 6.6-4
11.4-6.9.8-.5 1.2-.7 1.2-.7.9-.6 1.9-1.1 2.9-1.7 8.29 30.4.3 57.2-19.1 78.3zm134.36-91.4c-6.4
15.7-19.89 55.7-28.09 53.6-7-1.8-11.3-32.3-1.4-62.3 5-15.1 15.6-33.1 21.9-40.1 10.09-11.3
21.19-14.9 23.79-10.4 3.5 5.9-12.2 49.4-16.2 59.2zm111 53c-2.7 1.4-5.2 2.3-6.4 1.6-.9-.5
1.1-2.4 1.1-2.4s13.9-14.9 19.4-21.7c3.2-4 6.9-8.7 10.89-13.9 0 .5.1 1 .1 1.6-.13 17.9-17.32
30-25.12 34.8zm85.58-19.5c-2-1.4-1.7-6.1 5-20.7 2.6-5.7 8.59-15.3 19-24.5a36.18 36.18 0 0 1
1.9 10.8c-.1 22.5-16.2 30.9-25.89 34.4z"],schlix:[448,512,[],"f3ea","M350.5 157.7l-54.2-46.1
73.4-39 78.3 44.2-97.5 40.9zM192 122.1l45.7-28.2 34.7 34.6-55.4 29-25-35.4zm-65.1
6.6|31.9-22.1L176 135|-36.7 22.5-12.4-28.8zm-23.3 88.2|-8.8-34.8 29.6-18.3 13.1 35.3-33.9
17.8zm-21.2-83.7l23.9-18.1 8.9 24-26.7 18.3-6.1-24.2zM59 206.5l-3.6-28.4 22.3-15.5 6.1
28.7L59 206.5zm-30.6 16.6l20.8-12.8 3.3 33.4-22.9 12-1.2-32.6zM1.4 268l19.2-10.2.4 38.2-21
8.8L1.4 268zm59.1 59.3l-28.3 8.3-1.6-46.8 25.1-10.7 4.8 49.2zM99 263.2l-31.1
13-5.2-40.8L90.1 221|8.9 42.2zM123.2 377|-41.6 5.9-8.1-63.5 35.2-10.8 14.5
68.4zm28.5-139.9l21.2 57.1-46.2 13.6-13.7-54.1 38.7-16.6zm85.7 230.5l-70.9-3.3-24.3-95.8
55.2-8.6 40 107.7zm-84.9-279.7l42.2-22.4 28 45.9-50.8 21.3-19.4-44.8zm41 94.9l61.3-18.7
52.8 86.6-79.8 11.3-34.3-79.2zm51.4-85.6l67.3-28.8 65.5 65.4-88.6
26.2-44.2-62.8z"],scribd:[384,512,[],"f28a","M42.3 252.7c-16.1-19-24.7-45.9-24.8-79.9
0-100.4 75.2-153.1 167.2-153.1 98.6-1.6 156.8 49 184.3 70.6l-50.5 72.1-37.3-24.6
26.9-38.6c-36.5-24-79.4-36.5-123-35.8-50.7-.8-111.7 27.2-111.7 76.2 0 18.7 11.2 20.7 28.6
15.6 23.3-5.3 41.9.6 55.8 14 26.4 24.3 23.2 67.6-.7 91.9-29.2 29.5-85.2 27.3-114.8-8.4zm317.7
5.9c-15.5-18.8-38.9-29.4-63.2-28.6-38.1-2-71.1 28-70.5 67.2-.7 16.8 6 33 18.4 44.3 14.1 13.9 33
19.7 56.3 14.4 17.4-5.1 28.6-3.1 28.6 15.6 0 4.3-.5 8.5-1.4 12.7-16.7 40.9-59.5 64.4-121.4
64.4-51.9.2-102.4-16.4-144.1-47.3|33.7-39.4-35.6-27.4L0 406.3|15.4 13.8c52.5 46.8 120.4 72.5
190.7 72.2 51.4 0 94.4-10.5 133.6-44.1 57.1-51.4 54.2-149.2
20.3-189.6z"],searchengin:[460,512,[],"f3eb","M220.6 130.3l-67.2 28.2V43.2L98.7
233.5|54.7-24.2v130.3|67.2-209.3zm-83.2-96.7|-1.3 4.7-15.2 52.9C80.6 106.7 52 145.8 52
191.5c0 52.3 34.3 95.9 83.4 105.5v53.6C57.5 340.1 0 272.4 0 191.6c0-80.5 59.8-147.2
137.4-158zm311.4 447.2c-11.2 11.2-23.1 12.3-28.6
10.5-5.4-1.8-27.1-19.9-60.4-44.4-33.3-24.6-33.6-35.7-43-56.7-9.4-20.9-30.4-42.6-57.5-52.4|-9.
7-14.7c-24.7 16.9-53 26.9-81.3 28.7l2.1-6.6 15.9-49.5c46.5-11.9 80.9-54 80.9-104.2
0-54.5-38.4-102.1-96-107.1V32.3C254.4 37.4 320 106.8 320 191.6c0 33.6-11.2 64.7-29
90.4|14.6 9.6c9.8 27.1 31.5 48 52.4 57.4s32.2 9.7 56.8 43c24.6 33.2 42.7 54.9 44.5 60.3s.7
17.3-10.5 28.5zm-9.9-17.9c0-4.4-3.6-8-8s-8 3.6-8 8 3.6 8 8 8 8-3.6
8-8z"],sellcast:[448,512,[],"f2da","M353.4 32H94.7C42.6 32 0 74.6 0 126.6v258.7C0 437.4
42.6 480 94.7 480h258.7c52.1 0 94.7-42.6 94.7-94.6V126.6c0-52-42.6-94.6-94.7-94.6zm-50
316.4c-27.9 48.2-89.9 64.9-138.2 37.2-22.9 39.8-54.9 8.6-42.3-13.2l15.7-27.2c5.9-10.3
19.2-13.9 29.5-7.9 18.6 10.8-.1-.1 18.5 10.7 27.6 15.9 63.4 6.3 79.4-21.3 15.9-27.6
6.3-63.4-21.3-79.4-17.8-10.2-.6-.4-18.6-10.6-24.6-14.2-3.4-51.9 21.6-37.5 18.6 10.8-.1-.1 18.5
```

```
10.7 48.4 28 65.1 90.3 37.2 138.5zm21.8-208.8c-17 29.5-16.3 28.8-19 31.5-6.5 6.5-16.3
8.7-26.5 3.6-18.6-10.8.1.1-18.5-10.7-27.6-15.9-63.4-6.3-79.4 21.3s-6.3 63.4 21.3 79.4c0 0 18.5
10.6 18.6 10.6 24.6 14.2 3.4 51.9-21.6
37.5-18.6-10.8.1.1-18.5-10.7-48.2-27.8-64.9-90.1-37.1-138.4 27.9-48.2 89.9-64.9
138.2-37.2|4.8-8.4c14.3-24.9 52-3.3 37.7 21.5z"],sellsy:[640,512,[],"f213","M539.71
237.308c3.064-12.257 4.29-24.821 4.29-37.384C544 107.382 468.618 32 376.076 32c-77.22
0-144.634 53.012-163.02 127.781-15.322-13.176-34.934-20.53-55.157-20.53-46.271 0-83.962
37.69-83.962 83.961 0 7.354.92 15.015 3.065 22.369-42.9 20.225-70.785 63.738-70.785
111.234C6.216 424.843 61.68 480 129.401 480h381.198c67.72 0 123.184-55.157
123.184-123.184.001-56.384-38.916-106.025-94.073-119.508zM199.88 401.554c0 8.274-7.048
15.321-15.321 15.321H153.61c-8.274 0-15.321-7.048-15.321-15.321V290.626c0-8.273
7.048-15.321 15.321-15.321h30.949c8.274 0 15.321 7.048 15.321 15.321v110.928zm89.477
0c0 8.274-7.048 15.321-15.322 15.321h-30.949c-8.274
0-15.321-7.048-15.321-15.321V270.096c0-8.274 7.048-15.321 15.321-15.321h30.949c8.274 0
15.322 7.048 15.322 15.321v131.458zm89.477 0c0 8.274-7.047 15.321-15.321
15.321h-30.949c-8.274 0-15.322-7.048-15.322-15.321V238.84c0-8.274 7.048-15.321
15.322-15.321h30.949c8.274 0 15.321 7.048 15.321 15.321v162.714zm87.027 0c0 8.274-7.048
15.321-15.322 15.321h-28.497c-8.274 0-15.321-7.048-15.321-15.321V176.941c0-8.579
7.047-15.628 15.321-15.628h28.497c8.274 0 15.322 7.048 15.322
15.628v224.613z"],servicestack:[496,512,[],"f3ec","M88 216c81.7 10.2 273.7 102.3 304
232H0c99.5-8.1 184.5-137 88-232zm32-152c32.3 35.6 47.7 83.9 46.4 133.6C249.3 231.3 373.7
321.3 400 448h96C455.3 231.9 222.8 79.5 120 64z"],shirtsinbulk:[448,512,[],"f214","M100
410.3|30.6 13.4 4.4-9.9-30.6-13.4zm39.4 17.5|30.6 13.4 4.4-9.9-30.6-13.4zm172.1-14|4.4 9.9
30.6-13.4-4.4-9.9zM179.1 445|30.3 13.7 4.4-9.9-30.3-13.4zM60.4 392.8L91
406.2l4.4-9.6-30.6-13.7zm211.4 38.5l4.4 9.9 30.6-13.4-4.4-9.9zm-39.3 17.5l4.4 9.9
30.6-13.7-4.4-9.6zm118.4-52.2l4.4 9.6 30.6-13.4-4.4-9.9zM170 46.6h-33.5v10.5H170zm-47.2
0H89.2v10.5h33.5zm-47.3 0H42.3v10.5h33.3zm141.5 0h-33.2v10.5H217zm94.5
0H278v10.5h33.5zm47.3 0h-33.5v10.5h33.5zm-94.6 0H231v10.5h33.2zm141.5
0h-33.3v10.5h33.3zM52.8 351.1H42v33.5h10.8zm70-215.9H89.2v10.5h33.5zm-70
10.6h22.8v-10.5H42v33.5h10.8zm168.9 228.6c50.5 0 91.3-40.8 91.3-91.3
0-50.2-40.8-91.3-91.3-91.3-50.2 0-91.3 41.1-91.3 91.3 0 50.5 41.1 91.3 91.3
91.3zm-48.2-111.1c0-25.4 29.5-31.8 49.6-31.8 16.9 0 29.2 5.8 44.3 12l-8.8
16.9h-.9c-6.4-9.9-24.8-13.1-35.6-13.1-9 0-29.8 1.8-29.8 14.9 0 21.6 78.5-10.2 78.5 37.9 0
25.4-31.5 31.2-51 31.2-18.1 0-32.4-2.9-47.2-12.2|9-18.4h.9c6.1 12.2 23.6 14.9 35.9 14.9 8.7 0
32.7-1.2 32.7-14.3 0-26.1-77.6 6.3-77.6-38zM52.8 178.4H42V212h10.8zm342.4
206.2H406v-33.5h-10.8zM52.8 307.9H42v33.5h10.8zM0 3.7v406l221.7 98.6L448
409.7V3.7zm418.8 387.1L222 476.5 29.2
390.8V120.7h389.7v270.1zm0-299.3H29.2V32.9h389.7v58.6zm-366 130.1H42v33.5h10.8zm0
```

43.2H42v33.5h10.8zM170 135.2h-33.5v10.5H170zm225.2 163.1H406v-33.5h-10.8zm0-43.2H406v-33.5h-10.8zM217 135.2h-33.2v10.5H217zM395.2 212H406v-33.5h-10.8zm0 129.5H406V308h-10.8zm-131-206.3H231v10.5h33.2zm47.3 0H278v10.5h33.5zm83.7 33.6H406v-33.5h-33.5v10.5h22.8zm-36.4-33.6h-33.5v10.5h33.5z"],shopify:[448,512,[],"e057" ,"M388.32,104.1a4.66,4.66,0,0,0-4.4-4c-2,0-37.23-.8-37.23-.8s-21.61-20.82-29.62-28.83V503.2 L442.76,472S388.72,106.5,388.32,104.1ZM288.65,70.47a116.67,116.67,0,0,0-7.21-17.61C271, 32.85,255.42,22,237,22a15,15,0,0,0-4,.4c-.4-.8-1.2-1.6-2C223.4,11.63,213,7.63,200.58,8c-2 4,.8-48,18-67.25,48.83-13.61,21.62-24,48.84-26.82,70.06-27.62,8.4-46.83,14.41-47.23,14.81-1 4,4.4-14.41,4.8-16,18-1.2,10-38,291.82-38,291.82L307.86,504V65.67a41.66,41.66,0,0,0-4.4.4S 297.86,67.67,288.65,70.47ZM233.41,87.69c-16,4.8-33.63,10.4-50.84,15.61,4.8-18.82,14.41-37 .63,25.62-50,4.4-4.4,10.41-9.61,17.21-12.81C232.21,54.86,233.81,74.48,233.41,87.69ZM200.5 8,24.44A27.49,27.49,0,0,1,215,28c-6.4,3.2-12.81,8.41-18.81,14.41-15.21,16.42-26.82,42-31.62 ,66.45-14.42,4.41-28.83,8.81-42,12.81C131.33,83.28,163.75,25.24,200.58,24.44ZM154.15,244 .61c1.6,25.61,69.25,31.22,73.25,91.66,2.8,47.64-25.22,80.06-65.65,82.47-48.83,3.2-75.65-25.6 2-75.65-25.62|10.4-44s26.82,20.42,48.44,18.82c14-.8,19.22-12.41,18.81-20.42-2-33.62-57.24-31.62-60.84-86.86-3.2-46.44,27.22-93.27,94.47-97.68,26-1.6,39.23,4.81,39.23,4.81L221.4,225. 39s-17.21-8-37.63-6.4C154.15,221,153.75,239.8,154.15,244.61ZM249.42,82.88c0-12-1.6-29.22 -7.21-43.63,18.42,3.6,27.22,24,31.23,36.43Q262.63,78.68,249.42,82.88Z"],shopware:[512,512 ,[],"f5b5","M403.5 455.41A246.17 246.17 0 0 1 256 504C118.81 504 8 393 8 256 8 118.81 119 8 256 8a247.39 247.39 0 0 1 165.7 63.5 3.57 3.57 0 0 1-2.86 6.18A418.62 418.62 0 0 0 362.13 74c-129.36 0-222.4 53.47-222.4 155.35 0 109 92.13 145.88 176.83 178.73 33.64 13 65.4 25.36 87 41.59a3.58 3.58 0 0 1 0 5.72zM503 233.09a3.64 3.64 0 0 0-1.27-2.44c-51.76-43-93.62-60.48-144.48-60.48-84.13 0-80.25 52.17-80.25 53.63 0 42.6 52.06 62 112.34 84.49 31.07 11.59 63.19 23.57 92.68 39.93a3.57 3.57 0 0 0 5-1.82A249 249 0 0 0 503 233.09z"],simplybuilt:[512,512,[],"f215","M481.2 64h-106c-14.5 0-26.6 11.8-26.6 26.3v39.6H163.3V90.3c0-14.5-12-26.3-26.6-26.3h-106C16.1 64 4.3 75.8 4.3 90.3v331.4c0 14.5 11.8 26.3 26.6 26.3h450.4c14.8 0 26.6-11.8 26.6-26.3V90.3c-.2-14.5-12-26.3-26.7-26.3zM149.8 355.8c-36.6 0-66.4-29.7-66.4-66.4 0-36.9 29.7-66.6 66.4-66.6 36.9 0 66.6 29.7 66.6 66.6 0 36.7-29.7 66.4-66.6 66.4zm212.4 0c-36.9 0-66.6-29.7-66.6-66.6 0-36.6 29.7-66.4 66.6-66.4 36.6 0 66.4 29.7 66.4 66.4 0 36.9-29.8 66.6-66.4 66.6z"],sistrix:[448,512,[],"f3ee","M448 449L301.2 300.2c20-27.9 31.9-62.2 31.9-99.2 0-93.1-74.7-168.9-166.5-168.9C74.7 32 0 107.8 0 200.9s74.7 168.9 166.5 168.9c39.8 0 76.3-14.2 105-37.9l146 148.1 30.5-31zM166.5 330.8c-70.6 0-128.1-58.3-128.1-129.9S95.9 71 166.5 71s128.1 58.3 128.1 129.9-57.4

129.9-128.1 129.9z"],sith:[448,512,[],"f512","M0 32l69.71 118.75-58.86-11.52 69.84 91.03a146.741 146.741 0 0 0 0 51.45l-69.84 91.03 58.86-11.52L0 480l118.75-69.71-11.52

480l-69.71-118.78 58.86 11.52-69.84-91.03c3.03-17.01 3.04-34.44 0-51.45l69.84-91.03-58.86

58.86 91.03-69.84c17.02 3.04 34.47 3.04 51.48 0l91.03 69.84-11.52-58.86L448

```
11.52L448 32l-118.75 69.71 11.52-58.9-91.06
69.87c-8.5-1.52-17.1-2.29-25.71-2.29s-17.21.78-25.71 2.29I-91.06-69.87 11.52 58.9L0
32zm224 99.78c31.8 0 63.6 12.12 87.85 36.37 48.5 48.5 48.49 127.21 0 175.7s-127.2
48.46-175.7-.03c-48.5-48.5-48.49-127.21 0-175.7 24.24-24.25 56.05-36.34 87.85-36.34zm0
36.66c-22.42 0-44.83 8.52-61.92 25.61-34.18 34.18-34.19 89.68 0 123.87s89.65 34.18 123.84
0c34.18-34.18 34.19-89.68
0-123.87-17.09-17.09-39.5-25.61-61.92-25.61z"],sketch:[512,512,[],"f7c6","M27.5 162.2L9
187.1h90.5l6.9-130.7-78.9 105.8zM396.3 45.7L267.7 32l135.7 147.2-7.1-133.5zM112.2
218.3|-11.2-22H9.9L234.8 458zm2-31.2h284|-81.5-88.5L256.3 33zm297.3 9.1L277.6
458|224.8-261.7h-90.9zM415.4 69L406 56.4l.9 17.3 6.1 113.4h90.3zM113.5 93.5l-4.6
85.6L244.7 32 116.1 45.7zm287.7 102.7h-290l42.4 82.9L256.3
480|144.9-283.8z"],skyatlas:[640,512,[],"f216","M640 329.3c0 65.9-52.5 114.4-117.5
114.4-165.9 0-196.6-249.7-359.7-249.7-146.9 0-147.1 212.2 5.6 212.2 42.5 0 90.9-17.8
125.3-42.5 5.6-4.1 16.9-16.3 22.8-16.3s10.9 5 10.9 10.9c0 7.8-13.1 19.1-18.7 24.1-40.9
35.6-100.3 61.2-154.7 61.2-83.4.1-154-59-154-144.9s67.5-149.1 152.8-149.1c185.3 0 222.5
245.9 361.9 245.9 99.9 0 94.8-139.7 3.4-139.7-17.5 0-35 11.6-46.9 11.6-8.4
0-15.9-7.2-15.9-15.6 0-11.6 5.3-23.7 5.3-36.3 0-66.6-50.9-114.7-116.9-114.7-53.1 0-80
36.9-88.8 36.9-6.2 0-11.2-5-11.2-11.2 0-5.6 4.1-10.3 7.8-14.4 25.3-28.8 64.7-43.7 102.8-43.7
79.4 0 139.1 58.4 139.1 137.8 0 6.9-.3 13.7-1.2 20.6 11.9-3.1 24.1-4.7 35.9-4.7 60.7 0 111.9
45.3 111.9 107.2z"],skype:[448,512,[],"f17e","M424.7 299.8c2.9-14 4.7-28.9 4.7-43.8
0-113.5-91.9-205.3-205.3-205.3-14.9 0-29.7 1.7-43.8 4.7C161.3 40.7 137.7 32 112 32 50.2 32 0
82.2 0 144c0 25.7 8.7 49.3 23.3 68.2-2.9 14-4.7 28.9-4.7 43.8 0 113.5 91.9 205.3 205.3 205.3
14.9 0 29.7-1.7 43.8-4.7 19 14.6 42.6 23.3 68.2 23.3 61.8 0 112-50.2 112-112
.1-25.6-8.6-49.2-23.2-68.1zm-194.6 91.5c-65.6 0-120.5-29.2-120.5-65 0-16 9-30.6 29.5-30.6
31.2 0 34.1 44.9 88.1 44.9 25.7 0 42.3-11.4 42.3-26.3
0-18.7-16-21.6-42-28-62.5-15.4-117.8-22-117.8-87.2 0-59.2 58.6-81.1 109.1-81.1 55.1 0 110.8
21.9 110.8 55.4 0 16.9-11.4 31.8-30.3 31.8-28.3 0-29.2-33.5-75-33.5-25.7 0-42 7-42 22.5 0 19.8
20.8 21.8 69.1 33 41.4 9.3 90.7 26.8 90.7 77.6 0 59.1-57.1 86.5-112
86.5z"],slack:[448,512,[],"f198","M94.12 315.1c0 25.9-21.16 47.06-47.06 47.06S0 341 0
315.1c0-25.9 21.16-47.06 47.06-47.06h47.06v47.06zm23.72 0c0-25.9 21.16-47.06
47.06-47.06s47.06 21.16 47.06 47.06v117.84c0 25.9-21.16 47.06-47.06
47.06s-47.06-21.16-47.06-47.06V315.1zm47.06-188.98c-25.9 0-47.06-21.16-47.06-47.06S139
32 164.9 32s47.06 21.16 47.06 47.06v47.06H164.9zm0 23.72c25.9 0 47.06 21.16 47.06
47.06s-21.16 47.06-47.06 47.06H47.06C21.16 243.96 0 222.8 0 196.9s21.16-47.06
47.06-47.06H164.9zm188.98 47.06c0-25.9 21.16-47.06 47.06-47.06 25.9 0 47.06 21.16 47.06
47.06s-21.16 47.06-47.06 47.06h-47.06V196.9zm-23.72 0c0 25.9-21.16 47.06-47.06 47.06-25.9
0-47.06-21.16-47.06-47.06V79.06c0-25.9 21.16-47.06 47.06-47.06 25.9 0 47.06 21.16 47.06
47.06V196.9zM283.1 385.88c25.9 0 47.06 21.16 47.06 47.06 0 25.9-21.16 47.06-47.06
```

```
47.06-25.9 0-47.06-21.16-47.06-47.06v-47.06h47.06zm0-23.72c-25.9
0-47.06-21.16-47.06-47.06 0-25.9 21.16-47.06 47.06-47.06h117.84c25.9 0 47.06 21.16 47.06
47.06 0 25.9-21.16 47.06-47.06 47.06H283.1z"],"slack-hash":[448,512,[],"f3ef","M446.2
270.4c-6.2-19-26.9-29.1-46-22.9l-45.4 15.1-30.3-90 45.4-15.1c19.1-6.2 29.1-26.8
23-45.9-6.2-19-26.9-29.1-46-22.9I-45.4 15.1-15.7-47c-6.2-19-26.9-29.1-46-22.9-19.1 6.2-29.1
26.8-23 45.9|15.7 47-93.4 31.2-15.7-47c-6.2-19-26.9-29.1-46-22.9-19.1 6.2-29.1 26.8-23
45.9l15.7 47-45.3 15c-19.1 6.2-29.1 26.8-23 45.9 5 14.5 19.1 24 33.6 24.6 6.8 1 12-1.6
57.7-16.8|30.3 90L78 354.8c-19 6.2-29.1 26.9-23 45.9 5 14.5 19.1 24 33.6 24.6 6.8 1 12-1.6
57.7-16.8l15.7 47c5.9 16.9 24.7 29 46 22.9 19.1-6.2 29.1-26.8 23-45.9l-15.7-47 93.6-31.3 15.7
47c5.9 16.9 24.7 29 46 22.9 19.1-6.2 29.1-26.8 23-45.9l-15.7-47 45.4-15.1c19-6 29.1-26.7
22.9-45.7zm-254.1 47.2l-30.3-90.2 93.5-31.3 30.3 90.2-93.5
31.3z"],slideshare:[512,512,[],"f1e7","M187.7 153.7c-34 0-61.7 25.7-61.7 57.7 0 31.7 27.7
57.7 61.7 57.7s61.7-26 61.7-57.7c0-32-27.7-57.7-61.7-57.7zm143.4 0c-34 0-61.7 25.7-61.7 57.7
0 31.7 27.7 57.7 61.7 57.7 34.3 0 61.7-26 61.7-57.7.1-32-27.4-57.7-61.7-57.7zm156.6 90l-6
4.3V49.7c0-27.4-20.6-49.7-46-49.7H76.6c-25.4 0-46 22.3-46
49.7V248c-2-1.4-4.3-2.9-6.3-4.3-15.1-10.6-25.1 4-16 17.7 18.3 22.6 53.1 50.3 106.3 72C58.3
525.1 252 555.7 248.9 457.5c0-.7.3-56.6.3-96.6 5.1 1.1 9.4 2.3 13.7 3.1 0 39.7.3 92.8.3 93.5-3.1
98.3 190.6 67.7 134.3-124 53.1-21.7 88-49.4 106.3-72 9.1-13.8-.9-28.3-16.1-17.8zm-30.5
19.2c-68.9 37.4-128.3 31.1-160.6 29.7-23.7-.9-32.6 9.1-33.7
24.9-10.3-7.7-18.6-15.5-20.3-17.1-5.1-5.4-13.7-8-27.1-7.7-31.7 1.1-89.7
7.4-157.4-28V72.3c0-34.9 8.9-45.7 40.6-45.7h317.7c30.3 0 40.9 12.9 40.9
45.7v190.6z"],snapchat:[496,512,[],"f2ab","M248 8C111 8 0 119 0 256s111 248 248 248
248-111 248-2485385 8 248 8zm169.5 338.9c-3.5 8.1-18.1 14-44.8 18.2-1.4 1.9-2.5 9.8-4.3
15.9-1.1 3.7-3.7 5.9-8.1 5.9h-.2c-6.2 0-12.8-2.9-25.8-2.9-17.6 0-23.7 4-37.4 13.7-14.5 10.3-28.4
19.1-49.2 18.2-21 1.6-38.6-11.2-48.5-18.2-13.8-9.7-19.8-13.7-37.4-13.7-12.5 0-20.4 3.1-25.8
3.1-5.4 0-7.5-3.3-8.3-6-1.8-6.1-2.9-14.1-4.3-16-13.8-2.1-44.8-7.5-45.5-21.4-.2-3.6 2.3-6.8
5.9-7.4 46.3-7.6 67.1-55.1 68-57.1 0-.1.1-.2.2-.3 2.5-5 3-9.2
1.6-12.5-3.4-7.9-17.9-10.7-24-13.2-15.8-6.2-18-13.4-17-18.3 1.6-8.5 14.4-13.8 21.9-10.3 5.9 2.8
11.2 4.2 15.7 4.2 3.3 0 5.5-.8 6.6-1.4-1.4-23.9-4.7-58 3.8-77.1C183.1 100 230.7 96 244.7 96c.6 0
6.1-.1 6.7-.1 34.7 0 68 17.8 84.3 54.3 8.5 19.1 5.2 53.1 3.8 77.1 1.1.6 2.9 1.3 5.7 1.4 4.3-.2
9.2-1.6 14.7-4.2 4-1.9 9.6-1.6 13.6 0 6.3 2.3 10.3 6.8 10.4 11.9.1 6.5-5.7 12.1-17.2
16.6-1.4.6-3.1 1.1-4.9 1.7-6.5 2.1-16.4 5.2-19 11.5-1.4 3.3-.8 7.5 1.6 12.5.1.1.1.2.2.3.9 2 21.7
49.5 68 57.1 4 1 7.1 5.5 4.9 10.8z"], "snapchat-ghost": [512,512,[], "f2ac", "M510.846
392.673c-5.211 12.157-27.239 21.089-67.36 27.318-2.064 2.786-3.775 14.686-6.507
23.956-1.625 5.566-5.623 8.869-12.128 8.869l-.297-.005c-9.395
0-19.203-4.323-38.852-4.323-26.521 0-35.662 6.043-56.254 20.588-21.832 15.438-42.771
28.764-74.027 27.399-31.646
2.334-58.025-16.908-72.871-27.404-20.714-14.643-29.828-20.582-56.241-20.582-18.864
```

```
0-30.736 4.72-38.852 4.72-8.073
0-11.213-4.922-12.422-9.04-2.703-9.189-4.404-21.263-6.523-24.13-20.679-3.209-67.31-11.344
-68.498-32.15a10.627 10.627 0 0 1 8.877-11.069c69.583-11.455 100.924-82.901
102.227-85.934.074-.176.155-.344.237-.515 3.713-7.537 4.544-13.849
2.463-18.753-5.05-11.896-26.872-16.164-36.053-19.796-23.715-9.366-27.015-20.128-25.612-2
7.504 2.437-12.836 21.725-20.735 33.002-15.453 8.919 4.181 16.843 6.297 23.547 6.297 5.022
0 8.212-1.204 9.96-2.171-2.043-35.936-7.101-87.29 5.687-115.969C158.122 21.304 229.705
15.42 250.826 15.42c.944 0 9.141-.089 10.11-.089 52.148 0 102.254 26.78 126.723 81.643
12.777 28.65 7.749 79.792 5.695 116.009 1.582.872 4.357 1.942 8.599 2.139 6.397-.286
13.815-2.389 22.069-6.257 6.085-2.846 14.406-2.461 20.48.058l.029.01c9.476 3.385 15.439
10.215 15.589 17.87.184 9.747-8.522 18.165-25.878 25.018-2.118.835-4.694 1.655-7.434
2.525-9.797 3.106-24.6 7.805-28.616 17.271-2.079 4.904-1.256 11.211 2.46
18.748.087.168.166.342.239.515 1.301 3.03 32.615 74.46 102.23 85.934 6.427 1.058 11.163
7.877 7.725 15.859z"], "snapchat-square": [448,512, [], "f2ad", "M400 32H48C21.5 32 0 53.5 0
80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zm-6.5
314.9c-3.5 8.1-18.1 14-44.8 18.2-1.4 1.9-2.5 9.8-4.3 15.9-1.1 3.7-3.7 5.9-8.1 5.9h-.2c-6.2
0-12.8-2.9-25.8-2.9-17.6 0-23.7 4-37.4 13.7-14.5 10.3-28.4 19.1-49.2 18.2-21
1.6-38.6-11.2-48.5-18.2-13.8-9.7-19.8-13.7-37.4-13.7-12.5 0-20.4 3.1-25.8 3.1-5.4
0-7.5-3.3-8.3-6-1.8-6.1-2.9-14.1-4.3-16-13.8-2.1-44.8-7.5-45.5-21.4-.2-3.6 2.3-6.8 5.9-7.4
46.3-7.6 67.1-55.1 68-57.1 0-.1.1-.2.2-.3 2.5-5 3-9.2
1.6-12.5-3.4-7.9-17.9-10.7-24-13.2-15.8-6.2-18-13.4-17-18.3 1.6-8.5 14.4-13.8 21.9-10.3 5.9 2.8
11.2 4.2 15.7 4.2 3.3 0 5.5-.8 6.6-1.4-1.4-23.9-4.7-58 3.8-77.1C159.1 100 206.7 96 220.7 96c.6 0
6.1-.1 6.7-.1 34.7 0 68 17.8 84.3 54.3 8.5 19.1 5.2 53.1 3.8 77.1 1.1.6 2.9 1.3 5.7 1.4 4.3-.2
9.2-1.6 14.7-4.2 4-1.9 9.6-1.6 13.6 0 6.3 2.3 10.3 6.8 10.4 11.9.1 6.5-5.7 12.1-17.2
16.6-1.4.6-3.1 1.1-4.9 1.7-6.5 2.1-16.4 5.2-19 11.5-1.4 3.3-.8 7.5 1.6 12.5.1.1.1.2.2.3.9 2 21.7
49.5 68 57.1 4 1 7.1 5.5 4.9 10.8z"],soundcloud:[640,512,[],"f1be","M111.4 256.3l5.8 65-5.8
68.3c-.3 2.5-2.2 4.4-4.4 4.4s-4.2-1.9-4.2-4.4l-5.6-68.3 5.6-65c0-2.2 1.9-4.2 4.2-4.2 2.2 0 4.1 2
4.4 4.2zm21.4-45.6c-2.8 0-4.7 2.2-5 5l-5 105.6 5 68.3c.3 2.8 2.2 5 5 5 2.5 0 4.7-2.2
4.7-5|5.8-68.3-5.8-105.6c0-2.8-2.2-5-4.7-5zm25.5-24.1c-3.1 0-5.3 2.2-5.6 5.3|-4.4 130 4.4
67.8c.3 3.1 2.5 5.3 5.6 5.3 2.8 0 5.3-2.2 5.3-5.3|5.3-67.8-5.3-130c0-3.1-2.5-5.3-5.3-5.3zM7.2
283.2c-1.4 0-2.2 1.1-2.5 2.5L0 321.3l4.7 35c.3 1.4 1.1 2.5 2.5 2.5s2.2-1.1
2.5-2.5l5.6-35-5.6-35.6c-.3-1.4-1.1-2.5-2.5-2.5zm23.6-21.9c-1.4 0-2.5 1.1-2.5 2.5l-6.4 57.5 6.4
56.1c0 1.7 1.1 2.8 2.5 2.8s2.5-1.1
2.8-2.5|7.2-56.4-7.2-57.5c-.3-1.4-1.4-2.5-2.8-2.5zm25.3-11.4c-1.7 0-3.1 1.4-3.3 3.3L47
321.3|5.8 65.8c.3 1.7 1.7 3.1 3.3 3.1 1.7 0 3.1-1.4
3.1-3.1l6.9-65.8-6.9-68.1c0-1.9-1.4-3.3-3.1-3.3zm25.3-2.2c-1.9 0-3.6 1.4-3.6 3.6l-5.8 70 5.8
67.8c0 2.2 1.7 3.6 3.6 3.6s3.6-1.4
3.9-3.6l6.4-67.8-6.4-70c-.3-2.2-2-3.6-3.9-3.6zm241.4-110.9c-1.1-.8-2.8-1.4-4.2-1.4-2.2
```

```
0-4.2.8-5.6 1.9-1.9 1.7-3.1 4.2-3.3 6.7v.8l-3.3 176.7 1.7 32.5 1.7 31.7c.3 4.7 4.2 8.6 8.9
8.6s8.6-3.9 8.6-8.6l3.9-64.2-3.9-177.5c-.4-3-2-5.8-4.5-7.2zm-26.7
15.3c-1.4-.8-2.8-1.4-4.4-1.4s-3.1.6-4.4 1.4c-2.2 1.4-3.6 3.9-3.6 6.7l-.3 1.7-2.8 160.8s0 .3 3.1
65.6v.3c0 1.7.6 3.3 1.7 4.7 1.7 1.9 3.9 3.1 6.4 3.1 2.2 0 4.2-1.1 5.6-2.5 1.7-1.4 2.5-3.3
2.5-5.6l.3-6.7 3.1-58.6-3.3-162.8c-.3-2.8-1.7-5.3-3.9-6.7zm-111.4 22.5c-3.1 0-5.8 2.8-5.8
6.1I-4.4 140.6 4.4 67.2c.3 3.3 2.8 5.8 5.8 5.8 3.3 0 5.8-2.5
6.1-5.8|5-67.2-5-140.6c-.2-3.3-2.7-6.1-6.1-6.1zm376.7 62.8c-10.8 0-21.1 2.2-30.6
6.1-6.4-70.8-65.8-126.4-138.3-126.4-17.8 0-35 3.3-50.3 9.4-6.1 2.2-7.8 4.4-7.8 9.2v249.7c0 5
3.9 8.6 8.6 9.2h218.3c43.3 0 78.6-35 78.6-78.3.1-43.6-35.2-78.9-78.5-78.9zm-296.7-60.3c-4.2
0-7.5 3.3-7.8 7.8l-3.3 136.7 3.3 65.6c.3 4.2 3.6 7.5 7.8 7.5 4.2 0 7.5-3.3
7.5-7.5|3.9-65.6-3.9-136.7c-.3-4.5-3.3-7.8-7.5-7.8zm-53.6-7.8c-3.3 0-6.4 3.1-6.4 6.7|-3.9 145.3
3.9 66.9c.3 3.6 3.1 6.4 6.4 6.4 3.6 0 6.4-2.8
6.7-6.4l4.4-66.9-4.4-145.3c-.3-3.6-3.1-6.7-6.7-6.7zm26.7 3.4c-3.9 0-6.9 3.1-6.9 6.9L227
321.3|3.9 66.4c.3 3.9 3.1 6.9 6.9 6.9s6.9-3.1
6.9-6.9l4.2-66.4-4.2-141.7c0-3.9-3-6.9-6.9z"],sourcetree:[448,512,[],"f7d3","M427.2
203c0-112.1-90.9-203-203-203C112.1-.2 21.2 90.6 21 202.6A202.86 202.86 0 0 0 161.5
396v101.7a14.3 14.3 0 0 0 14.3 14.3h96.4a14.3 14.3 0 0 0 14.3-14.3V396.1A203.18 203.18 0 0
0 427.2 203zm-271.6 0c0-90.8 137.3-90.8 137.3 0-.1 89.9-137.3 91-137.3
0z"],speakap:[448,512,[],"f3f3","M64 391.78C-15.41 303.59-8 167.42 80.64 87.64s224.8-73
304.21 15.24 72 224.36-16.64 304.14c-18.74 16.87 64 43.09 42 52.26-82.06 34.21-253.91
35-346.23-67.5zm213.31-211.6l38.5-40.86c-9.61-8.89-32-26.83-76.17-27.6-52.33-.91-95.86
28.3-96.77 80-.2 11.33.29 36.72 29.42 54.83 34.46 21.42 86.52 21.51 86 52.26-.37 21.28-26.42
25.81-38.59 25.6-3-.05-30.23-.46-47.61-24.62I-40 42.61c28.16 27 59 32.62 83.49 33.05
10.23.18 96.42.33 97.84-81
.28-15.81-2.07-39.72-28.86-56.59-34.36-21.64-85-19.45-84.43-49.75.41-23.25 31-25.37
37.53-25.26.43 0 26.62.26 39.62 17.37z"], "speaker-deck": [512,512, [], "f83c", "M213.86"]
296H100a100 100 0 0 1 0-200h132.84a40 40 0 0 1 0 80H98c-26.47 0-26.45 40 0
40h113.82a100 100 0 0 1 0 200H40a40 40 0 0 1 0-80h173.86c26.48 0 26.46-40 0-40zM298
416a120.21 120.21 0 0 0 51.11-80h64.55a19.83 19.83 0 0 0 19.66-20V196a19.83 19.83 0 0
0-19.66-20H296.42a60.77 60.77 0 0 0 0-80h136.93c43.44 0 78.65 35.82 78.65 80v160c0
44.18-35.21 80-78.65 80z"],spotify:[496,512,[],"f1bc","M248 8C111.1 8 0 119.1 0 256s111.1
248 248 248 248-111.1 248-248$384.9 8 248 8zm100.7 364.9c-4.2
0-6.8-1.3-10.7-3.6-62.4-37.6-135-39.2-206.7-24.5-3.9 1-9 2.6-11.9 2.6-9.7 0-15.8-7.7-15.8-15.8
0-10.3 6.1-15.2 13.6-16.8 81.9-18.1 165.6-16.5 237 26.2 6.1 3.9 9.7 7.4 9.7 16.5s-7.1 15.4-15.2
15.4zm26.9-65.6c-5.2 0-8.7-2.3-12.3-4.2-62.5-37-155.7-51.9-238.6-29.4-4.8 1.3-7.4 2.6-11.9
2.6-10.7 0-19.4-8.7-19.4-19.4s5.2-17.8 15.5-20.7c27.8-7.8 56.2-13.6 97.8-13.6 64.9 0 127.6
16.1 177 45.5 8.1 4.8 11.3 11 11.3 19.7-.1 10.8-8.5 19.5-19.4 19.5zm31-76.2c-5.2
0-8.4-1.3-12.9-3.9-71.2-42.5-198.5-52.7-280.9-29.7-3.6 1-8.1 2.6-12.9 2.6-13.2
```

```
0-23.3-10.3-23.3-23.6 0-13.6 8.4-21.3 17.4-23.9 35.2-10.3 74.6-15.2 117.5-15.2 73 0 149.5 15.2
205.4 47.8 7.8 4.5 12.9 10.7 12.9 22.6 0 13.6-11 23.3-23.2
23.3z"],squarespace:[512,512,[],"f5be","M186.12 343.34c-9.65 9.65-9.65 25.29 0 34.94 9.65
9.65 25.29 9.65 34.94 0L378.24 221.1c19.29-19.29 50.57-19.29 69.86 0s19.29 50.57 0
69.86L293.95 445.1c19.27 19.29 50.53 19.31 69.82.04l.04-.04 119.25-119.24c38.59-38.59
38.59-101.14 0-139.72-38.59-38.59-101.15-38.59-139.72 0I-157.22
157.2zm244.53-104.8c-9.65-9.65-25.29-9.65-34.93 0l-157.2 157.18c-19.27 19.29-50.53
19.31-69.82.05|-.05-.05c-9.64-9.64-25.27-9.65-34.92-.01|-.01.01c-9.65 9.64-9.66 25.28-.02
34.931.02.02c38.58 38.57 101.14 38.57 139.72 0l157.2-157.2c9.65-9.65
9.65-25.29.01-34.93zm-261.99 87.33l157.18-157.18c9.64-9.65 9.64-25.29
0-34.94-9.64-9.64-25.27-9.64-34.91 0L133.72 290.93c-19.28 19.29-50.56
19.3-69.85.01|-.01-.01c-19.29-19.28-19.31-50.54-.03-69.84|.03-.03L218.03
66.89c-19.28-19.29-50.55-19.3-69.85-.02I-.02.02L28.93 186.14c-38.58 38.59-38.58 101.14 0
139.72 38.6 38.59 101.13 38.59 139.73.01zm-87.33-52.4c9.64 9.64 25.27 9.64 34.91
0l157.21-157.19c19.28-19.29 50.55-19.3 69.84-.02l.02.02c9.65 9.65 25.29 9.65 34.93 0
9.65-9.65 9.65-25.29 0-34.93-38.59-38.59-101.13-38.59-139.72 0L81.33 238.54c-9.65 9.64-9.65
25.28-.01 34.93h.01z"],"stack-exchange":[448,512,[],"f18d","M17.7 332.3h412.7v22c0
37.7-29.3 68-65.3 68h-19L259.3 512v-89.7H83c-36
0-65.3-30.3-65.3-68v-22zm0-23.6h412.7v-85H17.7v85zm0-109.4h412.7v-85H17.7v85zM365
0H83C47 0 17.7 30.3 17.7 67.7V90h412.7V67.7C430.3 30.3 401 0 365
0z"],"stack-overflow":[384,512,[],"f16c","M290.7 311L95 269.7 86.8 309l195.7
41zm51-87L188.2 95.7l-25.5 30.8 153.5 128.3zm-31.2 39.7L129.2 179l-16.7 36.5L293.7
300zM262 32I-32 24 119.3 160.3 32-24zm20.5 328h-200v39.7h200zm39.7
80H42.7V320h-40v160h359.5V320h-40z"],stackpath:[448,512,[],"f842","M244.6 232.4c0
8.5-4.26 20.49-21.34 20.49h-19.61v-41.47h19.61c17.13 0 21.34 12.36 21.34 20.98zM448
32v448H0V32zM151.3
287.84c0-21.24-12.12-34.54-46.72-44.85-20.57-7.41-26-10.91-26-18.63s7-14.61
20.41-14.61c14.09 0 20.79 8.45 20.79
18.35h30.7l.19-.57c.5-19.57-15.06-41.65-51.12-41.65-23.37 0-52.55 10.75-52.55 38.29 0 19.4
9.25 31.29 50.74 44.37 17.26 6.15 21.91 10.4 21.91 19.48 0 15.2-19.13 14.23-19.47 14.23-20.4
0-25.65-9.1-25.65-21.9h-30.8l-.18.56c-.68 31.32 28.38 45.22 56.63 45.22 29.98 0 51.12-13.55
51.12-38.29zm125.38-55.63c0-25.3-18.43-45.46-53.42-45.46h-51.78v138.18h32.17v-47.36h19
.61c30.25 0 53.42-15.95 53.42-45.36zM297.94 325L347 186.78h-31.09L268
325zm106.52-138.22h-31.09L325.46 325h29.94z"],staylinked:[440,512,[],"f3f5","M382.7
292.5|2.7 2.7-170-167.3c-3.5-3.5-9.7-3.7-13.8-.5L144.3 171c-4.2 3.2-4.6 8.7-1.1 12.2|68.1
64.3c3.6 3.5 9.9 3.7 14 .5l.1-.1c4.1-3.2 10.4-3 14 .5l84 81.3c3.6 3.5 3.2 9-.9 12.2l-93.2 74c-4.2
3.3-10.5 3.1-14.2-.4L63.2 268c-3.5-3.5-9.7-3.7-13.9-.5L3.5 302.4c-4.2 3.2-4.7 8.7-1.2 12.2L211
510.7s7.4 6.8 17.3-.8l198-163.9c4-3.2 4.4-8.7.7-12.2zm54.5-83.4L226.7 2.5c-1.5-1.2-8-5.5-16.3
```

```
1.1L3.6 165.7c-4.2 3.2-4.8 8.7-1.2 12.2l42.3 41.7 171.7 165.1c3.7 3.5 10.1 3.7
14.3.4|50.2-38.8-.3-.3 7.7-6c4.2-3.2 4.6-8.7.9-12.2|-57.1-54.4c-3.6-3.5-10-3.7-14.2-.5|-.1.1c-4.2
3.2-10.5 3.1-14.2-.4L109 180.8c-3.6-3.5-3.1-8.9 1.1-12.2|92.2-71.5c4.1-3.2 10.3-3 13.9.5|160.4
159c3.7 3.5 10 3.7 14.1.5l45.8-35.8c4.1-3.2 4.4-8.7.7-12.2z"],steam:[496,512,[],"f1b6","M496
256c0 137-111.2 248-248.4 248-113.8 0-209.6-76.3-239-180.4|95.2 39.3c6.4 32.1 34.9 56.4
68.9 56.4 39.2 0 71.9-32.4 70.2-73.5|84.5-60.2c52.1 1.3 95.8-40.9 95.8-93.5
0-51.6-42-93.5-93.7-93.5s-93.7 42-93.7 93.5v1.2L176.6 279c-15.5-.9-30.7 3.4-43.5 12.1L0
236.1C10.2 108.4 117.1 8 247.6 8 384.8 8 496 119 496 256zM155.7 384.3I-30.5-12.6a52.79
52.79 0 0 0 27.2 25.8c26.9 11.2 57.8-1.6 69-28.4 5.4-13
5.5-27.3.1-40.3-5.4-13-15.5-23.2-28.5-28.6-12.9-5.4-26.7-5.2-38.9-.6|31.5 13c19.8 8.2 29.2
30.9 20.9 50.7-8.3 19.9-31 29.2-50.8 21zm173.8-129.9c-34.4 0-62.4-28-62.4-62.3s28-62.3
62.4-62.3 62.4 28 62.4 62.3-27.9 62.3-62.4 62.3zm.1-15.6c25.9 0 46.9-21 46.9-46.8
0-25.9-21-46.8-46.9-46.8s-46.9 21-46.9 46.8c.1 25.8 21.1 46.8 46.9
46.8z"], "steam-square": [448,512,[], "f1b7", "M185.2
356.5c7.7-18.5-1-39.7-19.6-47.4l-29.5-12.2c11.4-4.3 24.3-4.5 36.4.5 12.2 5.1 21.6 14.6 26.7
26.7 5 12.2 5 25.6-.1 37.7-10.5 25.1-39.4 37-64.6 26.5-11.6-4.8-20.4-13.6-25.4-24.2|28.5
11.8c18.6 7.8 39.9-.9 47.6-19.4zM400 32H48C21.5 32 0 53.5 0 80v160.7l116.6 48.1c12-8.2
26.2-12.1 40.7-11.3|55.4-80.2v-1.1c0-48.2 39.3-87.5 87.6-87.5s87.6 39.3 87.6 87.5c0 49.2-40.9
88.7-89.6 87.5l-79 56.3c1.6 38.5-29.1 68.8-65.7 68.8-31.8 0-58.5-22.7-64.5-52.7L0
319.2V432c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zm-99.7
222.5c-32.2 0-58.4-26.1-58.4-58.3s26.2-58.3 58.4-58.3 58.4 26.2 58.4 58.3-26.2 58.3-58.4
58.3zm.1-14.6c24.2 0 43.9-19.6 43.9-43.8 0-24.2-19.6-43.8-43.9-43.8-24.2 0-43.9 19.6-43.9
43.8 0 24.2 19.7 43.8 43.9 43.8z"], "steam-symbol": [448,512,[], "f3f6", "M395.5 177.5c0
33.8-27.5 61-61 61-33.8 0-61-27.3-61-61s27.3-61 61-61c33.5 0 61 27.2 61 61zm52.5.2c0 63-51
113.8-113.7 113.8L225 371.3c-4 43-40.5 76.8-84.5 76.8-40.5 0-74.7-28.8-83-67L0
358V250.7L97.2 290c15.1-9.2 32.2-13.3 52-11.5l71-101.7c.5-62.3 51.5-112.8 114-112.8C397 64
448 115 448 177.7zM203 363c0-34.7-27.8-62.5-62.5-62.5-4.5 0-9 .5-13.5 1.5l26 10.5c25.5 10.2
38 39 27.7 64.5-10.2 25.5-39.2 38-64.7 27.5-10.2-4-20.5-8.3-30.7-12.2 10.5 19.7 31.2 33.2 55.2
33.2 34.7 0 62.5-27.8 62.5-62.5zm207.5-185.3c0-42-34.3-76.2-76.2-76.2-42.3 0-76.5 34.2-76.5
76.2 0 42.2 34.3 76.2 76.5 76.2 41.9.1 76.2-33.9
76.2-76.2z"], "sticker-mule": [576,512, [], "f3f7", "M561.7 199.6c-1.3.3.3 0 0
0zm-6.2-77.4c-7.7-22.3-5.1-7.2-13.4-36.9-1.6-6.5-3.6-14.5-6.2-20-4.4-8.7-4.6-7.5-4.6-9.5 0-5.3
30.7-45.3 19-46.9-5.7-.6-12.2 11.6-20.6 17-8.6 4.2-8 5-10.3 5-2.6 0-5.7-3-6.2-5-2-5.7
1.9-25.9-3.6-25.9-3.6 0-12.3 24.8-17 25.8-5.2 1.3-27.9-11.4-75.1 18-25.3 13.2-86.9 65.2-87
65.3-6.7 4.7-20 4.7-35.5 16-44.4 30.1-109.6 9.4-110.7 9-110.6-26.8-128-15.2-159 11.5-20.8
17.9-23.7 36.5-24.2 38.9-4.2 20.4 5.2 48.3 6.7 64.3 1.8 19.3-2.7 17.7 7.7 98.3.5 1 4.1 0 5.1 1.5 0
8.4-3.8 12.1-4.1 13-1.5 4.5-1.5 10.5 0 16 2.3 8.2 8.2 37.2 8.2 46.9 0 41.8.4 44 2.6 49.4 3.9 10
12.5 9.1 17 12 3.1 3.5-.5 8.5 1 12.5.5 2 3.6 4 6.2 5 9.2 3.6 27 .3 29.9-2.5 1.6-1.5.5-4.5 3.1-5 5.1 0
```

```
10.8-.5 14.4-2.5 5.1-2.5 4.1-6
1.5-10.5-.4-.8-7-13.3-9.8-16-2.1-2-5.1-3-7.2-4.5-5.8-4.9-10.3-19.4-10.3-19.5-4.6-19.4-10.3-46.3
-4.1-66.8 4.6-17.2 39.5-87.7 39.6-87.8 4.1-6.5 17-11.5 27.3-7 6 1.9 19.3 22 65.4 30.9 47.9 8.7
97.4-2 112.2-2 2.8 2-1.9 13-.5 38.9 0 26.4-.4 13.7-4.1 29.9-2.2 9.7 3.4 23.2-1.5 46.9-1.4 9.8-9.9
32.7-8.2 43.4.5 1 1 2 1.5 3.5.5 4.5 1.5 8.5 4.6 10 7.3 3.6 12-3.5 9.8 11.5-.7 3.1-2.6 12 1.5 15 4.4
3.7 30.6 3.4 36.5.5 2.6-1.5 1.6-4.5 6.4-7.4 1.9-.9 11.3-.4
11.3-6.5.3-1.8-9.2-19.9-9.3-20-2.6-3.5-9.2-4.5-11.3-8-6.9-10.1-1.7-52.6.5-59.4 3-11 5.6-22.4
8.7-32.4 11-42.5 10.3-50.6 16.5-68.3.8-1.8 6.4-23.1 10.3-29.9 9.3-17 21.7-32.4 33.5-47.4
18-22.9 34-46.9 52-69.8 6.1-7 8.2-13.7 18-8 10.8 5.7 21.6 7 31.9 17 14.6 12.8 10.2 18.2 11.8
22.9 1.5 5 7.7 10.5 14.9 9.5 10.4-2 13-2.5 13.4-2.5 2.6-.5 5.7-5 7.2-8 3.1-5.5 7.2-9 7.2-16.5
0-7.7-.4-2.8-20.6-52.9z"],strava:[384,512,[],"f428","M158.4 0L7 292h89.2l62.2-116.1L220.1
292h88.5zm150.2 292l-43.9 88.2-44.6-88.2h-67.6l112.2 220
111.5-220z"],stripe:[640,512,[],"f429","M165 144.7I-43.3 9.2-.2 142.4c0 26.3 19.8 43.3 46.1
43.3 14.6 0 25.3-2.7 31.2-5.9v-33.8c-5.7 2.3-33.7 10.5-33.7-15.7V221h33.7v-37.8h-33.7zm89.1
51.6l-2.7-13.1H213v153.2h44.3V233.3c10.5-13.8 28.2-11.1 33.9-9.3v-40.8c-6-2.1-26.7-6-37.1
13.1zm92.3-72.3I-44.6 9.5v36.2I44.6-9.5zM44.9 228.3c0-6.9 5.8-9.6 15.1-9.7 13.5 0 30.7 4.1
44.2 11.4v-41.8c-14.7-5.8-29.4-8.1-44.1-8.1-36 0-60 18.8-60 50.2 0 49.2 67.5 41.2 67.5 62.4 0
8.2-7.1 10.9-17 10.9-14.7 0-33.7-6.1-48.6-14.2v40c16.5 7.1 33.2 10.1 48.5 10.1 36.9 0
62.3-15.8 62.3-47.8 0-52.9-67.9-43.4-67.9-63.4zM640 261.6c0-45.5-22-81.4-64.2-81.4s-67.9
35.9-67.9 81.1c0 53.5 30.3 78.2 73.5 78.2 21.2 0 37.1-4.8 49.2-11.5v-33.4c-12.1 6.1-26 9.8-43.6
9.8-17.3 0-32.5-6.1-34.5-26.9h86.9c.2-2.3.6-11.6.6-15.9zm-87.9-16.8c0-20 12.3-28.4 23.4-28.4
10.9 0 22.5 8.4 22.5 28.4zm-112.9-64.6c-17.4 0-28.6 8.2-34.8
13.9I-2.3-11H363v204.8I44.4-9.4.1-50.2c6.4 4.7 15.9 11.2 31.4 11.2 31.8 0 60.8-23.2
60.8-79.6.1-51.6-29.3-79.7-60.5-79.7zm-10.6 122.5c-10.4 0-16.6-3.8-20.9-8.4l-.3-66c4.6-5.1
11-8.8 21.2-8.8 16.2 0 27.4 18.2 27.4 41.4.1 23.9-10.9 41.8-27.4 41.8zm-126.7
33.7h44.6V183.2h-44.6z"], "stripe-s": [384,512, [], "f42a", "M155.3 154.6c0-22.3 18.6-30.9
48.4-30.9 43.4 0 98.5 13.3 141.9 36.7V26.1C298.3 7.2 251.1 0 203.8 0 88.1 0 11 60.4 11
161.4c0 157.9 216.8 132.3 216.8 200.4 0 26.4-22.9 34.9-54.7 34.9-47.2
0-108.2-19.5-156.1-45.5v128.5a396.09 396.09 0 0 0 156 32.4c118.6 0 200.3-51 200.3-153.6
0-170.2-218-139.7-218-203.9z"],studiovinari:[512,512,[],"f3f8","M480.3 187.7l4.2 28v28l-25.1
44.1-39.8 78.4-56.1 67.5-79.1 37.8-17.7 24.5-7.7 12-9.6 4s17.3-63.6 19.4-63.6c2.1 0 20.3.7
20.3.7|66.7-38.6-92.5 26.1-55.9 36.8-22.8 28-6.6 1.4 20.8-73.6 6.9-5.5 20.7 12.9 88.3-45.2
56.8-51.5 14.8-68.4-125.4 23.3 15.2-18.2-173.4-53.3 81.9-10.5-166-122.9L133.5 108 32.2
01252.9 126.6-31.5-38L378 163 234.7 64118.7 38.4-49.6-18.1L158.3 01194.6 122L310 66.2l108
96.4 12-8.9-21-16.4 4.2-37.8L451 89.1l29.2 24.7 11.5 4.2-7 6.2 8.5 12-13.1 7.4-10.3 20.2 10.5
23.9z"],stumbleupon:[512,512,[],"f1a4","M502.9 266v69.7c0 62.1-50.3 112.4-112.4
112.4-61.8 0-112.4-49.8-112.4-111.3v-70.2l34.3 16 51.1-15.2V338c0 14.7 12 26.5 26.7
26.5S417 352.7 417 338v-72h85.9zm-224.7-58.2l34.3 16
```

```
51.1-15.2V173c0-60.5-51.1-109-112.1-109-60.8 0-112.1 48.2-112.1 108.2v162.4c0 14.9-12
26.7-26.7 26.7S86 349.5 86 334.6V266H0v69.7C0 397.7 50.3 448 112.4 448c61.6 0 112.4-49.5
112.4-110.8V176.9c0-14.7 12-26.7 26.7-26.7s26.7 12 26.7
26.7v30.9z"],"stumbleupon-circle":[496,512,[],"f1a3","M256 8C119 8 8 119 8 256s111 248
248 248 248-111 248-248S393 8 256 8zm0 177.5c-9.8 0-17.8 8-17.8 17.8v106.9c0 40.9-33.9
73.9-74.9 73.9-41.4 0-74.9-33.5-74.9-74.9v-46.5h57.3v45.8c0 10 8 17.8 17.8 17.8s17.8-7.9
17.8-17.8V200.1c0-40 34.2-72.1 74.7-72.1 40.7 0 74.7 32.3 74.7 72.6v23.7l-34.1
10.1-22.9-10.7v-20.6c.1-9.6-7.9-17.6-17.7-17.6zm167.6 123.6c0 41.4-33.5 74.9-74.9 74.9-41.2
0-74.9-33.2-74.9-74.2V263|22.9 10.7 34.1-10.1v47.1c0 9.8 8 17.6 17.8 17.6s17.8-7.9
17.8-17.6v-48h57.3c-.1 45.9-.1 46.4-.1 46.4z"], superpowers: [448,512,[], "f2dd", "M448
32c-83.3 11-166.8 22-250 33-92 12.5-163.3 86.7-169 180-3.3 55.5 18 109.5 57.8 148.2L0
480c83.3-11 166.5-22 249.8-33 91.8-12.5 163.3-86.8 168.7-179.8
3.5-55.5-18-109.5-57.7-148.2L448 32zm-79.7 232.3c-4.2 79.5-74 139.2-152.8
134.5-79.5-4.7-140.7-71-136.3-151 4.5-79.2 74.3-139.3 153-134.5 79.3 4.7 140.5 71 136.1
151z"],supple:[640,512,[],"f3f9","M640 262.5c0 64.1-109 116.1-243.5 116.1-24.8
0-48.6-1.8-71.1-5 7.7.4 15.5.6 23.4.6 134.5 0 243.5-56.9 243.5-127.1 0-29.4-19.1-56.4-51.2-78
60 21.1 98.9 55.1 98.9 93.4zM47.7 227.9c-.1-70.2 108.8-127.3 243.3-127.6 7.9 0 15.6.2
23.3.5-22.5-3.2-46.3-4.9-71-4.9C108.8 96.3-.1 148.5 0 212.6c.1 38.3 39.1 72.3 99.3
93.3-32.3-21.5-51.5-48.6-51.6-78zm60.2 39.9s10.5 13.2 29.3 13.2c17.9 0 28.4-11.5 28.4-25.1
0-28-40.2-25.1-40.2-39.7 0-5.4 5.3-9.1 12.5-9.1 5.7 0 11.3 2.6 11.3
6.6v3.9h14.2v-7.9c0-12.1-15.4-16.8-25.4-16.8-16.5 0-28.5 10.2-28.5 24.1 0 26.6 40.2 25.4 40.2
39.9 0 6.6-5.8 10.1-12.3 10.1-11.9 0-20.7-10.1-20.7-10.1|-8.8 10.9zm120.8-73.6v54.4c0
11.3-7.1 17.8-17.8 17.8-10.7 0-17.8-6.5-17.8-17.7v-54.5h-15.8v55c0 18.9 13.4 31.9 33.7 31.9
20.1 0 33.4-13 33.4-31.9v-55h-15.7zm34.4 85.4h15.8v-29.5h15.5c16 0 27.2-11.5
27.2-28.1s-11.2-27.8-27.2-27.8h-39.1v13.4h7.8v72zm15.8-43v-29.1h12.9c8.7 0 13.7 5.7 13.7
14.4 0 8.9-5.1 14.7-14 14.7h-12.6zm57 43h15.8v-29.5h15.5c16 0 27.2-11.5
27.2-28.1s-11.2-27.8-27.2-27.8h-39.1v13.4h7.8v72zm15.7-43v-29.1h12.9c8.7 0 13.7 5.7 13.7
14.4 0 8.9-5 14.7-14 14.7h-12.6zm57.1 34.8c0 5.8 2.4 8.2 8.2 8.2h37.6c5.8 0 8.2-2.4
8.2-8.2v-13h-14.3v5.2c0 1.7-1 2.6-2.6 2.6h-18.6c-1.7
0-2.6-1-2.6-2.6v-61.2c0-5.7-2.4-8.2-8.2H401v13.4h5.2c1.7 0 2.6 1 2.6 2.6v61.2zm63.4 0c0
5.8 2.4 8.2 8.2 8.2H519c5.7 0 8.2-2.4 8.2-8.2v-13h-14.3v5.2c0 1.7-1 2.6-2.6 2.6h-19.7c-1.7
0-2.6-1-2.6-2.6v-20.3h27.7v-13.4H488v-22.4h19.2c1.7 0 2.6 1 2.6
2.6v5.2H524v-13c0-5.7-2.5-8.2-8.2-8.2h-51.6v13.4h7.8v63.9zm58.9-76v5.9h1.6v-5.9h2.7v-1.2
h-7v1.2h2.7zm5.7-1.2v7.1h1.5v-5.7l2.3 5.7h1.3l2.3-5.7v5.7h1.5v-7.1h-2.3l-2.1
5.1-2.1-5.1h-2.4z"],suse:[640,512,[],"f7d6","M471.08 102.66s-.3 18.3-.3
20.3c-9.1-3-74.4-24.1-135.7-26.3-51.9-1.8-122.8-4.3-223 57.3-19.4 12.4-73.9 46.1-99.6
109.7C7 277-.12 307 7 335.06a111 111 0 0 0 16.5 35.7c17.4 25 46.6 41.6 78.1 44.4 44.4 3.9
78.1-16 90-53.3 8.2-25.8 0-63.6-31.5-82.9-25.6-15.7-53.3-12.1-69.2-1.6-13.9 9.2-21.8 23.5-21.6
```

```
39.2.3 27.8 24.3 42.6 41.5 42.6a49 49 0 0 0 15.8-2.7c6.5-1.8 13.3-6.5 13.3-14.9
0-12.1-11.6-14.8-16.8-13.9-2.9.5-4.5 2-11.8 2.4-2-.2-12-3.1-12-14V316c.2-12.3 13.2-18
25.5-16.9 32.3 2.8 47.7 40.7 28.5 65.7-18.3 23.7-76.6 23.2-99.7-20.4-26-49.2 12.7-111.2
87-98.4 33.2 5.7 83.6 35.5 102.4 104.3h45.9c-5.7-17.6-8.9-68.3 42.7-68.3 56.7 0 63.9 39.9 79.8
68.3H460c-12.8-18.3-21.7-38.7-18.9-55.8 5.6-33.8 39.7-18.4 82.4-17.4 66.5.4 102.1-27
103.1-28 3.7-3.1 6.5-15.8 7-17.7 1.3-5.1-3.2-2.4-3.2-2.4-8.7 5.2-30.5 15.2-50.9
15.6-25.3.5-76.2-25.4-81.6-28.2-.3-.4.1 1.2-11-25.5 88.4 58.3 118.3 40.5 145.2 21.7.8-.6 4.3-2.9
3.6-5.7-13.8-48.1-22.4-62.7-34.5-69.6-37-21.6-125-34.7-129.2-35.3.1-.1-.9-.3-.9.7zm60.4
72.8a37.54 37.54 0 0 1 38.9-36.3c33.4 1.2 48.8 42.3 24.4 65.2-24.2 22.7-64.4
4.6-63.3-28.9zm38.6-25.3a26.27 26.27 0 1 0 25.4 27.2 26.19 26.19 0 0 0-25.4-27.2zm4.3
28.8c-15.4 0-15.4-15.6 0-15.6s15.4 15.64 0 15.64z"],swift:[448,512,[],"f8e1","M448
156.09c0-4.51-.08-9-.2-13.52a196.31 196.31 0 0 0-2.58-29.42 99.62 99.62 0 0 0-9.22-28A94.08
94.08 0 0 0 394.84 44a99.17 99.17 0 0 0-28-9.22 195 195 0 0
0-29.43-2.59c-4.51-.12-9-.17-13.52-.2H124.14c-4.51 0-9
.08-13.52.2-2.45.07-4.91.15-7.37.27a171.68 171.68 0 0 0-22.06 2.32 103.06 103.06 0 0 0-21.21
6.1a-3.46 1.45-6.81 3.12a94.66 94.66 0 0 0-18.39 12.32c-1.88 1.61-3.69 3.28-5.43 5A93.86
93.86 0 0 0 12 85.17a99.45 99.45 0 0 0-9.22 28 196.31 196.31 0 0 0-2.54 29.4c-.13 4.51-.18
9-.21 13.52v199.83c0 4.51.08 9 .21 13.51a196.08 196.08 0 0 0 2.58 29.42 99.3 99.3 0 0 0 9.22
28A94.31 94.31 0 0 0 53.17 468a99.47 99.47 0 0 0 28 9.21 195 195 0 0 0 29.43 2.59c4.5.12 9
.17 13.52.2H323.91c4.51 0 9-.08 13.52-.2a196.59 196.59 0 0 0 29.44-2.59 99.57 99.57 0 0 0
28-9.21A94.22 94.22 0 0 0 436 426.84a99.3 99.3 0 0 0 9.22-28 194.79 194.79 0 0 0
2.59-29.42c.12-4.5.17-9.2-13.51V172.14c-.01-5.35-.01-10.7-.01-16.05zm-69.88
241c-20-38.93-57.23-29.27-76.31-19.47-1.72 1-3.48 2-5.25 3I-.42.25c-39.5 21-92.53
22.54-145.85-.38A234.64 234.64 0 0 1 45 290.12a230.63 230.63 0 0 0 39.17 23.37c56.36 26.4
113 24.49 153 0-57-43.85-104.6-101-141.09-147.22a197.09 197.09 0 0 1-18.78-25.9c43.7 40
112.7 90.22 137.48 104.12-52.57-55.49-98.89-123.94-96.72-121.74 82.79 83.42 159.18 130.59
159.18 130.59 2.88 1.58 5 2.85 6.73 4a127.44 127.44 0 0 0
4.16-12.47c13.22-48.33-1.66-103.58-35.31-149.2C329.61 141.75 375 229.34 356.4 303.42c-.44
1.73-.95 3.4-1.44 5.09 38.52 47.4 28.04 98.17 23.13
88.59z"],symfony:[512,512,[],"f83d","M256 8C119 8 8 119 8 256s111 248 248 248 248-111
248-248S393 8 256 8zm133.74 143.54c-11.47.41-19.4-6.45-19.77-16.87-.27-9.18 6.68-13.44
6.53-18.85-.23-6.55-10.16-6.82-12.87-6.67-39.78 1.29-48.59 57-58.89 113.85 21.43 3.15
36.65-.72 45.14-6.22 12-7.75-3.34-15.72-1.42-24.56 4-18.16 32.55-19 32 5.3-.36 17.86-25.92
41.81-77.6 35.7-10.76 59.52-18.35 115-58.2 161.72-29 34.46-58.4 39.82-71.58
40.26-24.65.85-41-12.31-41.58-29.84-.56-17 14.45-26.26 24.31-26.59 21.89-.75 30.12 25.67
14.88 34-12.09 9.71.11 12.61 2.05 12.55 10.42-.36 17.34-5.51 22.18-9 24-20 33.24-54.86
45.35-118.35 8.19-49.66 17-78
18.23-82-16.93-12.75-27.08-28.55-49.85-34.72-15.61-4.23-25.12-.63-31.81 7.83-7.92 10-5.29
```

```
23 2.37 30.7|12.63 14c15.51 17.93 24 31.87 20.8 50.62-5.06 29.93-40.72 52.9-82.88
39.94-36-11.11-42.7-36.56-38.38-50.62 7.51-24.15 42.36-11.72 34.62 13.6-2.79 8.6-4.92
8.68-6.28 13.07-4.56 14.77 41.85 28.4 51-1.39
4.47-14.52-5.3-21.71-22.25-39.85-28.47-31.75-16-65.49 2.95-79.67C204.23 140.13 251.94 197
262 205.29c37.17-109 100.53-105.46 102.43-105.53 25.16-.81 44.19 10.59 44.83 28.65.25
7.69-4.17 22.59-19.52 23.13z"],teamspeak:[512,512,[],"f4f9","M244.2
346.79c2.4-12.3-12-30-32.4-48.7-20.9-19.2-48.2-39.1-63.4-46.6-21.7-12-41.7-1.8-46.3 22.7-5
26.2 0 51.4 14.5 73.9 10.2 15.5 25.4 22.7 43.4 24 11.6.6 52.5 2.2 61.7-1 11.9-4.3 20.1-11.8
22.5-24.3zm205 20.8a5.22 5.22 0 0 0-8.3 2.4c-8 25.4-44.7 112.5-172.1 121.5-149.7 10.5 80.3
43.6 145.4-6.4 22.7-17.4 47.6-35
46.6-85.4-.4-10.1-4.9-26.69-11.6-32.1zm62-122.4c-.3-18.9-8.6-33.4-26-42.2-2.9-1.3-5-2.7-5.9-6
.4A222.64 222.64 0 0 0 438.9 103c-1.1-1.5-3.5-3.2-2.2-5 8.5-11.5-.3-18-7-24.4Q321.4-31.11
177.4 13.09c-40.1 12.3-73.9 35.6-102 67.4-4 4.3-6.7 9.1-3 14.5 3 4 1.3 6.2-1 9.3C51.6 132 38.2
162.59 32.1 196c-.7 4.3-2.9 6-6.4 7.8-14.2 7-22.5 18.5-24.9 34L0 264.29v20.9c0 30.8 21 50.4
51.8 49 7.7-.3 11.7-4.3 12-11.5 2-77.5-2.4-95.4 3.7-125.8C92.1 72.39 234.3 5 345.3 65.39 411.4
102 445.7 159 447.6 234.79c.8 28.2 0 56.5 0 84.6 0 7 2.2 12.5 9.4 14.2 24.1 5 49.2-12 53.2-36.7
2.9-17.1 1-34.5 1-51.7zm-159.6 131.5c36.5 2.8 59.3-28.5
58.4-60.5-2.1-45.2-66.2-16.5-87.8-8-73.2 28.1-45 54.9-22.2
60.8z"],telegram:[496,512,[],"f2c6","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm121.8 169.9l-40.7 191.8c-3 13.6-11.1 16.9-22.4 10.5l-62-45.7-29.9
28.8c-3.3 3.3-6.1 6.1-12.5 6.1|4.4-63.1 114.9-103.8c5-4.4-1.1-6.9-7.7-2.5|-142
89.4-61.2-19.1c-13.3-4.2-13.6-13.3 2.8-19.7|239.1-92.2c11.1-4 20.8 2.7 17.2
19.5z"],"telegram-plane":[448,512,[],"f3fe","M446.7 98.6l-67.6 318.8c-5.1 22.5-18.4 28.1-37.3
17.5l-103-75.9-49.7 47.8c-5.5 5.5-10.1 10.1-20.7 10.1l7.4-104.9
190.9-172.5c8.3-7.4-1.8-11.5-12.9-4.1L117.8 284 16.2 252.2c-22.1-6.9-22.5-22.1
4.6-32.7L418.2 66.4c18.4-6.9 34.5 4.1 28.5 32.2z"],"tencent-weibo":[384,512,[],"f1d5","M72.3
495.8c1.4 19.9-27.6 22.2-29.7 2.9C31 368.8 73.7 259.2 144 185.5c-15.6-34 9.2-77.1 50.6-77.1
30.3 0 55.1 24.6 55.1 55.1 0 44-49.5 70.8-86.9 45.1-65.7 71.3-101.4 169.8-90.5 287.2zM192
.1C66.1.1-12.3 134.3 43.7 242.4 52.4 259.8 79 246.9 70 229 23.7 136.4 91 29.8 192 29.8c75.4 0
136.9 61.4 136.9 136.9 0 90.8-86.9 153.9-167.7 133.1-19.1-4.1-25.6 24.4-6.6 29.1 110.7 23.2
204-60 204-162.3C358.6 74.7 284 .1 192 .1z"],"the-red-yeti":[512,512,[],"f69d","M488.23
241.7|20.7 7.1c-9.6-23.9-23.9-37-31.7-44.8|7.1-18.2c.2 0
12.3-27.8-2.5-30.7-.6-11.3-6.6-27-18.4-27-7.6-10.6-17.7-12.3-30.7-5.9a122.2 122.2 0 0 0-25.3
16.5c-5.3-6.4-3 .4-3-29.8-37.1-24.3-45.4-11.7-74.8 3l.5.5a239.36 239.36 0 0
0-68.4-13.3c-5.5-8.7-18.6-19.1-25.1-25.1|24.8 7.1c-5.5-5.5-26.8-12.9-34.2-15.2 18.2-4.1
29.8-20.8 42.5-33-34.9-10.1-67.9-5.9-97.9 11.8l12-44.2L182 0c-31.6 24.2-33 41.9-33.7
45.5-.9-2.4-6.3-19.6-15.2-27a35.12 35.12 0 0 0-.5 25.3c3 8.4 5.9 14.8 8.4
18.9-16-3.3-28.3-4.9-49.2 0h-3.7l33 14.3a194.26 194.26 0 0 0-46.7 67.4l-1.7 8.4 1.7 1.7
```

```
7.6-4.7c-3.3 11.6-5.3 19.4-6.6 25.8a200.18 200.18 0 0 0-27.8 40.3c-15 1-31.8 10.8-40.3 14.3l3
3.4 28.8 1c-.5 1-.7 2.2-1.2 3.2-7.3 6.4-39.8 37.7-33 80.7|20.2-22.4c.5 1.7.7 3.4 1.2 5.2 0 25.5.4
89.6 64.9 150.5 43.6 40 96 60.2 157.5 60.2 121.7 0 223-87.3 223-211.5 6.8-9.7-1.2 3
16.7-25.1|13 14.3 2.5-.5A181.84 181.84 0 0 0 495 255a44.74 44.74 0 0 0-6.8-13.3zM398
111.2I-.5 21.9c5.5 18.1 16.9 17.2 22.4 17.2I-3.4-4.7 22.4-5.4a242.44 242.44 0 0 1-27 0c12.8-2.1
33.3-29 43-11.3 3.4 7.6 6.4 17.2 9.3 27.8|1.7-5.9|a56.38 56.38 0 0 1-1.7-15.2|c5.4.5 8.8 3.4 9.3
10.1.5 6.4 1.7 14.8 3.4 25.3l4.7-11.3c4.6 0 4.5-3.6-2.5
20.7-20.9-8.7-35.1-8.4-46.5-8.4|18.2-16c-25.3 8.2-33 10.8-54.8 20.9-1.1-5.4-5-13.5-16-19.9-3.2
3.8-2.8.9-.7 14.8h-2.5a62.32 62.32 0 0 0-8.4-23.1l4.2-3.4c8.4-7.1 11.8-14.3
10.6-21.9-.5-6.4-5.4-13.5-13.5-20.7 5.6-3.4 15.2-.4 28.3 8.5zm-39.6-10.1c2.7 1.9 11.4 5.4 18.9
17.2 4.2 8.4 4 9.8 3.4 11.1-.5 2.4-.5 4.3-3 7.1-1.7 2.5-5.4 4.7-11.8
7.6-7.6-13-16.5-23.6-27.8-31.2zM91 143.1l1.2-1.7c1.2-2.9 4.2-7.6 9.3-15.2l2.5-3.4-13 12.3
5.4-4.7-10.1 9.3-4.2 1.2c12.3-24.1 23.1-41.3 32.5-50.2 9.3-9.3 16-16 20.2-19.4l-6.4
1.2c-11.3-4.2-19.4-7.1-24.8-8.4 2.5-.5 3.7-.5 3.2-.5 10.3 0 17.5.5 20.9 1.2a52.35 52.35 0 0 0 16
2.51.5-1.7-8.4-35.8 13.5 29a42.89 42.89 0 0 0 5.9-14.3c1.7-6.4 5.4-13 10.1-19.4s7.6-10.6
9.3-11.3a234.68 234.68 0 0 0-6.4 25.3l-1.7 7.1-.5 4.7 2.5 2.5C190.4 39.9 214 34 239.8
34.5|21.1.5c-11.8 13.5-27.8 21.9-48.5 24.8a201.26 201.26 0 0 1-23.4 2.9|-.2-.5-2.5-1.2a20.75
20.75 0 0 0-14 2c-2.5-.2-4.9-.5-7.1-.7l-2.5 1.7.5 1.2c2 .2 3.9.5 6.2.7l-2 3.4 3.4-.5-10.6 11.3c-4.2
3-5.4 6.4-4.2 9.3|5.4-3.4|h1.2|a39.4 39.4 0 0 1 25.3-15.2|v-3|c6.4.5 13 1 19.4 1.2 6.4 0 8.4.5 5.4
1.2a189.6 189.6 0 0 1 20.7 13.5c13.5 10.1 23.6 21.9 30 35.4 8.8 18.2 13.5 37.1 13.5
56.6a141.13 141.13 0 0 1-3 28.3 209.91 209.91 0 0 1-16 46l2.5.5c18.2-19.7 41.9-16
49.2-16|-6.4 5.9 22.4 17.7-1.7 30.7c-5.4-12.3-16.5-21.1-33-27.8 16.5 14.8 23.6 21.1 21.9
20.2-4.8-2.8-3.5-1.9-10.8-3.7 4.1 4.1 17.5 18.8 18.2 20.7l.2.2-.2.2c0 1.8 1.6-1.2-14
22.9-75.2-15.3-106.27-42.7-141.2-63.2|11.8 1.2c-11.8-18.5-15.6-17.7-38.4-26.1L149
225c-8.8-3-18.2-3-28.3.5|7.6-10.6-1.2-1.7c-14.9 4.3-19.8 9.2-22.6
11.3-1.1-5.5-2.8-12.4-12.3-28.8|-1.2 27-13.2-5c1.5-25.2 5.4-50.5 13.2-74.6zm276.5 330c-49.9
25-56.1 22.4-59 23.9-29.8-11.8-50.9-31.7-63.5-58.8|30 16.5c-9.8-9.3-18.3-16.5-38.4-44.3|11.8
23.1-17.7-7.6c14.2 21.1 23.5 51.7 66.6 73.5-120.8 24.2-199-72.1-200.9-74.3a262.57 262.57 0 0
0 35.4 24.8c3.4 1.7 7.1 2.5 10.1 1.2l-16-20.7c9.2 4.2 9.5 4.5 69.1
29-42.5-20.7-73.8-40.8-93.2-60.2-.5 6.4-1.2 10.1-1.2 10.1a80.25 80.25 0 0 1 20.7
26.6c-39-18.9-57.6-47.6-71.3-82.6 49.9 55.1 118.9 37.5 120.5 37.1 34.8 16.4 69.9 23.6 113.9
10.6 3.3 0 20.3 17 25.3 39.1|4.2-3-2.5-23.6c9 9 24.9 22.6 34.4 13-15.6-5.3-23.5-9.5-29.5-31.7
4.6 4.2 7.6 9 27.8 15|1.2-1.2-10.5-14.2c11.7-4.8-3.5 1 32-10.8 4.3 34.3 9 49.2.7
89.5zm115.3-214.4l-2.5.5 3 9.3c-3.5 5.9-23.7 44.3-71.6 79.7-39.5 29.8-76.6 39.1-80.9
40.3|-7.6-7.1-1.2 3 14.3 16-7.1-4.7 3.4 4.2h-1.2|-21.9-13.5 9.3 26.6-19-27.9-1.2 2.5 7.6
29c-6.1-8.2-21-32.6-56.8-39.6|32.5 21.2a214.82 214.82 0 0
1-93.2-6.4c-4.2-1.2-8.9-2.5-13.5-4.2|1.2-3-44.8-22.4 26.1 22.4c-57.7
9.1-113-25.4-126.4-83.4l-2.5-16.4-22.27 22.3c19.5-57.5 25.6-57.9
```

```
51.4-70.1-9.1-5.3-1.6-3.3-38.4-9.3 15.8-5.8 33-15.4 73 5.2a18.5 18.5 0 0 1 3.7-1.7c.6-3.2.4-.8
1-11.8 3.9 10 3.6 8.7 3 9.3l1.7.5c12.7-6.5 8.9-4.5 17-8.9l-5.4 13.5 22.3-5.8-8.4 8.4 2.5
2.5c4.5-1.8 30.3 3.4 40.8 16l-23.6-2.5c39.4 23 51.5 54 55.8
69.6|1.7-1.2c-2.8-22.3-12.4-33.9-16-40.1 4.2 5 39.2 34.6 110.4 46-11.3-.5-23.1 5.4-34.9
18.9l46.7-20.2-9.3 21.9c7.6-10.1 14.8-23.6 21.2-39.6v-.5l1.2-3-1.2 16c13.5-41.8 25.3-78.5
35.4-109.7l13.5-27.8v-2l-5.4-4.2h10.1l5.9 4.2 2.5-1.2-3.4-16 12.3 18.9 41.8-20.2-14.8 13 .5 2.9
17.7-.5a184 184 0 0 1 33 4.2l-23.6 2.5-1.2 3 26.6 23.1a254.21 254.21 0 0 1 27
32c-11.2-3.3-10.3-3.4-21.2-3.4l12.3 32.5zm-6.1-71.3l-3.9 13-14.3-11.8zm-254.8 7.1c1.7 10.6
4.7 17.7 8.8 21.9-9.3 6.6-27.5 13.9-46.5 16l.5 1.2a50.22 50.22 0 0 0 24.8-2.5l-7.1 13c4.2-1.7
10.1-7.1 17.7-14.8 11.9-5.5 12.7-5.1
20.2-16-12.7-6.4-15.7-13.7-18.4-18.8zm3.7-102.3c-6.4-3.4-10.6 3-12.3 18.9s2.5 29.5 11.8 39.6
18.2 10.6 26.1 3 3.4-23.6-11.3-47.7a39.57 39.57 0 0 0-14.27-13.8zm-4.7 46.3c5.4 2.2 10.5 1.9
12.3-10.6v-4.7l-1.2.5c-4.3-3.1-2.5-4.5-1.7-6.2l.5-.5c-.9-1.2-5-8.1-12.5 4.7-.5-13.5.5-21.9 3-24.8
1.2-2.5 4.7-1.2 11.3 4.2 6.4 5.4 11.3 16 15.2 32.5 6.5 28-19.8 26.2-26.9 4.9zm-45-5.5c1.6.3
9.3-1.1 9.3-14.8h-.5c-5.4-1.1-2.2-5.5-.7-5.9-1.7-3-3.4-4.2-5.4-4.7-8.1 0-11.6 12.7-8.1 21.2a7.51
7.51 0 0 0 5.43 4.2zM216 82.9l-2.5.5.5 3a48.94 48.94 0 0 1 26.1
5.9c-2.5-5.5-10-14.3-28.3-14.3l.5 2.5zm-71.8 49.4c21.7 16.8 16.5 21.4 46.5 23.6l-2.9-4.7a42.67
42.67 0 0 0 14.8-28.3c1.7-16-1.2-29.5-8.8-41.3l13-7.6a2.26 2.26 0 0 0-.5-1.7 14.21 14.21 0 0
0-13.5 1.7c-12.7 6.7-28 20.9-29 22.4-1.7 1.7-3.4 5.9-5.4 13.5a99.61 99.61 0 0 0-2.9
23.6c-4.7-8-10.5-6.4-19.9-5.9l7.1 7.6c-16.5 0-23.3 15.4-23.6 16 6.8 0 4.6-7.6
30-12.3-4.3-6.3-3.3-5-4.9-6.6zm18.7-18.7c1.2-7.6 3.4-13 6.4-17.2 5.4-6.4 10.6-10.1 16-11.8
4.2-1.7 7.1 1.2 10.1 9.3a72.14 72.14 0 0 1 3 25.3c-.5 9.3-3.4 17.2-8.4 23.1-2.9 3.4-5.4 5.9-6.4
7.6a39.21 39.21 0 0 1-11.3-.5l-7.1-3.4-5.4-6.4c.8-10 1.3-18.8 3.1-26zm42 56.1c-34.8 14.4-34.7
14-36.1 14.3-20.8 4.7-19-24.4-18.9-24.8|5.9-1.2-.5-2.5c-20.2-2.6-31 4.2-32.5 4.9.5.5 3 3.4 5.9
9.3 4.2-6.4 8.8-10.1 15.2-10.6a83.47 83.47 0 0 0 1.7 33.7c.1.5 2.6 17.4 27.5 24.1 11.3 3 27 1.2
48.9-5.4l-9.2.5c-4.2-14.8-6.4-24.8-5.9-29.5 11.3-8.8 21.9-11.3 30.7-7.6h2.5l-11.8-7.6-7.1.5c-5.9
1.2-12.3 4.2-19.4 8.4z"],themeco:[448,512,[],"f5c6","M202.9 8.43c9.9-5.73 26-5.82
35.95-.21L430 115.85c10 5.6 18 19.44 18 30.86V364c0 11.44-8.06 25.29-18 31L238.81
503.74c-9.93 5.66-26 5.57-35.85-.21L17.86 395.12C8 389.34 0 375.38 0 364V146.71c0-11.44
8-25.36 17.91-31.08zm-77.4 199.83c-15.94 0-31.89.14-47.83.14v101.45H96.8V280h28.7c49.71
0 49.56-71.74 0-71.74zm140.14 100.29l-30.73-34.64c37-7.51 34.8-65.23-10.87-65.51-16.09
0-32.17-.14-48.26-.14v101.59h19.13v-33.91h18.41|29.56 33.91h22.76zm-41.59-82.32c23.34 0
23.26 32.46 0 32.46h-29.13v-32.46zm-95.56-1.6c21.18 0 21.11 38.85 0
38.85H96.18v-38.84zm192.65-18.25c-68.46 0-71 105.8 0 105.8 69.48-.01 69.41-105.8
0-105.8zm0 17.39c44.12 0 44.8 70.86 0 70.86s-44.43-70.86
0-70.86z"],themeisle:[512,512,[],"f2b2","M208 88.286c0-10 6.286-21.714 17.715-21.714
11.142 0 17.714 11.714 17.714 21.714 0 10.285-6.572 21.714-17.714 21.714C214.286 110 208
98.571 208 88.286zm304 160c0 36.001-11.429 102.286-36.286 129.714-22.858 24.858-87.428
```

```
61.143-120.857 70.572l-1.143.286v32.571c0 16.286-12.572 30.571-29.143 30.571-10
0-19.429-5.714-24.572-14.286-5.427 8.572-14.856 14.286-24.856 14.286-10
0-19.429-5.714-24.858-14.286-5.142 8.572-14.571 14.286-24.57 14.286-10.286
0-19.429-5.714-24.858-14.286-5.143 8.572-14.571 14.286-24.571 14.286-18.857
0-29.429-15.714-29.429-32.857-16.286 12.285-35.715 19.428-56.571 19.428-22
0-43.429-8.285-60.286-22.857 10.285-.286 20.571-2.286
30.285-5.714-20.857-5.714-39.428-18.857-52-36.286 21.37 4.645 46.209 1.673
67.143-11.143-22-22-56.571-58.857-68.572-87.428C1.143 321.714 0 303.714 0
289.429c0-49.714 20.286-160 86.286-160 10.571 0 18.857 4.858 23.143 14.857a158.792
158.792 0 0 1 12-15.428c2-2.572 5.714-5.429 7.143-8.286 7.999-12.571 11.714-21.142
21.714-34C182.571 45.428 232 17.143 285.143 17.143c6 0 12 .285 17.714 1.143C313.714
6.571 328.857 0 344.572 0c14.571 0 29.714 6 40 16.286.857.858 1.428 2.286 1.428 3.428 0
3.714-10.285 13.429-12.857 16.286 4.286 1.429 15.714 6.858 15.714 12 0 2.857-2.857
5.143-4.571 7.143 31.429 27.714 49.429 67.143 56.286 108 4.286-5.143 10.285-8.572
17.143-8.572 10.571 0 20.857 7.144 28.571 14.001C507.143 187.143 512 221.714 512
248.286zM188 89.428c0 18.286 12.571 37.143 32.286 37.143 19.714 0 32.285-18.857
32.285-37.143 0-18-12.571-36.857-32.285-36.857-19.715 0-32.286 18.858-32.286
36.857zM237.714 194c0-19.714 3.714-39.143 8.571-58.286-52.039 79.534-13.531 184.571
68.858 184.571 21.428 0 42.571-7.714 60-20 2-7.429 3.714-14.857 3.714-22.572
0-14.286-6.286-21.428-20.572-21.428-4.571 0-9.143.857-13.429 1.714-63.343 12.668-107.142
3.669-107.142-63.999zm-41.142 254.858c0-11.143-8.858-20.857-20.286-20.857-11.429 0-20
9.715-20 20.857v32.571c0 11.143 8.571 21.142 20 21.142 11.428 0 20.286-9.715
20.286-21.142v-32.571zm49.143 0c0-11.143-8.572-20.857-20-20.857-11.429 0-20.286
9.715-20.286 20.857v32.571c0 11.143 8.857 21.142 20.286 21.142 11.428 0 20-10
20-21.142v-32.571zm49.713 0c0-11.143-8.857-20.857-20.285-20.857-11.429 0-20.286
9.715-20.286 20.857v32.571c0 11.143 8.857 21.142 20.286 21.142 11.428 0 20.285-9.715
20.285-21.142v-32.571zm49.715 0c0-11.143-8.857-20.857-20.286-20.857-11.428 0-20.286
9.715-20.286 20.857v32.571c0 11.143 8.858 21.142 20.286 21.142 11.429 0 20.286-10
20.286-21.142v-32.571zM421.714 286c-30.857 59.142-90.285 102.572-158.571
102.572-96.571 0-160.571-84.572-160.571-176.572 0-16.857 2-33.429 6-49.714-20
33.715-29.714 72.572-29.714 111.429 0 60.286 24.857 121.715 71.429 160.857 5.143-9.714
14.857-16.286 26-16.286 10 0 19.428 5.714 24.571 14.286 5.429-8.571 14.571-14.286
24.858-14.286 10 0 19.428 5.714 24.571 14.286 5.429-8.571 14.857-14.286 24.858-14.286 10 0
19.428 5.714 24.857 14.286 5.143-8.571 14.571-14.286 24.572-14.286 10.857 0 20.857 6.572
25.714 16 43.427-36.286 68.569-92
71.426-148.286zm10.572-99.714c0-53.714-34.571-105.714-92.572-105.714-30.285 0-58.571
15.143-78.857 36.857C240.862 183.812 233.41 254 302.286 254c28.805 0 97.357-28.538
84.286 36.857 28.857-26 45.714-65.714
```

```
45.714-104.571z"],"think-peaks":[576,512,[],"f731","M465.4 409.4l87.1-150.2-32-.3-55.1
95L259.2 0 23 407.4l32 .3L259.2 55.6zm-355.3-44.1h32.1l117.4-202.5L463
511.9l32.5.1-235.8-404.6z"],tiktok:[448,512,[],"e07b","M448,209.91a210.06,210.06,0,0,1-122
.77-39.25V349.38A162.55,162.55,0,1,1,185,188.31V278.2a74.62,74.62,0,1,0,52.23,71.18V0I88
,0a121.18,121.18,0,0,0,1.86,22.17h0A122.18,122.18,0,0,0,381,102.39a121.43,121.43,0,0,0,67,
20.14Z"],"trade-federation":[496,512,[],"f513","M248 8.8c-137 0-248 111-248 248s111 248
248 248 248-111 248-248-111-248-248-248zm0 482.8c-129.7 0-234.8-105.1-234.8-234.8S118.3
22 248 22s234.8 105.1 234.8 234.8S377.7 491.6 248
491.6zm155.1-328.5v-46.8H209.3V198H54.2l36.7
46h117.7v196.8h48.8V245h83.3v-47h-83.3v-34.8h145.7zm-73.3
45.1v23.9h-82.9v197.4h-26.8V232.1H96.3l-20.1-23.9h143.9v-80.6h171.8V152h-145v56.2zm-1
61.3-69|-12.4-20.7 2.1 23.8-23.5 5.4 23.3 5.4-2.1 24 12.3-20.5 22.2 9.5-15.7-18.1
15.8-18.1zm-29.6-19.7|9.3-11.5-12.7 5.9-8-12.4 1.7 13.9-14.3 3.8 13.7 2.7-.8 14.7 6.8-12.2 13.8
5.3zm165.4 145.2l-13.1 5.6-7.3-12.2 1.3 14.2-13.9 3.2 13.9 3.2-1.2 14.2 7.3-12.2 13.1
5.5-9.4-10.7zm106.9-77.2l-20.9 9.1-12-19.6 2.2 22.7-22.3 5.4 22.2 4.9-1.8 22.9 11.5-19.6 21.2
8.8-15.1-17zM248 29.9c-125.3 0-226.9 101.6-226.9 226.9S122.7 483.7 248 483.7s226.9-101.6
226.9-226.9S373.3 29.9 248 29.9zM342.6
196v51h-83.3v195.7h-52.7V245.9H89.9l-40-49.9h157.4v-81.6h197.8v50.7H259.4V196zM248
43.2c60.3 0 114.8 25 153.6 65.2H202.5V190H45.1C73.1 104.8 153.4 43.2 248 43.2zm0
427.1c-117.9 0-213.6-95.6-213.6-213.5 0-21.2 3.1-41.8 8.9-61.1L87.1
252h114.7v196.8h64.6V253h83.3v-62.7h-83.2v-19.2h145.6v-50.8c30.8 37 49.3 84.6 49.3
136.5.1 117.9-95.5 213.5-213.4 213.5zM178.8 275l-11-21.4 1.7 24.5-23.7 3.9 23.8 5.9-3.7 23.8
13-20.9 21.5 10.8-15.8-18.8 16.9-17.1z"],trello:[448,512,[],"f181","M392.3 32H56.1C25.1 32 0
57.1 0 88c-.1 0 0-4 0 336 0 30.9 25.1 56 56 56h336.2c30.8-.2 55.7-25.2
55.7-56V88c.1-30.8-24.8-55.8-55.6-56zM197 371.3c-.2 14.7-12.1 26.6-26.9
26.6H87.4c-14.8.1-26.9-11.8-27-26.6V117.1c0-14.8 12-26.9 26.9-26.9h82.9c14.8 0 26.9 12 26.9
26.9v254.2zm193.1-112c0 14.8-12 26.9-26.9 26.9h-81c-14.8 0-26.9-12-26.9-26.9V117.2c0-14.8
12-26.9 26.8-26.9h81.1c14.8 0 26.9 12 26.9
26.9v142.1z"],tripadvisor:[576,512,[],"f262","M528.91,178.82,576,127.58H471.66a326.11,32
6.11,0,0,0-367,0H0l47.09,51.24A143.911,143.911,0,0,0,241.86,390.73L288,440.93l46.11-50.17
A143.94,143.94,0,0,0,575.88,285.18h-.03A143.56,143.56,0,0,0,528.91,178.82ZM144.06,382.5
7a97.39,97.39,0,1,1,97.39-97.39A97.39,97.39,0,0,1,144.06,382.57ZM288,282.37c0-64.09-46.6
2-119.08-108.09-142.59a281,281,0,0,1,216.17,0C334.61,163.3,288,218.29,288,282.37Zm143.8
8,100.2h-.01a97.405,97.405,0,1,1,.01,0ZM144.06,234.12h-.01a51.06,51.06,0,1,0,51.06,51.06v-
.11A51,51,0,0,0,144.06,234.12Zm287.82,0a51.06,51.06,0,1,0,51.06,51.06A51.06,51.06,0,0,0,4
31.88,234.12Z"],tumblr:[320,512,[],"f173","M309.8 480.3c-13.6 14.5-50 31.7-97.4 31.7-120.8
0-147-88.8-147-140.6v-144H17.9c-5.5 0-10-4.5-10-10v-68c0-7.2 4.5-13.6 11.3-16 62-21.8
81.5-76 84.3-117.1.8-11 6.5-16.3 16.1-16.3h70.9c5.5 0 10 4.5 10 10v115.2h83c5.5 0 10 4.4 10
```

```
9.9v81.7c0 5.5-4.5 10-10 10h-83.4V360c0 34.2 23.7 53.6 68 35.8 4.8-1.9 9-3.2 12.7-2.2 3.5.9
5.8 3.4 7.4 7.9l22 64.3c1.8 5 3.3 10.6-.4 14.5z"], "tumblr-square": [448,512,[], "f174", "M400
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm-82.3 364.2c-8.5 9.1-31.2 19.8-60.9 19.8-75.5
0-91.9-55.5-91.9-87.9v-90h-29.7c-3.4 0-6.2-2.8-6.2-6.2v-42.5c0-4.5 2.8-8.5 7.1-10 38.8-13.7
50.9-47.5 52.7-73.2.5-6.9 4.1-10.2 10-10.2h44.3c3.4 0 6.2 2.8 6.2 6.2v72h51.9c3.4 0 6.2 2.8 6.2
6.2v51.1c0 3.4-2.8 6.2-6.2 6.2h-52.1V321c0 21.4 14.8 33.5 42.5 22.4 3-1.2 5.6-2 8-1.4 2.2.5 3.6
2.1 4.6 4.9 13.8 40.2 c1 3.2 2 6.7 - .3
9.1z"],twitch:[512,512,[],"f1e8","M391.17,103.47H352.54v109.7h38.63ZM285,103H246.37V2
12.75H285ZM120.83,0,24.31,91.42V420.58H140.14V512l96.53-91.42h77.25L487.69,256V0ZM
449.07,237.75I-77.22,73.12H294.61I-67.6,64v-64H140.14V36.58H449.07Z"],twitter:[512,512,5
],"f099","M459.37 151.716c.325 4.548.325 9.097.325 13.645 0 138.72-105.583
298.558-298.558 298.558-59.452 0-114.68-17.219-161.137-47.106 8.447.974 16.568 1.299
25.34 1.299 49.055 0 94.213-16.568 130.274-44.832-46.132-.975-84.792-31.188-98.112-72.772
6.498.974 12.995 1.624 19.818 1.624 9.421 0 18.843-1.3
27.614-3.573-48.081-9.747-84.143-51.98-84.143-102.985v-1.299c13.969 7.797 30.214 12.67
47.431 13.319-28.264-18.843-46.781-51.005-46.781-87.391 0-19.492 5.197-37.36
14.294-52.954 51.655 63.675 129.3 105.258 216.365
109.807-1.624-7.797-2.599-15.918-2.599-24.04 0-57.828 46.782-104.934 104.934-104.934
30.213 0 57.502 12.67 76.67 33.137 23.715-4.548 46.456-13.32 66.599-25.34-7.798
24.366-24.366 44.833-46.132 57.827 21.117-2.273 41.584-8.122 60.426-16.243-14.292
20.791-32.161 39.308-52.628 54.253z"],"twitter-square":[448,512,[],"f081","M400
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm-48.9 158.8c.2 2.8.2 5.7.2 8.5 0 86.7-66 186.6-186.6
186.6-37.2 0-71.7-10.8-100.7-29.4 5.3.6 10.4.8 15.8.8 30.7 0 58.9-10.4
81.4-28-28.8-.6-53-19.5-61.3-45.5 10.1 1.5 19.2 1.5
29.6-1.2-30-6.1-52.5-32.5-52.5-64.4v-.8c8.7 4.9 18.9 7.9 29.6 8.3a65.447 65.447 0 0
1-29.2-54.6c0-12.2 3.2-23.4 8.9-33.1 32.3 39.8 80.8 65.8 135.2 68.6-9.3-44.5 24-80.6 64-80.6
18.9 0 35.9 7.9 47.9 20.7 14.8-2.8 29-8.3 41.6-15.8-4.9 15.2-15.2 28-28.8 36.1 13.2-1.4 26-5.1
37.8-10.2-8.9 13.1-20.1 24.7-32.9 34z"],typo3:[448,512,[],"f42b","M178.7 78.4c0-24.7
5.4-32.4 13.9-39.4-69.5 8.5-149.3 34-176.3 66.4-5.4 7.7-9.3 20.8-9.3 37.1C7 246 113.8 480
191.1 480c36.3 0 97.3-59.5 146.7-139-7 2.3-11.6 2.3-18.5 2.3-57.2
0-140.6-198.5-140.6-264.9zM301.5 32c-30.1 0-41.7 5.4-41.7 36.3 0 66.4 53.8 198.5 101.7 198.5
26.3 0 78.8-99.7 78.8-182.3 0-40.9-67-52.5-138.8-52.5z"],uber:[448,512,[],"f402","M414.1
32H33.9C15.2 32 0 47.2 0 65.9V446c0 18.8 15.2 34 33.9 34H414c18.7 0 33.9-15.2
33.9-33.9V65.9C448 47.2 432.8 32 414.1 32zM237.6 391.1C163 398.6 96.4 344.2 88.9
269.6h94.4V290c0 3.7 3 6.8 6.8 6.8H258c3.7 0 6.8-3
6.8-6.8v-67.9c0-3.7-3-6.8-6.8h-67.9c-3.7 0-6.8 3-6.8 6.8v20.4H88.9c7-69.4 65.4-122.2
```

```
135.1-122.2 69.7 0 128.1 52.8 135.1 122.2 7.5 74.5-46.9 141.1-121.5
148.6z"],ubuntu:[496,512,[],"f7df","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm52.7 93c8.8-15.2 28.3-20.5 43.5-11.7 15.3 8.8 20.5 28.3 11.7 43.6-8.8
15.2-28.3 20.5-43.5 11.7-15.3-8.9-20.5-28.4-11.7-43.6zM87.4 287.9c-17.6
0-31.9-14.3-31.9-31.9 0-17.6 14.3-31.9 31.9-31.9 17.6 0 31.9 14.3 31.9 31.9 0 17.6-14.3
31.9-31.9 31.9zm28.1 3.1c22.3-17.9 22.4-51.9 0-69.9 8.6-32.8 29.1-60.7 56.5-79.1|23.7
39.6c-51.5 36.3-51.5 112.5 0 148.8L172 370c-27.4-18.3-47.8-46.3-56.5-79zm228.7 131.7c-15.3
8.8-34.7 3.6-43.5-11.7-8.8-15.3-3.6-34.8 11.7-43.6 15.2-8.8 34.7-3.6 43.5 11.7 8.8 15.3 3.6
34.8-11.7 43.6zm.3-69.5c-26.7-10.3-56.1 6.6-60.5 35-5.2 1.4-48.9 14.3-96.7-9.4|22.5-40.3c57
26.5 123.4-11.7 128.9-74.4|46.1.7c-2.3 34.5-17.3 65.5-40.3
88.4zm-5.9-105.3c-5.4-62-71.3-101.2-128.9-74.4l-22.5-40.3c47.9-23.7 91.5-10.8 96.7-9.4 4.4
28.3 33.8 45.3 60.5 35 23.1 22.9 38 53.9 40.2 88.5I-46 .6z"],uikit:[448,512,[],"f403","M443.9
128v256L218 512 0 384V169.7l87.6 45.1v117l133.5 75.5 135.8-75.5v-151l-101.1-57.6
87.6-53.1L443.9 128zM308.6 49.1L223.8 0I-88.6 54.8 86 47.3
87.4-53z"],umbraco:[510,512,[],"f8e8","M255.35 8C118.36 7.83 7.14 118.72 7 255.68c-.07 137
111 248.2 248 248.27 136.85 0 247.82-110.7 248-247.67S392.34 8.17 255.35 8zm145
266q-1.14 40.68-14 65t-43.51 35q-30.61 10.7-85.45
10.47h-4.6q-54.78.22-85.44-10.47t-43.52-35q-12.85-24.36-14-65a224.81 224.81 0 0 1 0-30.71
418.37 418.37 0 0 1 3.6-43.88c1.88-13.39 3.57-22.58 5.4-32 1-4.88 1.28-6.42 1.82-8.45a5.09
5.09 0 0 1 4.9-3.89h.69l32 5a5.07 5.07 0 0 1 4.16 5 5 5 0 0 1 0 .77l-1.7 8.78q-2.41 13.25-4.84
33.68a380.62 380.62 0 0 0-2.64 42.15q-.28 40.43 8.13 59.83a43.87 43.87 0 0 0 31.31
25.18A243 243 0 0 0 250 340.6h10.25a242.64 242.64 0 0 0 57.27-5.16 43.86 43.86 0 0 0
31.15-25.23q8.53-19.42 8.13-59.78a388 388 0 0
0-2.6-42.15q-2.48-20.38-4.89-33.68l-1.69-8.78a5 5 0 0 1 0-.77 5 5 0 0 1 4.2-5l32-5h.82a5 5 0 0
1 4.9 3.89c.55 2.05.81 3.57 1.83 8.45 1.82 9.62 3.52 18.78 5.39 32a415.71 415.71 0 0 1 3.61
43.88 228.06 228.06 0 0 1-.04
30.73z"],uncharted:[448,512,[],"e084","M171.73,232.813A5.381,5.381,0,0,0,176.7,229.5,48.0
81,48.081,0,0,1,191.6,204.244c1.243-.828,1.657-2.484,1.657-4.141a4.22,4.22,0,0,0-2.071-3.31
2L74.429,128.473,148.958,85a9.941,9.941,0,0,0,4.968-8.281,9.108,9.108,0,0,0-4.968-8.281L12
6.6,55.6a9.748,9.748,0,0,0-9.523,0l-100.2,57.966a9.943,9.943,0,0,0-4.969,8.281V236.954a9.1
09,9.109,0,0,0,4.969,8.281L39.235,258.07a8.829,8.829,0,0,0,4.968,1.242,9.4,9.4,0,0,0,6.625-2.
484,10.8,10.8,0,0,0,2.9-7.039V164.5L169.66,232.4A4.5,4.5,0,0,0,171.73,232.813ZM323.272,37
7.73a12.478,12.478,0,0,0-4.969,1.242l-74.528,43.062V287.882c0-2.9-2.9-5.8-6.211-4.555a53.
036,53.036,0,0,1-28.984.414,4.86,4.86,0,0,0-6.21,4.555V421.619I-74.529-43.061a8.83,8.83,0,
0,0-4.969-1.242,9.631,9.631,0,0,0-9.523,9.523v26.085a9.107,9.107,0,0,0,4.969,8.281l100.2,57
.553A8.829,8.829,0,0,0,223.486,480a11.027,11.027,0,0,0,4.969-1.242l100.2-57.553a9.941,9.9
41,0,0,0,4.968-8.281V386.839C332.8,382.285,328.24,377.73,323.272,377.73ZM286.007,78a23
,23,0,1,0-23-23A23,23,0,0,0,286.007,78Zm63.627-10.086a23,23,0,1,0,23,23A23,23,0,0,0,349.6
```

```
34,67.914ZM412.816,151.6a23,23,0,1,0-23-23A23,23,0,0,0,412.816,151.6Zm-63.182-9.2a23,2
3,0,1,0,23,23A23,23,0,0,0,349.634,142.4Zm-63.627,83.244a23,23,0,1,0-23-23A23,23,0,0,0,286
.007,225.648Zm-62.074,36.358a23,23,0,1,0-23-23A23,23,0,0,0,223.933,262.006Zm188.883-82
.358a23,23,0,1,0,23,23A23,23,0,0,0,412.816,179.648Zm0,72.272a23,23,0,1,0,23,23A23,23,0,0,
0,412.816,251.92Z"],uniregistry:[384,512,[],"f404","M192 480c39.5 0 76.2-11.8
106.8-32.2H85.3C115.8 468.2 152.5 480 192 480zm-89.1-193.1v-12.4H0v12.4c0 2.5 0 5 .1
7.4h103.1c-.2-2.4-.3-4.9-.3-7.4zm20.5 57H8.5c2.6 8.5 5.8 16.8 9.6
24.8h138.3c-12.9-5.7-24.1-14.2-33-24.8zm-17.7-34.7H1.3c.9 7.6 2.2 15 3.9
22.3h109.7c-4-6.9-7.2-14.4-9.2-22.3zm-2.8-69.3H0v17.3h102.9zm0-173.2H0v4.9h102.9zm0-34
.7H0v2.5h102.9zm0 69.3H0v7.4h102.9zm0 104H0v14.8h102.9zm0-69.3H0v9.9h102.9zm0
34.6H0V183h102.9zm166.2 160.9h109.7c1.8-7.3 3.1-14.7 3.9-22.3H278.3c-2.1 7.9-5.2 15.4-9.2
22.3zm12-185.7H384V136H281.1zm0
37.2H384v-12.4H281.1zm0-74.3H384v-7.4H281.1zm0-76.7v2.5H384V32zm-203
410.9h227.7c11.8-8.7 22.7-18.6 32.2-29.7H44.9c9.6 11 21.4 21 33.2
29.7zm203-371.3H384v-4.9H281.1zm0 148.5H384v-14.8H281.1zM38.8 405.7h305.3c6.7-8.5
12.6-17.6 17.8-27.2H23c5.2 9.6 9.2 18.7 15.8 27.2zm188.8-37.1H367c3.7-8 5.8-16.2
8.5-24.8h-115c-8.8 10.7-20.1 19.2-32.9 24.8zm53.5-81.7c0 2.5-.1 5-.4
7.4h103.1c.1-2.5.2-4.9.2-7.4v-12.4H281.1zm0-29.7H384v-17.3H281.1z"],unity:[576,512,[],"e0
49","M498.11,206.4,445.31,14.72,248.2,66.08,219,116.14I-59.2-.43L15.54,256,159.82,396.32I
59.17-.43,29.24,50,197.08,51.36,52.8-191.62-30-49.63ZM223.77,124.2,374.55,86.51,288,232.
33H114.87Zm0,263.63L114.87,279.71H288l86.55,145.81Zm193,14L330.17,256l86.58-145.84L4
58.56,256Z"],unsplash:[448,512,[],"e07c","M448,230.17V480H0V230.17H141.13V355.09H306
.87V230.17ZM306.87,32H141.13V156.91H306.87Z"],untappd:[640,512,[],"f405","M401.3
49.9c-79.8 160.1-84.6 152.5-87.9 173.2l-5.2 32.8c-1.9 12-6.6 23.5-13.7 33.4L145.6 497.1c-7.6
10.6-20.4 16.2-33.4 14.6-40.3-5-77.8-32.2-95.3-68.5-5.7-11.8-4.5-25.8
3.1-36.4|148.9-207.9c7.1-9.9 16.4-18 27.2-23.7|29.3-15.5c18.5-9.8 9.7-11.9 135.6-138.9 1-4.8
1-7.3 3.6-8 3-.7 6.6-1 6.3-4.6l-.4-4.6c-.2-1.9 1.3-3.6 3.2-3.6 4.5-.1 13.2 1.2 25.6 10 12.3 8.9 16.4
16.8 17.7 21.1.6 1.8-.6 3.7-2.4 4.2l-4.5 1.1c-3.4.9-2.5 4.4-2.3 7.4.1 2.8-2.3 3.6-6.5 6.1zM230.1
36.4c3.4.9 2.5 4.4 2.3 7.4-.2 2.7 2.1 3.5 6.4 6 7.9 15.9 15.3 30.5 22.2 44 .7 1.3 2.3 1.5 3.3.5
11.2-12 24.6-26.2 40.5-42.6 1.3-1.4
1.4-3.5.1-4.9-8-8.2-16.5-16.9-25.6-26.1-1-4.7-1-7.3-3.6-8-3-.8-6.6-1-6.3-4.6.3-3.3
1.4-8.1-2.8-8.2-4.5-.1-13.2 1.1-25.6 10-12.3 8.9-16.4 16.8-17.7 21.1-1.4 4.2 3.6 4.6 6.8
5.4zM620 406.7L471.2
198.8c-13.2-18.5-26.6-23.4-56.4-39.1-11.2-5.9-14.2-10.9-30.5-28.9-1-1.1-2.9-.9-3.6.5-46.3
88.8-47.1 82.8-49 94.8-1.7 10.7-1.3 20 .3 29.8 1.9 12 6.6 23.5 13.7 33.4l148.9 207.9c7.6 10.6
20.2 16.2 33.1 14.7 40.3-4.9 78-32 95.7-68.6 5.4-11.9
4.3-25.9-3.4-36.6z"],ups:[384,512,[],"f7e0","M103.2 303c-5.2 3.6-32.6
13.1-32.6-19V180H37.9v102.6c0 74.9 80.2 51.1 97.9 39V180h-32.6zM4 74.82v220.9c0 103.7
```

```
74.9 135.2 187.7 184.1 112.4-48.9 187.7-80.2 187.7-184.1V74.82c-116.3-61.6-281.8-49.6-375.4
0zm358.1 220.9c0 86.6-53.2 113.6-170.4
165.3-117.5-51.8-170.5-78.7-170.5-165.3v-126.4c102.3-93.8 231.6-100
340.9-89.8zm-209.6-107.4v212.8h32.7v-68.7c24.4 7.3 71.7-2.6 71.7-78.5
0-97.4-80.7-80.92-104.4-65.6zm32.7 117.3v-100.3c8.4-4.2 38.4-12.7 38.4 49.3 0 67.9-36.4
51.8-38.4 51zm79.1-86.4c.1 47.3 51.6 42.5 52.2 70.4.6 23.5-30.4 23-50.8 4.9v30.1c36.2 21.5
81.9 8.1 83.2-33.5 1.7-51.5-54.1-46.6-53.4-73.2.6-20.3 30.6-20.5
48.5-2.2v-28.4c-28.5-22-79.9-9.2-79.7 31.9z"],usb:[640,512,[],"f287","M641.5 256c0 3.1-1.7
6.1-4.5 7.5L547.9 317c-1.4.8-2.8 1.4-4.5 1.4-1.4
0-3.1-.3-4.5-1.1-2.8-1.7-4.5-4.5-4.5-7.8v-35.6H295.7c25.3 39.6 40.5 106.9 69.6
106.9H392V354c0-5 3.9-8.9 8.9-8.9H490c5 0 8.9 3.9 8.9 8.9v89.1c0 5-3.9 8.9-8.9 8.9h-89.1c-5
0-8.9-3.9-8.9v-26.7h-26.7c-75.4 0-81.1-142.5-124.7-142.5H140.3c-8.1 30.6-35.9 53.5-69
53.5C32 327.3 0 295.3 0 256s32-71.3 71.3-71.3c33.1 0 61 22.8 69 53.5 39.1 0 43.9 9.5
74.6-60.4C255 88.7 273 95.7 323.8 95.7c7.5-20.9 27-35.6 50.4-35.6 29.5 0 53.5 23.9 53.5
53.5s-23.9 53.5-53.5 53.5c-23.4 0-42.9-14.8-50.4-35.6H294c-29.1 0-44.3 67.4-69.6
106.9h310.1v-35.6c0-3.3 1.7-6.1 4.5-7.8 2.8-1.7 6.4-1.4 8.9.3l89.1 53.5c2.8 1.1 4.5 4.1 4.5
7.2z"],usps:[576,512,[],"f7e1","M460.3 241.7c25.8-41.3 15.2-48.8-11.7-48.8h-27c-.1
0-1.5-1.4-10.9 8-11.2 5.6-37.9 6.3-37.9 8.7 0 4.5 70.3-3.1 88.1 0 9.5 1.5-1.5 20.4-4.4 32-.5 4.5
2.4 2.3 3.8.1zm-112.1 22.6c64-21.3 97.3-23.9 102-26.2 4.4-2.9-4.4-6.6-26.2-5.8-51.7 2.2-137.6
37.1-172.6 53.9l-30.7-93.3h196.6c-2.7-28.2-152.9-22.6-337.9-22.6L27 415.8c196.4-97.3
258.9-130.3 321.2-151.5zM94.7 96c253.3 53.7 330 65.7 332.1 85.2 36.4 0 45.9 0 52.4 6.6 21.1
19.7-14.6 67.7-14.6 67.7-4.4 2.9-406.4 160.2-406.4 160.2h423.1L549
96z"],ussunnah:[512,512,[],"f407","M156.8 285.1l5.7
14.4h-8.2c-1.3-3.2-3.1-7.7-3.8-9.5-2.5-6.3-1.1-8.4 0-10 1.9-2.7 3.2-4.4 3.6-5.2 0 2.2.8 5.7 2.7
10.3zm297.3 18.8c-2.1 13.8-5.7 27.1-10.5 39.7l43 23.4-44.8-18.8c-5.3 13.2-12 25.6-19.9
37.2|34.2 30.2-36.8-26.4c-8.4 11.8-18 22.6-28.7 32.3|24.9 34.7-28.1-31.8c-11 9.6-23.1 18-36.1
25.1|15.7 37.2-19.3-35.3c-13.1 6.8-27 12.1-41.6 15.9|6.7 38.4-10.5-37.4c-14.3 3.4-29.2 5.3-44.5
5.4L256 512l-1.9-38.4c-15.3-.1-30.2-2-44.5-5.3L199
505.6|6.7-38.2c-14.6-3.7-28.6-9.1-41.7-15.8|-19.2 35.1 15.6-37c-13-7-25.2-15.4-36.2-25.1|-27.9
31.6 24.7-34.4c-10.7-9.7-20.4-20.5-28.8-32.3l-36.5 26.2
33.9-29.9c-7.9-11.6-14.6-24.1-20-37.3l-44.4 18.7L67.8 344c-4.8-12.7-8.4-26.1-10.5-39.9l-51 9
50.3-14.2c-1.1-8.5-1.7-17.1-1.7-25.9 0-4.7.2-9.4.5-14.1L0 256l56-2.8c1.3-13.1 3.8-25.8
7.5-38.1L6.4 199|58.9 10.4c4-12 9.1-23.5 15.2-34.4|-55.1-30 58.3 24.6C90 159 97.2 149.2 105.3
140L55.8 96.4l53.9 38.7c8.1-8.6 17-16.5 26.6-23.6l-40-55.6 45.6 51.6c9.5-6.6 19.7-12.3
30.3-17.2I-27.3-64.9 33.8 62.1c10.5-4.4 21.4-7.9 32.7-10.4L199 6.4I19.5 69.2c11-2.1 22.3-3.2
33.8-3.4L256 0l3.6 72.2c11.5.2 22.8 1.4 33.8 3.5L313 6.4l-12.4 70.7c11.3 2.6 22.2 6.1 32.6
10.5|33.9-62.2-27.4 65.1c10.6 4.9 20.7 10.7 30.2 17.2|45.8-51.8-40.1 55.9c9.5 7.1 18.4 15 26.5
23.6|54.2-38.9-49.7 43.9c8 9.1 15.2 18.9 21.5 29.4|58.7-24.7-55.5 30.2c6.1 10.9 11.1 22.3 15.1
```

```
34.3|59.3-10.4-57.5 16.2c3.7 12.2 6.2 24.9 7.5 37.9L512 256|-56 2.8c.3 4.6.5 9.3.5 14.1 0 8.7-.6
17.3-1.6 25.8|50.7 14.3-51.5-9.1zm-21.8-31c0-97.5-79-176.5-176.5-176.5s-176.5 79-176.5
176.5 79 176.5 176.5 176.5 176.5-79 176.5-176.5zm-24 0c0 84.3-68.3 152.6-152.6
152.6s-152.6-68.3-152.6-152.6 68.3-152.6 152.6-152.6 152.6 68.3 152.6 152.6zM195 241c0 2.1
1.3 3.8 3.6 5.1 3.3 1.9 6.2 4.6 8.2 8.2 2.8-5.7 4.3-9.5 4.3-11.2
0-2.2-1.1-4.4-3.2-7-2.1-2.5-3.2-5.2-3.3-7.7-6.5 6.8-9.6 10.9-9.6 12.6zm-40.7-19c0 2.1 1.3 3.8
3.6 5.1 3.5 1.9 6.2 4.6 8.2 8.2 2.8-5.7 4.3-9.5 4.3-11.2
0-2.2-1.1-4.4-3.2-7-2.1-2.5-3.2-5.2-3.3-7.7-6.5 6.8-9.6 10.9-9.6 12.6zm-19 0c0 2.1 1.3 3.8 3.6
5.1 3.3 1.9 6.2 4.6 8.2 8.2 2.8-5.7 4.3-9.5 4.3-11.2
0-2.2-1.1-4.4-3.2-7-2.1-2.5-3.2-5.2-3.3-7.7-6.4 6.8-9.6 10.9-9.6 12.6zm204.9
87.9c-8.4-3-8.7-6.8-8.7-15.6V182c-8.2 12.5-14.2 18.6-18 18.6 6.3 14.4 9.5 23.9 9.5 28.3v64.3c0
2.2-2.2 6.5-4.7 6.5h-18c-2.8-7.5-10.2-26.9-15.3-40.3-2 2.5-7.2 9.2-10.7 13.7 2.4 1.6 4.1 3.6 5.2
6.3 2.6 6.7 6.4 16.5 7.9 20.2h-9.2c-3.9-10.4-9.6-25.4-11.8-31.1-2 2.5-7.2 9.2-10.7 13.7 2.4 1.6
4.1 3.6 5.2 6.3.8 2 2.8 7.3 4.3 10.9H256c-1.5-4.1-5.6-14.6-8.4-22-2 2.5-7.2 9.2-10.7 13.7 2.5 1.6
4.3 3.6 5.2 6.3.2.6.5 1.4.6 1.7H225c-4.6-13.9-11.4-27.7-11.4-34.1 0-2.2.3-5.1 1.1-8.2-8.8
10.8-14 15.9-14 25 0 7.5 10.4 28.3 10.4 33.3 0 1.7-.5 3.3-1.4
4.9-9.6-12.7-15.5-20.7-18.8-20.7h-12l-11.2-28c-3.8-9.6-5.7-16-5.7-18.8 0-3.8.5-7.7 1.7-12.2-1
1.3-3.7 4.7-5.5 7.1-.8-2.1-3.1-7.7-4.6-11.5-2.1 2.5-7.5 9.1-11.2 13.6.9 2.3 3.3 8.1 4.9 12.2-2.5
3.3-9.1 11.8-13.6 17.7-4 5.3-5.8 13.3-2.7 21.8 2.5 6.7 2 7.9-1.7 14.1H191c5.5 0 14.3 14 15.5 22
13.2-16 15.4-19.6 16.8-21.6h107c3.9 0 7.2-1.9 9.9-5.8zm20.1-26.6V181.7c-9 12.5-15.9
18.6-20.7 18.6 7.1 14.4 10.7 23.9 10.7 28.3v66.3c0 17.5 8.6 20.4 24 20.4 8.1 0 12.5-.8
13.7-2.7-4.3-1.6-7.6-2.5-9.9-3.3-8.1-3.2-17.8-7.4-17.8-26z"], vaadin: [448,512, [], "f408", "M224.
5 140.7c1.5-17.6 4.9-52.7 49.8-52.7h98.6c20.7 0 32.1-7.8 32.1-21.6V54.1c0-12.2 9.3-22.1
21.5-22.1S448 41.9 448 54.1v36.5c0 42.9-21.5 62-66.8 62H280.7c-30.1 0-33 14.7-33 27.1 0
1.3-.1 2.5-.2 3.7-.7 12.3-10.9 22.2-23.4 22.2s-22.7-9.8-23.4-22.2c-.1-1.2-.2-2.4-.2-3.7
0-12.3-3-27.1-33-27.1H66.8c-45.3 0-66.8-19.1-66.8-62V54.1C0 41.9 9.4 32 21.6 32s21.5 9.9
21.5 22.1v12.3C43.1 80.2 54.5 88 75.2 88h98.6c44.8 0 48.3 35.1 49.8 52.7h.9zM224 456c11.5
0 21.4-7 25.7-16.3 1.1-1.8 97.1-169.6 98.2-171.4 11.9-19.6-3.2-44.3-27.2-44.3-13.9 0-23.3
6.4-29.8 20.3L224 362l-66.9-117.7c-6.4-13.9-15.9-20.3-29.8-20.3-24 0-39.1 24.6-27.2 44.3 1.1
1.9 97.1 169.6 98.2 171.4 4.3 9.3 14.2 16.3 25.7 16.3z"],viacoin:[384,512,[],"f237","M384
32h-64l-80.7 192h-94.5L64 32H0l48 112H0v48h68.5l13.8 32H0v48h102.8L192
480l89.2-208H384v-48h-82.3l13.8-32H384v-48h-48l48-112zM192 336l-27-64h54l-27
64z"],viadeo:[448,512,[],"f2a9","M276.2 150.5v.7C258.3 98.6 233.6 47.8 205.4 0c43.3 29.2 67
100 70.8 150.5zm32.7 121.7c7.6 18.2 11 37.5 11 57 0 77.7-57.8 141-137.8
139.4|3.8-.3c74.2-46.7 109.3-118.6 109.3-205.1 0-38.1-6.5-75.9-18.9-112 1 11.7 1 23.7 1 35.4 0
91.8-18.1 241.6-116.6 280C95 455.2 49.4 398 49.4 329.2c0-75.6 57.4-142.3 135.4-142.3 16.8 0
33.7 3.1 49.1 9.6 1.7-15.1 6.5-29.9 13.4-43.3-19.9-7.2-41.2-10.7-62.5-10.7-161.5 0-238.7
195.9-129.9 313.7 67.9 74.6 192 73.9 259.8 0 56.6-61.3 60.9-142.4 36.4-201-12.7 8-27.1
```

```
13.9-42.2 17zM418.1 11.7c-31 66.5-81.3 47.2-115.8 80.1-12.4 12-20.6 34-20.6 50.5 0 14.1 4.5
27.1 12 38.8 47.4-11 98.3-46 118.2-90.7-.7 5.5-4.8 14.4-7.2 19.2-20.3 35.7-64.6 65.6-99.7 84.9
14.8 14.4 33.7 25.8 55 25.8 79 0 110.1-134.6
58.1-208.6z"],"viadeo-square":[448,512,[],"f2aa","M400 32H48C21.5 32 0 53.5 0 80v352c0
26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM280.7 381.2c-42.4
46.2-120 46.6-162.4 0-68-73.6-19.8-196.1 81.2-196.1 13.3 0 26.6 2.1 39.1 6.7-4.3 8.4-7.3
17.6-8.4 27.1-9.7-4.1-20.2-6-30.7-6-48.8 0-84.6 41.7-84.6 88.9 0 43 28.5 78.7 69.5 85.9 61.5-24
72.9-117.6 72.9-175 0-7.3 0-14.8-.6-22.1-11.2-32.9-26.6-64.6-44.2-94.5 27.1 18.3 41.9 62.5
44.2 94.1v.4c7.7 22.5 11.8 46.2 11.8 70 0 54.1-21.9 99-68.3 128.2l-2.4.2c50 1 86.2-38.6
86.2-87.2 0-12.2-2.1-24.3-6.9-35.7 9.5-1.9 18.5-5.6 26.4-10.5 15.3 36.6 12.6 87.3-22.8
125.6zM309 233.7c-13.3 0-25.1-7.1-34.4-16.1 21.9-12 49.6-30.7 62.3-53 1.5-3 4.1-8.6
4.5-12-12.5 27.9-44.2 49.8-73.9 56.7-4.7-7.3-7.5-15.5-7.5-24.3 0-10.3 5.2-24.1 12.9-31.6
21.6-20.5 53-8.5 72.4-50 32.5 46.2 13.1 130.3-36.3 130.3z"],viber:[512,512,[],"f409","M444
49.9C431.3 38.2 379.9.9 265.3.4c0 0-135.1-8.1-200.9 52.3C27.8 89.3 14.9 143 13.5 209.5c-1.4
66.5-3.1 191.1 117 224.9h.1l-.1 51.6s-.8 20.9 13 25.1c16.6 5.2 26.4-10.7 42.3-27.8 8.7-9.4
20.7-23.2 29.8-33.7 82.2 6.9 145.3-8.9 152.5-11.2 16.6-5.4 110.5-17.4 125.7-142
15.8-128.6-7.6-209.8-49.8-246.5zM457.9 287c-12.9 104-89 110.6-103 115.1-6 1.9-61.5
15.7-131.2 11.2 0 0-52 62.7-68.2 79-5.3 5.3-11.1 4.8-11-5.7 0-6.9.4-85.7.4-85.7-.1 0-.1 0 0
0-101.8-28.2-95.8-134.3-94.7-189.8 1.1-55.5 11.6-101 42.6-131.6 55.7-50.5 170.4-43 170.4-43
96.9.4 143.3 29.6 154.1 39.4 35.7 30.6 53.9 103.8 40.6 211.1zm-139-80.8c.4 8.6-12.5
9.2-12.9.6-1.1-22-11.4-32.7-32.6-33.9-8.6-.5-7.8-13.4.7-12.9 27.9 1.5 43.4 17.5 44.8
46.2zm20.3 11.3c1-42.4-25.5-75.6-75.8-79.3-8.5-.6-7.6-13.5.9-12.9 58 4.2 88.9 44.1 87.8
92.5-.1 8.6-13.1 8.2-12.9-.3zm47 13.4c.1 8.6-12.9
8.7-12.9.1-.6-81.5-54.9-125.9-120.8-126.4-8.5-.1-8.5-12.9 0-12.9 73.7.5 133 51.4 133.7
139.2zM374.9 329v.2c-10.8 19-31 40-51.8
33.3I-.2-.3c-21.1-5.9-70.8-31.5-102.2-56.5-16.2-12.8-31-27.9-42.4-42.4-10.3-12.9-20.7-28.2-30.
8-46.6-21.3-38.5-26-55.7-26-55.7-6.7-20.8 14.2-41 33.3-51.8h.2c9.2-4.8 18-3.2 23.9 3.9 0 0
12.4 14.8 17.7 22.1 5 6.8 11.7 17.7 15.2 23.8 6.1 10.9 2.3 22-3.7 26.6l-12 9.6c-6.1 4.9-5.3 14-5.3
14s17.8 67.3 84.3 84.3c0 0 9.1.8 14-5.3l9.6-12c4.6-6 15.7-9.8 26.6-3.7 14.7 8.3 33.4 21.2 45.8
32.9 7 5.7 8.6 14.4 3.8 23.6z"],vimeo:[448,512,[],"f40a","M403.2 32H44.8C20.1 32 0 52.1 0
76.8v358.4C0 459.9 20.1 480 44.8 480h358.4c24.7 0 44.8-20.1
44.8-44.8V76.8c0-24.7-20.1-44.8-44.8-44.8zM377 180.8c-1.4 31.5-23.4 74.7-66 129.4-44
57.2-81.3 85.8-111.7 85.8-18.9 0-34.8-17.4-47.9-52.3-25.5-93.3-36.4-148-57.4-148-2.4 0-10.9
5.1-25.4 15.2l-15.2-19.6c37.3-32.8 72.9-69.2 95.2-71.2 25.2-2.4 40.7 14.8 46.5 51.7 20.7 131.2
29.9 151 67.6 91.6 13.5-21.4 20.8-37.7 21.8-48.9 3.5-33.2-25.9-30.9-45.8-22.4 15.9-52.1
46.3-77.4 91.2-76 33.3.9 49 22.5 47.1 64.7z"],"vimeo-square":[448,512,[],"f194","M400
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm-16.2 149.6c-1.4 31.1-23.2 73.8-65.3 127.9-43.5 56.5-80.3
```

```
84.8-110.4 84.8-18.7 0-34.4-17.2-47.3-51.6-25.2-92.3-35.9-146.4-56.7-146.4-2.4 0-10.8 5-25.1
15.1L64 192c36.9-32.4 72.1-68.4 94.1-70.4 24.9-2.4 40.2 14.6 46 51.1 20.5 129.6 29.6 149.2
66.8 90.5 13.4-21.2 20.6-37.2 21.5-48.3 3.4-32.8-25.6-30.6-45.2-22.2 15.7-51.5 45.8-76.5
90.1-75.1 32.9 1 48.4 22.4 46.5 64z"],"vimeo-v":[448,512,[],"f27d","M447.8 153.6c-2
43.6-32.4 103.3-91.4 179.1-60.9 79.2-112.4 118.8-154.6 118.8-26.1
0-48.2-24.1-66.3-72.3C100.3 250 85.3 174.3 56.2 174.3c-3.4 0-15.1 7.1-35.2 21.1L0
168.2c51.6-45.3 100.9-95.7 131.8-98.5 34.9-3.4 56.3 20.5 64.4 71.5 28.7 181.5 41.4 208.9 93.6
126.7 18.7-29.6 28.8-52.1 30.2-67.6 4.8-45.9-35.8-42.8-63.3-31 22-72.1 64.1-107.1 126.2-105.1
45.8 1.2 67.5 31.1 64.9 89.4z"],vine:[384,512,[],"f1ca","M384 254.7v52.1c-18.4 4.2-36.9
6.1-52.1 6.1-36.9 77.4-103 143.8-125.1 156.2-14 7.9-27.1 8.4-42.7-.8C137 452 34.2 367.7 0
102.7h74.5C93.2 261.8 139 343.4 189.3 404.5c27.9-27.9 54.8-65.1
75.6-106.9-49.8-25.3-80.1-80.9-80.1-145.6 0-65.6 37.7-115.1 102.2-115.1 114.9 0 106.2 127.9
81.6 181.5 0 0-46.4 9.2-63.5-20.5 3.4-11.3 8.2-30.8 8.2-48.5 0-31.3-11.3-46.6-28.4-46.6-18.2
0-30.8 17.1-30.8 50 .1 79.2 59.4 118.7 129.9 101.9z"],vk:[576,512,[],"f189","M545
117.7c3.7-12.5 0-21.7-17.8-21.7h-58.9c-15 0-21.9 7.9-25.6 16.7 0 0-30 73.1-72.4 120.5-13.7
13.7-20 18.1-27.5 18.1-3.7 0-9.4-4.4-9.4-16.9V117.7c0-15-4.2-21.7-16.6-21.7h-92.6c-9.4 0-15
7-15 13.5 0 14.2 21.2 17.5 23.4 57.5v86.8c0 19-3.4 22.5-10.9 22.5-20
0-68.6-73.4-97.4-157.4-5.8-16.3-11.5-22.9-26.6-22.9H38.8c-16.8 0-20.2 7.9-20.2 16.7 0 15.6 20
93.1 93.1 195.5C160.4 378.1 229 416 291.4 416c37.5 0 42.1-8.4 42.1-22.9 0-66.8-3.4-73.1
15.4-73.1 8.7 0 23.7 4.4 58.7 38.1 40 40 46.6 57.9 69 57.9h58.9c16.8 0 25.3-8.4
20.4-25-11.2-34.9-86.9-106.7-90.3-111.5-8.7-11.2-6.2-16.2 0-26.2.1-.1 72-101.3
79.4-135.6z"],vnv:[640,512,[],"f40b","M104.9 352c-34.1 0-46.4-30.4-46.4-30.4L2.6 210.1S-7.8
192 13 192h32.8c10.4 0 13.2 8.7 18.8 18.1l36.7 74.5s5.2 13.1 21.1 13.1 21.1-13.1
21.1-13.1|36.7-74.5c5.6-9.5 8.4-18.1 18.8-18.1h32.8c20.8 0 10.4 18.1 10.4 18.1|-55.8
111.5S174.2 352 140 352h-35.1zm395 0c-34.1 0-46.4-30.4-46.4-30.4l-55.9-111.5S387.2 192
408 192h32.8c10.4 0 13.2 8.7 18.8 18.1l36.7 74.5s5.2 13.1 21.1 13.1 21.1-13.1
21.1-13.1|36.8-74.5c5.6-9.5 8.4-18.1 18.8-18.1H627c20.8 0 10.4 18.1 10.4 18.1|-55.9
111.5S569.3 352 535.1 352h-35.2zM337.6 192c34.1 0 46.4 30.4 46.4 30.4l55.9 111.5s10.4
18.1-10.4 18.1h-32.8c-10.4 0-13.2-8.7-18.8-18.1|-36.7-74.5s-5.2-13.1-21.1-13.1c-15.9 0-21.1
13.1-21.1 13.1l-36.7 74.5c-5.6 9.4-8.4 18.1-18.8 18.1h-32.9c-20.8
0-10.4-18.1-10.4-18.1|55.9-111.5s12.2-30.4
46.4-30.4h35.1z"],vuejs:[448,512,[],"f41f","M356.9 64.3H280l-56 88.6-48-88.6H0L224 448 448
64.3h-91.1zm-301.2 32h53.8L224 294.5 338.4 96.3h53.8L224 384.5 55.7
96.3z"],"watchman-monitoring":[512,512,[],"e087","M256,16C123.452,16,16,123.452,16,256
$123.452,496,256,496,496,388.548,496,256,388.548,16,256,16ZM121.69,429.122C70.056,388.
972,36.741,326.322,36.741,256a218.519,218.519,0,0,1,9.587-64.122l102.9-17.895-.121,10.96
7-13.943,2.013s-.144,12.5-.144,19.549a12.778,12.778,0,0,0,4.887,10.349l9.468,7.4Zm105.692
-283.27,8.48-7.618s6.934-5.38-.143-9.344c-7.188-4.024-39.53-34.5-39.53-34.5-5.348-5.477-8.
```

```
257-7.347-15.46,0,0,0-32.342,30.474-39.529,34.5-7.078,3.964-.144,9.344-.144,9.344|8.481,7.6
18-.048,4.369L75.982,131.045c39.644-56.938,105.532-94.3,180.018-94.3A218.754,218.754,0,
0,1,420.934,111.77l-193.512,37.7Zm34.063,329.269-33.9-250.857,9.467-7.4a12.778,12.778,0,
0,0,4.888-10.349c0-7.044-.144-19.549-.144-19.549l-13.943-2.013-.116-10.474,241.711,31.391
A218.872,218.872,0,0,1,475.259,256C475.259,375.074,379.831,472.212,261.445,475.121Z"],
waze:[512,512,[],"f83f","M502.17 201.67C516.69 287.53 471.23 369.59 389 409.8c13
34.1-12.4 70.2-48.32 70.2a51.68 51.68 0 0 1-51.57-49c-6.44.19-64.2 0-76.33-.64A51.69 51.69 0
0 1 159
479.92c-33.86-1.36-57.95-34.84-47-67.92-37.21-13.11-72.54-34.87-99.62-70.8-13-17.28-.48-41
.8 20.84-41.8 46.31 0 32.22-54.17 43.15-110.26C94.8 95.2 193.12 32 288.09 32c102.48 0
197.15 70.67 214.08 169.67zM373.51 388.28c42-19.18 81.33-56.71 96.29-102.14
40.48-123.09-64.15-228-181.71-228-83.45 0-170.32 55.42-186.07 136-9.53 48.91 5
131.35-68.75 131.35C58.21 358.6 91.6 378.11 127 389.54c24.66-21.8 63.87-15.47 79.83 14.34
14.22 1 79.19 1.18 87.9.82a51.69 51.69 0 0 1 78.78-16.42zM205.12 187.13c0-34.74
50.84-34.75 50.84 0s-50.84 34.74-50.84 0zm116.57 0c0-34.74 50.86-34.75 50.86 0s-50.86
34.75-50.86 0zm-122.61 70.69c-3.44-16.94 22.18-22.18 25.62-5.21l.06.28c4.14 21.42 29.85 44
64.12 43.07 35.68-.94 59.25-22.21 64.11-42.77 4.46-16.05 28.6-10.36 25.47 6-5.23 22.18-31.21
62-91.46 62.9-42.55 0-80.88-27.84-87.9-64.25z"], weebly: [512,512,[], "f5cc", "M425.09
65.83c-39.88 0-73.28 25.73-83.66 64.33-18.16-58.06-65.5-64.33-84.95-64.33-19.78 0-66.8
6.28-85.28 64.33-10.38-38.6-43.45-64.33-83.66-64.33C38.59 65.83 0 99.72 0 143.03c0 28.96
4.18 33.27 77.17 233.48 22.37 60.57 67.77 69.35 92.74 69.35 39.23 0 70.04-19.46 85.93-53.98
15.89 34.83 46.69 54.29 85.93 54.29 24.97 0 70.36-9.1 92.74-69.67 76.55-208.65 77.5-205.58
77.5-227.2.63-48.32-36.01-83.47-86.92-83.47zm26.34 114.81l-65.57 176.44c-7.92 21.49-21.22
37.22-46.24 37.22-23.44 0-37.38-12.41-44.03-33.9I-39.28-117.42h-.95L216.08 360.4c-6.96
21.5-20.9 33.6-44.02 33.6-25.02 0-38.33-15.74-46.24-37.22L60.88
181.55c-5.38-14.83-7.92-23.91-7.92-34.5 0-16.34 15.84-29.36 38.33-29.36 18.69 0 31.99 11.8
36.11 29.05l44.03 139.82h.95l44.66-136.79c6.02-19.67 16.47-32.08 38.96-32.08s32.94 12.11
38.96 32.08l44.66 136.79h.95l44.03-139.82c4.12-17.25 17.42-29.05 36.11-29.05 22.17 0 38.33
13.32 38.33 35.71-.32 7.87-4.12 16.04-7.61 27.24z"],weibo:[512,512,[],"f18a","M407
177.6c7.6-24-13.4-46.8-37.4-41.7-22 4.8-28.8-28.1-7.1-32.8 50.1-10.9 92.3 37.1 76.5 84.8-6.8
21,2-38.8 10.8-32-10.3zM214.8 446.7C108.5 446.7 0 395.3 0 310.4c0-44.3 28-95.4
76.3-143.7C176 67 279.5 65.8 249.9 161c-4 13.1 12.3 5.7 12.3 6 79.5-33.6 140.5-16.8 114
51.4-3.7 9.4 1.1 10.9 8.3 13.1 135.7 42.3 34.8 215.2-169.7
215.2zm143.7-146.3c-5.4-55.7-78.5-94-163.4-85.7-84.8 8.6-148.8 60.3-143.4 116s78.5 94
163.4 85.7c84.8-8.6 148.8-60.3 143.4-116zM347.9 35.1c-25.9 5.6-16.8 43.7 8.3 38.3 72.3-15.2
134.8 52.8 111.7 124-7.4 24.2 29.1 37 37.4 12 31.9-99.8-55.1-195.9-157.4-174.3zm-78.5
311c-17.1 38.8-66.8 60-109.1 46.3-40.8-13.1-58-53.4-40.3-89.7 17.7-35.4 63.1-55.4 103.4-45.1
```

42 10.8 63.1 50.2 46 88.5zm-86.3-30c-12.9-5.4-30 .3-38 12.9-8.3 12.9-4.3 28 8.6 34 13.1 6

```
30.8.3 39.1-12.9 8-13.1 3.7-28.3-9.7-34zm32.6-13.4c-5.1-1.7-11.4.6-14.3 5.4-2.9 5.1-1.4 10.6
3.7 12.9 5.1 2 11.7-.3 14.6-5.4 2.8-5.2 1.1-10.9-4-12.9z"],weixin:[576,512,[],"f1d7","M385.2
167.6c6.4 0 12.6.3 18.8 1.1C387.4 90.3 303.3 32 207.7 32 100.5 32 13 104.8 13 197.4c0 53.4
29.3 97.5 77.9 131.6l-19.3 58.6 68-34.1c24.4 4.8 43.8 9.7 68.2 9.7 6.2 0 12.1-.3
18.3-.8-4-12.9-6.2-26.6-6.2-40.8-.1-84.9 72.9-154 165.3-154zm-104.5-52.9c14.5 0 24.2 9.7 24.2
24.4 0 14.5-9.7 24.2-24.2 24.2-14.8 0-29.3-9.7-29.3-24.2.1-14.7 14.6-24.4 29.3-24.4zm-136.4
48.6c-14.5 0-29.3-9.7-29.3-24.2 0-14.8 14.8-24.4 29.3-24.4 14.8 0 24.4 9.7 24.4 24.4 0 14.6-9.6
24.2-24.4 24.2zM563 319.4c0-77.9-77.9-141.3-165.4-141.3-92.7 0-165.4 63.4-165.4 141.3S305
460.7 397.6 460.7c19.3 0 38.9-5.1 58.6-9.9|53.4 29.3-14.8-48.6C534 402.1 563 363.2 563
319.4zm-219.1-24.5c-9.7 0-19.3-9.7-19.3-19.6 0-9.7 9.7-19.3 19.3-19.3 14.8 0 24.4 9.7 24.4
19.3 0 10-9.7 19.6-24.4 19.6zm107.1 0c-9.7 0-19.3-9.7-19.3-19.6 0-9.7 9.7-19.3 19.3-19.3 14.5
0 24.4 9.7 24.4 19.3.1 10-9.9 19.6-24.4 19.6z"], what sapp: [448,512,[],"f232","M380.9 97.1C339
55.1 283.2 32 223.9 32c-122.4 0-222 99.6-222 222 0 39.1 10.2 77.3 29.6 111L0
480l117.7-30.9c32.4 17.7 68.9 27 106.1 27h.1c122.3 0 224.1-99.6 224.1-222
0-59.3-25.2-115-67.1-157zm-157 341.6c-33.2 0-65.7-8.9-94-25.7l-6.7-4-69.8 18.3L72
359.2I-4.4-7c-18.5-29.4-28.2-63.3-28.2-98.2 0-101.7 82.8-184.5 184.6-184.5 49.3 0 95.6 19.2
130.4 54.1 34.8 34.9 56.2 81.2 56.1 130.5 0 101.8-84.9 184.6-186.6
184.6zm101.2-138.2c-5.5-2.8-32.8-16.2-37.9-18-5.1-1.9-8.8-2.8-12.5 2.8-3.7 5.6-14.3 18-17.6
21.8-3.2 3.7-6.5 4.2-12 1.4-32.6-16.3-54-29.1-75.5-66-5.7-9.8 5.7-9.1 16.3-30.3
1.8-3.7.9-6.9-.5-9.7-1.4-2.8-12.5-30.1-17.1-41.2-4.5-10.8-9.1-9.3-12.5-9.5-3.2-.2-6.9-.2-10.6-.2-
3.7 0-9.7 1.4-14.8 6.9-5.1 5.6-19.4 19-19.4 46.3 0 27.3 19.9 53.7 22.6 57.4 2.8 3.7 39.1 59.7
94.8 83.8 35.2 15.2 49 16.5 66.6 13.9 10.7-1.6 32.8-13.4 37.4-26.4 4.6-13 4.6-24.1
3.2-26.4-1.3-2.5-5-3.9-10.5-6.6z"],"whatsapp-square":[448,512,[],"f40c","M224 122.8c-72.7
0-131.8 59.1-131.9 131.8 0 24.9 7 49.2 20.2 70.1|3.1 5-13.3 48.6 49.9-13.1 4.8 2.9c20.2 12 43.4
18.4 67.1 18.4h.1c72.6 0 133.3-59.1 133.3-131.8
0-35.2-15.2-68.3-40.1-93.2-25-25-58-38.7-93.2-38.7zm77.5 188.4c-3.3 9.3-19.1 17.7-26.7
18.8-12.6 1.9-22.4.9-47.5-9.9-39.7-17.2-65.7-57.2-67.7-59.8-2-2.6-16.2-21.5-16.2-41s10.2-29.1
13.9-33.1c3.6-4 7.9-5 10.6-5 2.6 0 5.3 0 7.6.1 2.4.1 5.7-.9 8.9 6.8 3.3 7.9 11.2 27.4 12.2 29.4s1.7
4.3.3 6.9c-7.6 15.2-15.7 14.6-11.6 21.6 15.3 26.3 30.6 35.4 53.9 47.1 4 2 6.3 1.7 8.6-1 2.3-2.6
9.9-11.6 12.5-15.5 2.6-4 5.3-3.3 8.9-2 3.6 1.3 23.1 10.9 27.1 12.9s6.6 3 7.6 4.6c.9 1.9.9 9.9-2.4
19.1zM400 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zM223.9 413.2c-26.6 0-52.7-6.7-75.8-19.3L64
416|22.5-82.2c-13.9-24-21.2-51.3-21.2-79.3C65.4 167.1 136.5 96 223.9 96c42.4 0 82.2 16.5
112.2 46.5 29.9 30 47.9 69.8 47.9 112.2 0 87.4-72.7 158.5-160.1
158.5z"],whmcs:[448,512,[],"f40d","M448 161v-21.3l-28.5-8.8-2.2-10.4 20.1-20.7L427
80.41-29 7.5-7.2-7.5 7.5-28.2-19.1-11.6-21.3 21-10.7-3.2-7-26.4h-22.6l-6.2 26.4-12.1
3.2-19.7-21-19.4 11 8.1 27.7-8.1 8.4-28.5-7.5-11 19.1 20.7 21-2.9 10.4-28.5 7.8-.3 21.7 28.8 7.5
2.4 12.1-20.1 19.9 10.4 18.5 29.6-7.5 7.2 8.6-8.1 26.9 19.9 11.6 19.4-20.4 11.6 2.9 6.7 28.5
```

```
22.6.3 6.7-28.8 11.6-3.5 20.7 21.6 20.4-12.1-8.8-28 7.8-8.1 28.8 8.8 10.3-20.1-20.9-18.8
2.2-12.1 29.1-7zm-119.2 45.2c-31.3 0-56.8-25.4-56.8-56.8s25.4-56.8 56.8-56.8 56.8 25.4 56.8
56.8c0 31.5-25.4 56.8-56.8 56.8zm72.3 16.4l46.9 14.5V277l-55.1 13.4-4.1 22.7 38.9 35.3-19.2
37.9-54-16.7-14.6 15.2 16.7 52.5-38.3 22.7-38.9-40.5-21.7 6.6-12.6
54-42.4-.5-12.6-53.6-21.7-5.6-36.4 38.4-37.4-21.7 15.2-50.5-13.7-16.1-55.5 14.1-19.7-34.8
37.9-37.4-4.8-22.8-54-14.1.5-40.9L54 219.9l5.7-19.7-38.9-39.4L41.5 125l53.6 14.1
15.2-15.7-15.2-52 36.4-20.7 36.8 39.4L191 84l11.6-52H245l11.6 45.9L234 72l-6.3-1.7-3.3
5.7-11 19.1-3.3 5.6 4.6 4.6 17.2 17.4-.3 1-23.8 6.5-6.2 1.7-.1 6.4-.2 12.9C153.8 161.6 118 204
118 254.7c0 58.3 47.3 105.7 105.7 105.7 50.5 0 92.7-35.4 103.2-82.8|13.2.2 6.9.1 1.6-6.7
5.6-24 1.9-.6 17.1 17.8 4.7 4.9 5.8-3.4 20.4-12.1
5.8-3.5-2-6.5-6.8-21.2z"],"wikipedia-w":[640,512,[],"f266","M640 51.2l-.3 12.2c-28.1.8-45
15.8-55.8 40.3-25 57.8-103.3 240-155.3 358.6H415I-81.9-193.1c-32.5 63.6-68.3 130-99.2
193.1-.3.3-15 0-15-.3C172 352.3 122.8 243.4 75.8 133.4 64.4 106.7 26.4 63.4.2
63.7c0-3.1-.3-10-.3-14.2h161.9v13.9c-19.2 1.1-52.8 13.3-43.3 34.2 21.9 49.7 103.6 240.3 125.6
288.6 15-29.7 57.8-109.2
75.3-142.8-13.9-28.3-58.6-133.9-72.8-160-9.7-17.8-36.1-19.4-55.8-19.7V49.8l142.5.3v13.1c-19
.4.6-38.1 7.8-29.4 26.1 18.9 40 30.6 68.1 48.1 104.7 5.6-10.8 34.7-69.4 48.1-100.8
8.9-20.6-3.9-28.6-38.6-29.4.3-3.6 0-10.3.3-13.6 44.4-.3 111.1-.3 123.1-.6v13.6c-22.5.8-45.8
12.8-58.1 31.7l-59.2 122.8c6.4 16.1 63.3 142.8 69.2 156.7L559.2
91.8c-8.6-23.1-36.4-28.1-47.2-28.3V49.6l127.8 1.1.2.5z"], windows:[448,512,[], "f17a", "M0
93.7l183.6-25.3v177.4H0V93.7zm0 324.6l183.6 25.3V268.4H0v149.9zm203.8 28L448
480V268.4H203.8v177.9zm0-380.6v180.1H448V32L203.8
65.7z"],wix:[640,512,[],"f5cf","M393.38 131.69c0 13.03 2.08 32.69-28.68 43.83-9.52
3.45-15.95 9.66-15.95 9.66 0-31 4.72-42.22 17.4-48.86 9.75-5.11 27.23-4.63
27.23-4.63zm-115.8 35.54l-34.24
132.66-28.48-108.57c-7.69-31.99-20.81-48.53-48.43-48.53-27.37 0-40.66 16.18-48.43
48.53L89.52 299.89 55.28 167.23C49.73 140.51 23.86 128.96 0 131.96l65.57 247.93s21.63
1.56 32.46-3.96c14.22-7.25 20.98-12.84 29.59-46.57 7.67-30.07 29.11-118.41 31.12-124.7
4.76-14.94 11.09-13.81 15.4 0 1.97 6.3 23.45 94.63 31.12 124.7 8.6 33.73 15.37 39.32 29.59
46.57 10.82 5.52 32.46 3.96 32.46 3.96l65.57-247.93c-24.42-3.07-49.82 8.93-55.3
35.27zm115.78 5.21s-4.1 6.34-13.46 11.57c-6.01 3.36-11.78 5.64-17.97 8.61-15.14 7.26-13.18
13.95-13.18 35.2v152.07s16.55 2.09 27.37-3.43c13.93-7.1 17.13-13.95
17.26-44.78V181.41I-.02.01v-8.98zm163.44 84.08L640 132.78s-35.11-5.98-52.5 9.85c-13.3
12.1-24.41 29.55-54.18 72.47-.47.73-6.25 10.54-13.07
0-29.29-42.23-40.8-60.29-54.18-72.47-17.39-15.83-52.5-9.85-52.5-9.85|83.2 123.74-82.97
123.36s36.57 4.62 53.95-11.21c11.49-10.46 17.58-20.37 52.51-70.72 6.81-10.52 12.57-.77
13.07 0 29.4 42.38 39.23 58.06 53.14 70.72 17.39 15.83 53.32 11.21 53.32 11.21L556.8
256.52z"],"wizards-of-the-coast":[640,512,[],"f730","M219.19 345.69c-1.9 1.38-11.07
```

```
8.44-.26 23.57 4.64 6.42 14.11 12.79 21.73 6.55 6.5-4.88
7.35-12.92.26-23.04-5.47-7.76-14.28-12.88-21.73-7.08zm336.75 75.94c-.34 1.7-.55 1.67.79 0
2.09-4.19 4.19-10.21 4.98-19.9 3.14-38.49-40.33-71.49-101.34-78.03-54.73-6.02-124.38
9.17-188.8 60.49|-.26 1.57c2.62 4.98 4.98 10.74 3.4 21.21|.79.26c63.89-58.4 131.19-77.25
184.35-73.85 58.4 3.67 100.03 34.04 100.03 68.08-.01 9.96-2.63 15.72-3.94 20.17zM392.28
240.42c.79 7.07 4.19 10.21 9.17 10.47 5.5.26 9.43-2.62 10.47-6.55.79-3.4 2.09-29.85
2.09-29.85s-11.26 6.55-14.93 10.47c-3.66 3.68-7.33 8.39-6.8 15.46zm-50.02-151.1C137.75
89.32 13.1 226.8.79 241.2c-1.05.52-1.31.79.79 1.31 60.49 16.5 155.81 81.18 196.13
202.16|1.05.26c55.25-69.92 140.88-128.05 236.99-128.05 80.92 0 130.15 42.16 130.15 80.39 0
18.33-6.55 33.52-22.26 46.35 0 .96-.2.79.79.79 14.66-10.74 27.5-28.8 27.5-48.18
0-22.78-12.05-38.23-12.05-38.23 7.07 7.07 10.74 16.24 10.74 16.24 5.76-40.85 26.97-62.32
26.97-62.32-2.36-9.69-6.81-17.81-6.81-17.81 7.59 8.12 14.4 27.5 14.4 41.37 0 10.47-3.4
22.78-12.57 31.95l.26.52c8.12-4.98 16.5-16.76 16.5-37.97 0-15.71-4.71-25.92-4.71-25.92
5.76-5.24 11.26-9.17 15.97-11.78.79 3.4 2.09 9.69 2.36 14.93 0 1.05.79 1.83 1.05 0
.79-5.76-.26-16.24-.26-16.5 6.02-3.14 9.69-4.45 9.69-4.45C617.74 176 489.43 89.32 342.26
89.32zm-99.24 289.62c-11.06 8.99-24.2 4.08-30.64-4.19-7.45-9.58-6.76-24.09 4.19-32.47
14.85-11.35 27.08-.49 31.16 5.5.28.39 12.13 16.57-4.71 31.16zm2.09-136.43l9.43-17.81 11.78
70.96-12.57 6.02-24.62-28.8 14.14-26.71 3.67 4.45-1.83-8.11zm18.59
117.58l-.26-.26c2.05-4.1-2.5-6.61-17.54-31.69-1.31-2.36-3.14-2.88-4.45-2.62l-.26-.52c7.86-5.7
6 15.45-10.21 25.4-15.71l.52.26c1.31 1.83 2.09 2.88 3.4
4.71\ildal-.26.52c-1.05-.26-2.36-.79-5.24.26-2.09.79-7.86 3.67-12.31 7.59v1.31c1.57 2.36 3.93 6.55
5.76 9.69h.26c10.05-6.28 7.56-4.55 11.52-7.86h.26c.52 1.83.52 1.83 1.83
5.5I-.26.26c-3.06.61-4.65.34-11.52 5.5v.26c9.46 17.02 11.01 16.75 12.57 15.97l.26.26c-2.34
1.59-6.27 4.21-9.68 6.57zm55.26-32.47c-3.14 1.57-6.02 2.88-9.95 4.98l-.26-.26c1.29-2.59
1.16-2.71-11.78-32.47|-.26-.26c-.15 0-8.9 3.65-9.95 7.33h-.52|-1.05-5.76.26-.52c7.29-4.56
25.53-11.64 27.76-12.57l.52.26 3.14 4.98-.26.52c-3.53-1.76-7.35.76-12.31 2.62v.26c12.31
32.01 12.67 30.64 14.66 30.64v.25zm44.77-16.5c-4.19 1.05-5.24 1.31-9.69
2.88|-.26-.26.52-4.45c-1.05-3.4-3.14-11.52-3.67-13.62|-.26-.26c-3.4.79-8.9 2.62-12.83
3.93|-.26.26c.79 2.62 3.14 9.95 4.19 13.88.79 2.36 1.83 2.88 2.88 3.14v.52c-3.67 1.05-7.07
2.62-10.21 3.93l-.26-.26c1.05-1.31
1.05-2.88.26-4.98-1.05-3.14-8.12-23.83-9.17-27.23-.52-1.83-1.57-3.14-2.62-3.14v-.52c3.14-1.0
5 6.02-2.09 10.74-3.4l.26.26-.26 4.71c1.31 3.93 2.36 7.59 3.14 9.69h.26c3.93-1.31 9.43-2.88
12.83-3.93|.26-.26-2.62-9.43c-.52-1.83-1.05-3.4-2.62-3.93v-.26c4.45-1.05 7.33-1.83
10.74-2.36l.26.26c-1.05 1.31-1.05 2.88-.52 4.45 1.57 6.28 4.71 20.43 6.28 26.45.54 2.62 1.85
3.41 2.63 3.93zm32.21-6.81|-.26.26c-4.71.52-14.14 2.36-22.52
4.19l-.26-.26.79-4.19c-1.57-7.86-3.4-18.59-4.98-26.19-.26-1.83-.79-2.88-2.62-3.67l.79-.52c9.17
-1.57 20.16-2.36 24.88-2.62l.26.26c.52 2.36.79 3.14 1.57
5.5I-.26.26c-1.14-1.14-3.34-3.2-16.24-.79I-.26.26c.26 1.57 1.05 6.55 1.57 9.95I.26.26c9.52-1.68
```

```
4.76-.06 10.74-2.36h.26c0 1.57-.26 1.83-.26 5.24h-.26c-4.81-1.03-2.15-.9-10.21 0l-.26.26c.26
2.09 1.57 9.43 2.09 12.57l.26.26c1.15.38 14.21-.65 16.24-4.71h.26c-.53 2.38-1.05 4.21-1.58
6.04zm10.74-44.51c-4.45 2.36-8.12 2.88-11 2.88-.25.02-11.41
1.09-17.54-9.95-6.74-10.79-.98-25.2 5.5-31.69 8.8-8.12 23.35-10.1 28.54-17.02
8.03-10.33-13.04-22.31-29.59-5.76|-2.62-2.88 5.24-16.24c25.59-1.57 45.2-3.04 50.02 16.24.79
3.14 0 9.43-.26 12.05 0 2.62-1.83 18.85-2.09 23.04-.52 4.19-.79 18.33-.79 20.69.26 2.36.52
4.19 1.57 5.5 1.57 1.83 5.76 1.83 5.76 1.83|-.79
4.71c-11.82-1.07-10.28-.59-20.43-1.05-3.22-5.15-2.23-3.28-4.19-7.86 0 .01-4.19 3.94-7.33
5.51zm37.18 21.21c-6.35-10.58-19.82-7.16-21.73 5.5-2.63 17.08 14.3 19.79 20.69
10.21l.26.26c-.52 1.83-1.83 6.02-1.83 6.28l-.52.52c-10.3 6.87-28.5-2.5-25.66-18.59 1.94-10.87
14.44-18.93 28.8-9.95l.26.52c0 1.06-.27 3.41-.27 5.25zm5.77-87.73v-6.55c.69 0 19.65 3.28
27.76 7.33I-1.57 17.54s10.21-9.43 15.45-10.74c5.24-1.57 14.93 7.33 14.93 7.33I-11.26
11.26c-12.07-6.35-19.59-.08-20.69.79-5.29 38.72-8.6 42.17 4.45 46.09l-.52
4.71c-17.55-4.29-18.53-4.5-36.92-7.331.79-4.71c7.25 0 7.48-5.32 7.59-6.81 0 0 4.98-53.16
4.98-55.25-.02-2.87-4.99-3.66-4.99-3.66zm10.99 114.44c-8.12-2.09-14.14-11-10.74-20.69
3.14-9.43 12.31-12.31 18.85-10.21 9.17 2.62 12.83 11.78 10.74 19.38-2.61 8.9-9.42
13.87-18.85 11.52zm42.16
9.69c-2.36-.52-7.07-2.36-8.64-2.88v-.26l1.57-1.83c.59-8.24.59-7.27.26-7.59-4.82-1.81-6.66-2.3
6-7.07-2.36-1.31 1.83-2.88 4.45-3.67 5.5|-.79
3.4v.26c-1.31-.26-3.93-1.31-6.02-1.57v-.26l2.62-1.83c3.4-4.71 9.95-14.14
13.88-20.16v-2.09l.52-.26c2.09.79 5.5 2.09 7.59 2.88.48.48.18-1.87-1.05 25.14-.24 1.81.02
2.6.8 3.91zm-4.71-89.82c11.25-18.27 30.76-16.19 34.04-3.4L539.7
198c2.34-6.25-2.82-9.9-4.45-11.26|1.83-3.67c12.22 10.37 16.38 13.97 22.52 20.43-25.91
73.07-30.76 80.81-24.62 84.32|-1.83
4.45c-6.37-3.35-8.9-4.42-17.81-8.64|2.09-6.81c-.26-.26-3.93 3.93-9.69
3.67-19.06-1.3-22.89-31.75-9.67-52.9zm29.33 79.34c0-5.71-6.34-7.89-7.86-5.24-1.31 2.09 1.05
4.98 2.88 8.38 1.57 2.62 2.62 6.28 1.05 9.43-2.64 6.34-12.4 5.31-15.45-.79 0-.7-.27.09
1.83-4.71l.79-.26c-.57 5.66 6.06 9.61 8.38 4.98
1.05-2.09-.52-5.5-2.09-8.38-1.57-2.62-3.67-6.28-1.83-9.69 2.72-5.06 11.25-4.47 14.66
2.36v.52l-2.36 3.4zm21.21 13.36c-1.96-3.27-.91-2.14-4.45-4.71h-.26c-2.36 4.19-5.76
10.47-8.64 16.24-1.31 2.36-1.05 3.4-.79 3.93|-.26.26-5.76-4.45.26-.26 2.09-1.31c3.14-5.76
6.55-12.05 9.17-17.02v-.26c-2.64-1.98-1.22-1.51-6.02-1.83v-.26l3.14-3.4h.26c3.67 2.36 9.95
6.81 12.31 8.9l.26.26-1.31 3.91zm27.23-44.26l-2.88-2.88c.79-2.36 1.83-4.98
2.09-7.59.75-9.74-11.52-11.84-11.52-4.98 0 4.98 7.86 19.38 7.86 27.76 0 10.21-5.76
15.71-13.88 16.5-8.38.79-20.16-10.47-20.16-10.47|4.98-14.4 2.88 2.09c-2.97 17.8 17.68 20.37
13.35 5.24-1.06-4.02-18.75-34.2 2.09-38.23 13.62-2.36 23.04 16.5 23.04 16.5l-7.85
10.46zm35.62-10.21c-11-30.38-60.49-127.53-191.95-129.62-53.42-1.05-94.27 15.45-132.76
37.97|85.63-9.17-91.39 20.69 25.14 19.64-3.93-16.5c7.5-1.71 39.15-8.45 66.77-8.9|-22.26
```

```
80.39c13.61-,7 18.97-8.98 19.64-22.78l4.98-1.05.26 26.71c-22.46 3.21-37.3 6.69-49.49
9.95|13.09-43.21-61.54-36.66 2.36 8.12 10.21 4.98c6.28 18.59 19.38 56.56 20.43 58.66 1.95
4.28 3.16 5.78 12.05 4.45|1.05 4.98c-16.08 4.86-23.66 7.61-39.02 14.4|-2.36-4.71c4.4-2.94
8.73-3.94 5.5-12.83-23.7-62.5-21.48-58.14-22.78-59.44|2.36-4.45 33.52 67.3c-3.84-11.87 1.68
1.69-32.99-78.82|-41.9 88.51 4.71-13.88-35.88-42.16 27.76 93.48-11.78 8.38C95 228.58 101.05
231.87 93.23 231.52c-5.5-.26-13.62 5.5-13.62 5.5L74.63 231c30.56-23.53 31.62-24.33
58.4-42.68|4.19 7.07s-5.76 4.19-7.86 7.07c-5.9 9.28 1.67 13.28 61.8 75.68|-18.85-58.92
39.8-10.21 25.66 30.64 4.45-12.31-4.98-24.62 13.09-3.4.52 3.14 3.67-10.47-94.27 29.33
11.26-4.98-13.62-42.42 17.28-9.17 30.11 36.14
28.54-13.09c-1.41-7.47-2.47-14.5-4.71-19.64|17.28 13.88 4.71-2.09-59.18-42.68 23.08
11.5c18.98-6.07 25.23-7.47 32.21-9.69|2.62 11c-12.55 12.55 1.43 16.82 6.55
19.38I-13.62-61.01 12.05 28.28c4.19-1.31 7.33-2.09 7.33-2.09I2.62 8.64s-3.14 1.05-6.28
2.09|8.9 20.95 33.78-65.73-20.69 61.01c42.42-24.09 81.44-36.66 131.98-35.88 67.04 1.05
167.33 40.85 199.8 139.83.78 2.1-.01 2.63-.79.27zM203.48 152.43s1.83-.52 4.19-1.31l9.43
7.59c-.4 0-3.44-.25-11.26 2.36l-2.36-8.64zm143.76 38.5c-1.57-.6-26.46-4.81-33.26 20.69l21.73
17.02 11.53-37.71zM318.43 67.07c-58.4 0-106.05 12.05-114.96 14.4v.79c8.38 2.09 14.4 4.19
21,21 11,78|1,57,26c6,55-1,83 48,97-13,88 110,24-13,88 180,16 0 301,67 116,79 301,67
223.37v9.95c0 1.31.79 2.62
1.05.52.52-2.09.79-8.64.79-19.64.26-83.79-96.63-227.55-321.57-227.55zm211.06
169.68c1.31-5.76 0-12.31-7.33-13.09-9.62-1.13-16.14 23.79-17.02 33.52-.79 5.5-1.31 14.93
6.02 14.93 4.68-.01 9.72-.91 18.33-35.36zm-61.53 42.95c-2.62-.79-9.43-.79-12.57 10.47-1.83
6.81.52 13.35 6.02 14.66 3.67 1.05 8.9.52 11.78-10.74 2.62-9.94-1.83-13.61-5.23-14.39zM491
300.65c1.83.52 3.14 1.05 5.76 1.83 0-1.83.52-8.38.79-12.05-1.05 1.31-5.5 8.12-6.55
9.95v.27z"],wodu:[640,512,[],"e088","M178.414 339.706H141.1L112.166
223.475h-.478L83.228 339.706H45.2L0 168.946H37.548L64.574 285.177h.478L94.707
168.946h35.157l29.178 117.667h.479L187.5 168.946h36.831zM271.4 212.713c38.984 0 64.1
25.828 64.1 65.291 0 39.222-25.111 65.05-64.1 65.05-38.743
0-63.855-25.828-63.855-65.05C207.547 238.541 232.659 212.713 271.4 212.713zm0
104.753c23.2 0 30.133-19.852 30.133-39.462 0-19.852-6.934-39.7-30.133-39.7-27.7 0-29.894
19.85-29.894 39.7C241.508 297.614 248.443 317.466 271.4 317.466zM435.084
323.922h-.478c-7.893 13.392-21.765 19.132-37.548 19.132-37.31
0-55.485-32.045-55.485-66.246 0-33.243 18.415-64.095 54.767-64.095 14.589 0 28.938 6.218
36.831 18.416h.24V168.946h33.96v170.76H435.084zM405.428 238.3c-22.24 0-29.894
19.134-29.894 39.463 0 19.371 8.848 39.7 29.894 39.7 22.482 0 29.178-19.613
29.178-39.94C434.606 257.436 427.432 238.3 405.428 238.3zM592.96
339.706H560.673V322.487h-.718c-8.609 13.87-23.436 20.567-37.786 20.567-36.113
0-45.2-20.328-45.2-50.941V216.061h33.959V285.9c0 20.329 5.979 30.372 21.765 30.372
18.415 0 26.306-10.283 26.306-35.393V216.061H592.96zM602.453
```

```
302.876H640v36.83H602.453z"],"wolf-pack-battalion":[512,512,[],"f514","M267.73
471.53l10.56 15.84 5.28-12.32 5.28 7V512c21.06-7.92 21.11-66.86 25.51-97.21
4.62-31.89-.88-92.81 81.37-149.11-8.88-23.61-12-49.43-2.64-80.05C421 189 447 196.21
456.43 239.73I-30.35 8.36c11.15 23 17 46.76 13.2 72.14L412 313.18I-6.16 33.43-18.47-7-8.8
33.39-19.35-7 26.39 21.11 8.8-28.15L419 364.2l7-35.63 26.39 14.52c.25-20
7-58.06-8.8-84.45|26.39 5.28c4-22.07-2.38-39.21-7.92-56.74|22.43
9.68c-.44-25.07-29.94-56.79-61.58-58.5-20.22-1.09-56.74-25.17-54.1-51.9 2-19.87 17.45-42.62
43.11-49.7-44 36.51-9.68 67.3 5.28 73.46 4.4-11.44 17.54-69.08 0-130.2-40.39 22.87-89.65
65.1-93.2 147.79|-58 38.71-3.52 93.25L369.78 220|7 7-17.59 3.52-44 38.71-15.84-5.28-28.1
49.25-3.52 119.64 21.11 15.84-32.55 15.84-32.55-15.84
21.11-15.84-3.52-119.64-28.15-49.26-15.84 5.28-44-38.71-17.58-3.51 7-7 107.33
59.82-3.52-93.25-58.06-38.71C185 65.1 135.77 22.87 95.3 0c-17.54 61.12-4.4 118.76 0 130.2
15-6.16 49.26-36.95 5.28-73.46 25.66 7.08 41.15 29.83 43.11 49.7 2.63 26.74-33.88 50.81-54.1
51.9-31.65 1.72-61.15 33.44-61.59 58.51|22.43-9.68c-5.54 17.53-11.91 34.67-7.92
56.74|26.39-5.28c-15.76 26.39-9.05 64.43-8.8 84.45|26.39-14.52 7 35.63 24.63-5.28 8.8
28.15L153.35 366 134 373l-8.8-33.43-18.47 7-6.16-33.43-27.27 7c-3.82-25.38 2-49.1
13.2-72.14|-30.35-8.36c9.4-43.52 35.47-50.77 63.34-54.1 9.36 30.62 6.24 56.45-2.64 80.05
82.25 56.3 76.75 117.23 81.37 149.11 4.4 30.35 4.45 89.29 25.51 97.21v-29.83|5.28-7 5.28
12.32 10.56-15.84 11.44 21.11 11.43-21.1zm79.17-95L331.06 366c7.47-4.36 13.76-8.42
19.35-12.32-.6 7.22-.27 13.84-3.51 22.84zm28.15-49.26c-.4 10.94-.9 21.66-1.76
31.67-7.85-1.86-15.57-3.8-21.11-7 8.24-7.94 15.55-16.32 22.87-24.68zm24.63
5.28c0-13.43-2.05-24.21-5.28-33.43a235 235 0 0 1-18.47 27.27zm3.52-80.94c19.44 12.81 27.8
33.66 29.91 56.3-12.32-4.53-24.63-9.31-36.95-10.56 5.06-12 6.65-28.14
7-45.74zm-1.76-45.74c.81 14.3 1.84 28.82 1.76 42.23 19.22-8.11 29.78-9.72
44-14.08-10.61-18.96-27.2-25.53-45.76-28.16zM165.68 376.52L181.52
366c-7.47-4.36-13.76-8.42-19.35-12.32.6 7.26.27 13.88 3.51 22.88zm-28.15-49.26c.4 10.94.9
21.66 1.76 31.67 7.85-1.86 15.57-3.8 21.11-7-8.24-7.93-15.55-16.31-22.87-24.67zm-24.64
5.28c0-13.43 2-24.21 5.28-33.43a235 235 0 0 0 18.47 27.27zm-3.52-80.94c-19.44 12.81-27.8
33.66-29.91 56.3 12.32-4.53 24.63-9.31 37-10.56-5-12-6.65-28.14-7-45.74zm1.76-45.74c-.81
14.3-1.84 28.82-1.76 42.23-19.22-8.11-29.78-9.72-44-14.08 10.63-18.95 27.23-25.52
45.76-28.15z"],wordpress:[512,512,[],"f19a","M61.7 169.4l101.5 278C92.2 413 43.3 340.2
43.3 256c0-30.9 6.6-60.1 18.4-86.6zm337.9
75.9c0-26.3-9.4-44.5-17.5-58.7-10.8-17.5-20.9-32.4-20.9-49.9 0-19.6 14.8-37.8 35.7-37.8.9 0
1.8.1 2.8.2-37.9-34.7-88.3-55.9-143.7-55.9-74.3 0-139.7 38.1-177.8 95.9 5 .2 9.7.3 13.7.3 22.2
0 56.7-2.7 56.7-2.7 11.5-.7 12.8 16.2 1.4 17.5 0 0-11.5 1.3-24.3 2l77.5 230.4L249.8
247l-33.1-90.8c-11.5-.7-22.3-2-22.3-2-11.5-.7-10.1-18.2 1.3-17.5 0 0 35.1 2.7 56 2.7 22.2 0
56.7-2.7 56.7-2.7 11.5-.7 12.8 16.2 1.4 17.5 0 0-11.5 1.3-24.3 2|76.9 228.7 21.2-70.9c9-29.4
16-50.5 16-68.7zm-139.9 29.3l-63.8 185.5c19.1 5.6 39.2 8.7 60.1 8.7 24.8 0 48.5-4.3
```

```
70.6-12.1-.6-.9-1.1-1.9-1.5-2.9l-65.4-179.2zm183-120.7c.9 6.8 1.4 14 1.4 21.9 0 21.6-4
45.8-16.2 76.2l-65 187.9C426.2 403 468.7 334.5 468.7 256c0-37-9.4-71.8-26-102.1zM504
256c0 136.8-111.3 248-248 248C119.2 504 8 392.7 8 256 8 119.2 119.2 8 256 8c136.7 0 248
111.2 248 248zm-11.4 0c0-130.5-106.2-236.6-236.6-236.6C125.5 19.4 19.4 125.5 19.4
256S125.6 492.6 256 492.6c130.5 0 236.6-106.1
236.6-236.6z"],"wordpress-simple":[512,512,[],"f411","M256 8C119.3 8 8 119.2 8 256c0 136.7
111.3 248 248 248s248-111.3 248-248C504 119.2 392.7 8 256 8zM33 256c0-32.3 6.9-63
19.3-90.7l106.4 291.4C84.3 420.5 33 344.2 33 256zm223 223c-21.9 0-43-3.2-63-9.1l66.9-194.4
68.5 187.8c.5 1.1 1 2.1 1.6 3.1-23.1 8.1-48 12.6-74 12.6zm30.7-327.5c13.4-.7 25.5-2.1 25.5-2.1
12-1.4 10.6-19.1-1.4-18.4 0 0-36.1 2.8-59.4 2.8-21.9 0-58.7-2.8-58.7-2.8-12-.7-13.4 17.7-1.4
18.4 0 0 11.4 1.4 23.4 2.1|34.7 95.2L200.6 393|-81.2-241.5c13.4-.7 25.5-2.1 25.5-2.1 12-1.4
10.6-19.1-1.4-18.4 0 0-36.1 2.8-59.4 2.8-4.2 0-9.1-.1-14.4-.3C109.6 73 178.1 33 256 33c58 0
110.9 22.2 150.6 58.5-1-.1-1.9-.2-2.9-.2-21.9 0-37.4 19.1-37.4 39.6 0 18.4 10.6 33.9 21.9 52.3
8.5 14.8 18.4 33.9 18.4 61.5 0 19.1-7.3 41.2-17 72.1l-22.2 74.3-80.7-239.6zm81.4
297.2l68.1-196.9c12.7-31.8 17-57.2 17-79.9 0-8.2-.5-15.8-1.5-22.9 17.4 31.8 27.3 68.2 27.3 107
0 82.3-44.6 154.1-110.9 192.7z"],wpbeginner:[512,512,[],"f297","M462.799 322.374C519.01
386.682 466.961 480 370.944 480c-39.602
0-78.824-17.687-100.142-50.04-6.887.356-22.702.356-29.59 0C219.848 462.381 180.588 480
141.069 480c-95.49 0-148.348-92.996-91.855-157.626C-29.925 190.523 80.479 32 256.006
32c175.632 0 285.87 158.626 206.793
290.374zm-339.647-82.972h41.529v-58.075h-41.529v58.075zm217.18
86.072v-23.839c-60.506 20.915-132.355 9.198-187.589-33.971l.246 24.897c51.101 46.367
131.746 57.875 187.343
32.913zm-150.753-86.072h166.058v-58.075H189.579v58.075z"],wpexplorer:[512,512,[],"f2de
","M512 256c0 141.2-114.7 256-256 256C114.8 512 0 397.3 0 256S114.7 0 256 0s256 114.7
256 256zm-32 0c0-123.2-100.3-224-224-224C132.5 32 32 132.5 32 256s100.5 224 224 224
224-100.5 224-224zM160.9 124.6l86.9 37.1-37.1 86.9-86.9-37.1 37.1-86.9zm110 169.1l46.6
94h-14.6l-50-100-48.9 100h-14l51.1-106.9-22.3-9.4 6-14 68.6 29.1-6
14.3-16.5-7.1zm-11.8-116.3|68.6 29.4-29.4 68.3L230 246|29.1-68.6zm80.3 42.9|54.6 23.1-23.4
54.3-54.3-23.1 23.1-54.3z"],wpforms:[448,512,[],"f298","M448 75.2v361.7c0 24.3-19
43.2-43.2 43.2H43.2C19.3 480 0 461.4 0 436.8V75.2C0 51.1 18.8 32 43.2 32h361.7c24 0 43.1
18.8 43.1 43.2zm-37.3 361.6V75.2c0-3-2.6-5.8-5.8h-9.3L285.3 144 224 94.1 162.8 144 52.5
69.3h-9.3c-3.2 0-5.8 2.8-5.8 5.8v361.7c0 3 2.6 5.8 5.8 5.8h361.7c3.2.1 5.8-2.7 5.8-5.8zM150.2
186v37H76.7v-37h73.5zm0 74.4v37.3H76.7v-37.3h73.5zm11.1-147.3l54-43.7H96.8l64.5
43.7zm210 72.9v37h-196v-37h196zm0
74.4v37.3h-196v-37.3h196zm-84.6-147.3l64.5-43.7H232.8l53.9 43.7zM371.3
335v37.3h-99.4V335h99.4z"],wpressr:[496,512,[],"f3e4","M248 8C111.03 8 0 119.03 0
256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm171.33 158.6c-15.18
```

```
34.51-30.37 69.02-45.63 103.5-2.44 5.51-6.89 8.24-12.97
8.24-23.02-.01-46.03.06-69.05-.05-5.12-.03-8.25 1.89-10.34 6.72-10.19 23.56-20.63 47-30.95
70.5-1.54 3.51-4.06 5.29-7.92 5.29-45.94-.01-91.87-.02-137.81 0-3.13
0-5.63-1.15-7.72-3.45-11.21-12.33-22.46-24.63-33.68-36.94-2.69-2.95-2.79-6.18-1.21-9.73
8.66-19.54 17.27-39.1 25.89-58.66 12.93-29.35 25.89-58.69 38.75-88.08 1.7-3.88 4.28-5.68
8.54-5.65 14.24.1 28.48.02 42.72.05 6.24.01 9.2 4.84 6.66 10.59-13.6 30.77-27.17 61.55-40.74
92.33-5.72 12.99-11.42 25.99-17.09 39-3.91 8.95 7.08 11.97 10.95 5.6.23-.37-1.42 4.18
30.01-67.69 1.36-3.1 3.41-4.4 6.77-4.39 15.21.08 30.43.02 45.64.04 5.56.01 7.91 3.64 5.66
8.75-8.33 18.96-16.71 37.9-24.98 56.89-4.98 11.43 8.08 12.49 11.28 5.33.04-.08 27.89-63.33
32.19-73.16 2.02-4.61 5.44-6.51 10.35-6.5 26.43.05 52.86 0 79.29.05 12.44.02 13.93-13.65
3.9-13.64-25.26.03-50.52.02-75.78.02-6.27 0-7.84-2.47-5.27-8.27 5.78-13.06 11.59-26.11
17.3-39.21 1.73-3.96 4.52-5.79 8.84-5.78 23.09.06 25.98.02 130.78.03 6.08-.01 8.03 2.79 5.62
8.27z"],xbox:[512,512,[],"f412","M369.9 318.2c44.3 54.3 64.7 98.8 54.4 118.7-7.9 15.1-56.7
44.6-92.6 55.9-29.6 9.3-68.4 13.3-100.4 10.2-38.2-3.7-76.9-17.4-110.1-39C93.3 445.8 87 438.3
87 423.4c0-29.9 32.9-82.3 89.2-142.1 32-33.9 76.5-73.7 81.4-72.6 9.4 2.1 84.3 75.1 112.3
109.5zM188.6 143.8c-29.7-26.9-58.1-53.9-86.4-63.4-15.2-5.1-16.3-4.8-28.7 8.1-29.2 30.4-53.5
79.7-60.3 122.4-5.4 34.2-6.1 43.8-4.2 60.5 5.6 50.5 17.3 85.4 40.5 120.9 9.5 14.6 12.1 17.3 9.3
9.9-4.2-11-.3-37.5 9.5-64 14.3-39 53.9-112.9 120.3-194.4zm311.6 63.5C483.3 127.3 432.7 77
425.6 77c-7.3 0-24.2 6.5-36 13.9-23.3 14.5-41 31.4-64.3 52.8C367.7 197 427.5 283.1 448.2
346c6.8 20.7 9.7 41.1 7.4 52.3-1.7 8.5-1.7 8.5 1.4 4.6 6.1-7.7 19.9-31.3 25.4-43.5 7.4-16.2
15-40.2 18.6-58.7 4.3-22.5 3.9-70.8-.8-93.4zM141.3 43C189 40.5 251 77.5 255.6 78.4c.7.1
10.4-4.2 21.6-9.7 63.9-31.1 94-25.8 107.4-25.2-63.9-39.3-152.7-50-233.9-11.7-23.4 11.1-24
11.9-9.4 11.2z"],xing:[384,512,[],"f168","M162.7 210c-1.8 3.3-25.2 44.4-70.1 123.5-4.9
8.3-10.8 12.5-17.7 12.5H9.8c-7.7 0-12.1-7.5-8.5-14.4l69-121.3c.2 0 .2-.1
0-.3I-43.9-75.6c-4.3-7.8.3-14.1 8.5-14.1H100c7.3 0 13.3 4.1 18 12.2I44.7 77.5zM382.6
46.1l-144 253v.3L330.2 466c3.9 7.1.2 14.1-8.5 14.1h-65.2c-7.6
0-13.6-4-18-12.2l-92.4-168.5c3.3-5.8 51.5-90.8 144.8-255.2 4.6-8.1 10.4-12.2 17.5-12.2h65.7c8
0 12.3 6.7 8.5 14.1z"], "xing-square": [448,512,[], "f169", "M400 32H48C21.5 32 0 53.5 0
80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM140.4
320.2H93.8c-5.5 0-8.7-5.3-6-10.3l49.3-86.7c.1 0 .1-.1 0-.2l-31.4-54c-3-5.6.2-10.1
6-10.1h46.6c5.2 0 9.5 2.9 12.9 8.7l31.9 55.3c-1.3 2.3-18 31.7-50.1 88.2-3.5 6.2-7.7 9.1-12.6
9.1zm219.7-214.1L257.3 286.8v.2l65.5 119c2.8 5.1.1 10.1-6 10.1h-46.6c-5.5
0-9.7-2.9-12.9-8.7l-66-120.3c2.3-4.1 36.8-64.9 103.4-182.3 3.3-5.8 7.4-8.7 12.5-8.7h46.9c5.7-.1
8.8 4.7 6 10z"],"y-combinator":[448,512,[],"f23b","M448 32v448H0V32h448zM236
287.5L313.5 142h-32.7L235 233c-4.7 9.3-9 18.3-12.8 26.8L210 233l-45.2-91h-35l76.7
143.8v94.5H236v-92.8z"],yahoo:[512,512,[],"f19e","M223.69,141.06,167,284.23,111,141.06H
14.93L120.76,390.19,82.19,480h94.17L317.27,141.06Zm105.4,135.79a58.22,58.22,0,1,0,58.22
,58.22A58.22,58.22,0,0,0,329.09,276.85ZM394.65,32I-93,223.47H406.44L499.07,32Z"],yamme
```

```
r:[512,512,[],"f840","M421.78 152.17A23.06 23.06 0 0 0 400.9 112c-.83.43-1.71.9-2.63
1.4-15.25 8.4-118.33 80.62-106.69 88.77s82.04-23.61 130.2-50zm0
217.17c-48.16-26.38-118.64-58.1-130.2-50s91.42 80.35 106.69 88.74c.92.51 1.8 1 2.63
1.41a23.07 23.07 0 0 0 20.88-40.15zM464.21 237c-.95 0-1.95-.06-3-.06-17.4 0-142.52
13.76-136.24 26.51s83.3 18.74 138.21 18.76a23 23 0 0 0 1-45.21zM31 96.65a24.88 24.88 0 0 1
46.14-18.4l81 205.06h1.21l77-203.53a23.52 23.52 0 0 1 44.45 15.27L171.2 368.44C152.65
415.66 134.08 448 77.91 448a139.67 139.67 0 0 1-23.81-1.95 21.31 21.31 0 0 1
6.9-41.77c.66.06 10.91.66 13.86.66 30.47 0 43.74-18.94
58.07-59.41z"],yandex:[256,512,[],"f413","M153.1 315.8L65.7
512H2l96-209.8c-45.1-22.9-75.2-64.4-75.2-141.1C22.7 53.7 90.8 0 171.7
0H254v512h-55.1V315.8h-45.8zm45.8-269.3h-29.4c-44.4 0-87.4 29.4-87.4 114.6 0 82.3 39.4
108.8 87.4 108.8h29.4V46.5z"],"yandex-international":[320,512,[],"f414","M129.5
512V345.9L18.5 48h55.8l81.8 229.7L250.2 0h51.3L180.8
347.8V512h-51.3z"],yarn:[496,512,[],"f7e3","M393.9 345.2c-39 9.3-48.4 32.1-104 47.4 0 0-2.7
4-10.4 5.8-13.4 3.3-63.9 6-68.5 6.1-12.4.1-19.9-3.2-22-8.2-6.4-15.3 9.2-22
9.2-22-8.1-5-9-9.9-9.8-8.1-2.4 5.8-3.6 20.1-10.1 26.5-8.8 8.9-25.5
5.9-35.3.8-10.8-5.7.8-19.2.8-19.2s-5.8 3.4-10.5-3.6c-6-9.3-17.1-37.3 11.5-62-1.3-10.1-4.6-53.7
40.6-85.6 0 0-20.6-22.8-12.9-43.3 5-13.4 7-13.3 8.6-13.9 5.7-2.2 11.3-4.6 15.4-9.1 20.6-22.2
46.8-18 46.8-18s12.4-37.8 23.9-30.4c3.5 2.3 16.3 30.6 16.3 30.6s13.6-7.9 15.1-5c8.2 16 9.2
46.5 5.6 65.1-6.1 30.6-21.4 47.1-27.6 57.5-1.4 2.4 16.5 10 27.8 41.3 10.4 28.6 1.1 52.7 2.8
55.3.8 1.4 13.7.8 36.4-13.2 12.8-7.9 28.1-16.9 45.4-17 16.7-.5 17.6 19.2 4.9 22.2zM496 256c0
136.9-111.1 248-248 248S0 392.9 0 256 111.1 8 248 8s248 111.1 248 248zm-79.3
75.2c-1.7-13.6-13.2-23-28-22.8-22.3-40.5 11.7-52.8 19.2-4.8 3-8.9 5.2-12.4 6.8
3.1-44.5-22.5-73.1-28.7-79.4 7.8-11.3 18.4-27.8 23.4-53.2 4.3-21.7
3-55.5-6.9-74.5-1.6-3.1-7.4-11.2-21-7.4-9.7-20-13-22.1-15.6-23.8-1.1-.7-23.6-16.4-41.4
28-12.2.9-31.3 5.3-47.5 22.8-2 2.2-5.9 3.8-10.1 5.4h.1c-8.4 3-12.3 9.9-16.9 22.3-6.5 17.4.2 34.6
6.8 45.7-17.8 15.9-37 39.8-35.7 82.5-34 36-11.8 73-5.6 79.6-1.6 11.1 3.7 19.4 12 23.8 12.6 6.7
30.3 9.6 43.9 2.8 4.9 5.2 13.8 10.1 30 10.1 6.8 0 58-2.9 72.6-6.5 6.8-1.6 11.5-4.5 14.6-7.1
9.8-3.1 36.8-12.3 62.2-28.7 18-11.7 24.2-14.2 37.6-17.4 12.9-3.2 21-15.1
19.4-28.2z"],yelp:[384,512,[],"f1e9","M42.9 240.32l99.62 48.61c19.2 9.4 16.2 37.51-4.5
42.71L30.5 358.45a22.79 22.79 0 0 1-28.21-19.6 197.16 197.16 0 0 1 9-85.32 22.8 22.8 0 0 1
31.61-13.21zm44 239.25a199.45 199.45 0 0 0 79.42 32.11A22.78 22.78 0 0 0 192.94
490|3.9-110.82c.7-21.3-25.5-31.91-39.81-16.1|-74.21 82.4a22.82 22.82 0 0 0 4.09
34.09zm145.34-109.92l58.81 94a22.93 22.93 0 0 0 34 5.5 198.36 198.36 0 0 0 52.71-67.61A23
23 0 0 0 364.17 370l-105.42-34.26c-20.31-6.5-37.81 15.8-26.51 33.91zm148.33-132.23a197.44
197.44 0 0 0-50.41-69.31 22.85 22.85 0 0 0-34 4.4I-62 91.92c-11.9 17.7 4.7 40.61 25.2
34.71L366 268.63a23 23 0 0 0 14.61-31.21zM62.11 30.18a22.86 22.86 0 0 0-9.9 32l104.12
180.44c11.7 20.2 42.61 11.9 42.61-11.4V22.88a22.67 22.67 0 0 0-24.5-22.8 320.37 320.37 0 0
```

```
0-112.33 30.1z"],yoast:[448,512,[],"f2b1","M91.3 76h186l-7 18.9h-179c-39.7 0-71.9 31.6-71.9
70.3v205.4c0 35.4 24.9 70.3 84 70.3V460H91.3C41.2 460 0 419.8 0 370.5V165.2C0 115.9 40.7
76 91.3 76zm229.1-56h66.5C243.1 398.1 241.2 418.9 202.2 459.3c-20.8 21.6-49.3 31.7-78.3
32.7v-51.1c49.2-7.7 64.6-49.9 64.6-75.3 0-20.1.6-12.6-82.1-223.2h61.4L218.2 299 320.4
20zM448 161.5V460H234c6.6-9.6 10.7-16.3
12.1-19.4h182.5V161.5c0-32.5-17.1-51.9-48.2-62.9l6.7-17.6c41.7 13.6 60.9 43.1 60.9
80.5z"],youtube:[576,512,[],"f167","M549.655
124.083c-6.281-23.65-24.787-42.276-48.284-48.597C458.781 64 288 64 288 64S117.22 64
74.629 75.486c-23.497 6.322-42.003 24.947-48.284 48.597-11.412 42.867-11.412
132.305-11.412 132.305s0 89.438 11.412 132.305c6.281 23.65 24.787 41.5 48.284
47.821C117.22 448 288 448 288 448s170.78 0 213.371-11.486c23.497-6.321 42.003-24.171
48.284-47.821 11.412-42.867 11.412-132.305
11.412-132.305s0-89.438-11.412-132.305zm-317.51 213.508V175.185l142.739
81.205-142.739 81.201z"],"youtube-square":[448,512,[],"f431","M186.8 202.1l95.2 54.1-95.2
54.1V202.1zM448 80v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48
48-48h352c26.5 0 48 21.5 48 48zm-42
176.3s0-59.6-7.6-88.2c-4.2-15.8-16.5-28.2-32.2-32.4C337.9 128 224 128 224 128s-113.9
0-142.2 7.7c-15.7 4.2-28 16.6-32.2 32.4-7.6 28.5-7.6 88.2-7.6 88.2s0 59.6 7.6 88.2c4.2 15.8
16.5 27.7 32.2 31.9C110.1 384 224 384 224 384s113.9 0 142.2-7.7c15.7-4.2 28-16.1 32.2-31.9
7.6-28.5 7.6-88.1 7.6-88.1z"],zhihu:[640,512,[],"f63f","M170.54 148.13v217.54l23.43.01 7.71
26.37 42.01-26.37h49.53V148.13H170.54zm97.75 193.93h-27.94l-27.9
17.51-5.08-17.47-11.9-.04V171.75h72.82v170.31zm-118.46-94.39H97.5c1.74-27.1 2.2-51.59
2.2-73.46h51.16s1.97-22.56-8.58-22.31h-88.5c3.49-13.12 7.87-26.66 13.12-40.67 0 0-24.07
0-32.27 21.57-3.39 8.9-13.21 43.14-30.7 78.12 5.89-.64 25.37-1.18 36.84-22.21 2.11-5.89
2.51-6.66 5.14-14.53h28.87c0 10.5-1.2 66.88-1.68 73.44H20.83c-11.74 0-15.56 23.62-15.56
23.62h65.58C66.45 321.1 42.83 363.12 0 396.34c20.49 5.85 40.91-.93 51-9.9 0 0 22.98-20.9
35.59-69.25|53.96 64.94s7.91-26.89-1.24-39.99c-7.58-8.92-28.06-33.06-36.79-41.81L87.9
311.95c4.36-13.98 6.99-27.55
7.87-40.67h61.65s-.09-23.62-7.59-23.62v.01zm412.02-1.6c20.83-25.64 44.98-58.57
44.98-58.57s-18.65-14.8-27.38-4.06c-6 8.15-36.83 48.2-36.83 48.2l19.23
14.43zm-150.09-59.09c-9.01-8.25-25.91 2.13-25.91 2.13s39.52 55.04 41.12
57.45l19.46-13.73s-25.67-37.61-34.66-45.86h-.01zM640 258.35c-19.78
0-130.91.93-131.06.93v-101c4.81 0 12.42-.4 22.85-1.2 40.88-2.41 70.13-4 87.77-4.81 0 0
12.22-27.19-.59-33.44-3.07-1.18-23.17 4.58-23.17 4.58s-165.22 16.49-232.36 18.05c1.6 8.82
7.62 17.08 15.78 19.55 13.31 3.48 22.69 1.7 49.15.89 24.83-1.6 43.68-2.43
56.51-2.43v99.81H351.41s2.82 22.31 25.51 22.85h107.94v70.92c0 13.97-11.19 21.99-24.48
21.12-14.08.11-26.08-1.15-41.69-1.81 1.99 3.97 6.33 14.39 19.31 21.84 9.88 4.81 16.17 6.57
26.02 6.57 29.56 0 45.67-17.28 44.89-45.31v-73.32h122.36c9.68 0 8.7-23.78
```

```
8.7-23.78I.03-.01z"]};!function(c){try{c()}catch(c){if(!e)throw
c}{(function(){M("fab",f)})}(),function(){"use strict";var c={},I={};try{"undefined"!=typeof
window&&(c=window),"undefined"!=typeof document&&(l=document)}catch(c){}var
h=(c.navigator||{}).userAgent,z=void
0===h?"":h,a=c,v=l,m=(a.document,!!v.documentElement&&!!v.head&&"function"==typeof
v.addEventListener&&v.createElement,~z.indexOf("MSIE")||z.indexOf("Trident/"),"____FONT
_AWESOME___"),e=function(){try{return!0}catch(c){return!1}}();var
s=a||{};s[m]||(s[m]={}),s[m].styles||(s[m].styles={}),s[m].hooks||(s[m].hooks={}),s[m].shims
||(s[m].shims=[]);var t=s[m];function M(c,z){var l=(2<arguments.length&&void
0!==arguments[2]?arguments[2]:{}).skipHooks,h=void
0!==I&&I,a=Object.keys(z).reduce(function(c,I){var
h=z[l];return!!h.icon?c[h.iconName]=h.icon:c[l]=h,c},{});"function"!=typeof
t.hooks.addPack||h?t.styles[c]=function(a){for(var c=1;c<arguments.length;c++){var
v=null!=arguments[c]?arguments[c]:{},l=Object.keys(v);"function"==typeof
Object.getOwnPropertySymbols&&(I=I.concat(Object.getOwnPropertySymbols(v).filter(functi
on(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var
l,h,z;l=a,z=v[h=c],h in
I?Object.defineProperty(I,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):I[h]=z})}retu
rn a}({},t.styles[c]||{},a):t.hooks.addPack(c,a),"fas"===c&&M("fa",z)}var
f={"address-book":[448,512,[],"f2b9","M436 160c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-20V48c0-26.5-21.5-48-48-48H48C21.5 0 0 21.5 0 48v416c0
26.5 21.5 48 48 48h320c26.5 0 48-21.5 48-48v-48h20c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-20v-64h20c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-20v-64h20zm-68 304H48V48h320v416zM208 256c35.3 0
64-28.7 64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64 64zm-89.6 128h179.2c12.4 0 22.4-8.6
22.4-19.2v-19.2c0-31.8-30.1-57.6-67.2-57.6-10.8 0-18.7 8-44.8 8-26.9 0-33.4-8-44.8-8-37.1
0-67.2 25.8-67.2 57.6v19.2c0 10.6 10 19.2 22.4
19.2z"],"address-card":[576,512,[],"f2bb","M528 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5
48 48 48h480c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zm0 400H48V80h480v352zM208
256c35.3 0 64-28.7 64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64 64zm-89.6 128h179.2c12.4
0 22.4-8.6 22.4-19.2v-19.2c0-31.8-30.1-57.6-67.2-57.6-10.8 0-18.7 8-44.8 8-26.9
0-33.4-8-44.8-8-37.1 0-67.2 25.8-67.2 57.6v19.2c0 10.6 10 19.2 22.4 19.2zM360 320h112c4.4 0
8-3.6 8-8v-16c0-4.4-3.6-8-8-8H360c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8zm0-64h112c4.4 0 8-3.6
8-8v-16c0-4.4-3.6-8-8-8H360c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8zm0-64h112c4.4 0 8-3.6
8-8v-16c0-4.4-3.6-8-8H360c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8
8z"],angry:[496,512,[],"f556","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm0-144c-33.6 0-65.2 14.8-86.8 40.6-8.5 10.2-7.1 25.3 3.1 33.8s25.3 7.2
```

```
33.8-3c24.8-29.7 75-29.7 99.8 0 8.1 9.7 23.2 11.9 33.8 3 10.2-8.5 11.5-23.6
3.1-33.8-21.6-25.8-53.2-40.6-86.8-40.6zm-48-72c10.3 0 19.9-6.7 23-17.1
3.8-12.7-3.4-26.1-16.1-29.9I-80-24c-12.8-3.9-26.1 3.4-29.9 16.1-3.8 12.7 3.4 26.1 16.1
29.9|28.2 8.5c-3.1 4.9-5.3 10.4-5.3 16.6 0 17.7 14.3 32 32 32s32-14.4
32-32.1zm199-54.9c-3.8-12.7-17.1-19.9-29.9-16.1l-80 24c-12.7 3.8-19.9 17.2-16.1 29.9 3.1 10.4
12.7 17.1 23 17.1 0 17.7 14.3 32 32 32s32-14.3 32-32c0-6.2-2.2-11.7-5.3-16.6|28.2-8.5c12.7-3.7
19.9-17.1 16.1-29.8z"], "arrow-alt-circle-down":[512,512,[], "f358", "M256 8C119 8 8 119 8
256s111 248 248 248 248-111 248-248S393 8 256 8zm0 448c-110.5 0-200-89.5-200-200S145.5
56 256 56s200 89.5 200 200-89.5 200-200 200zm-32-316v116h-67c-10.7 0-16 12.9-8.5 20.5|99
99c4.7 4.7 12.3 4.7 17 0l99-99c7.6-7.6 2.2-20.5-8.5-20.5h-67V140c0-6.6-5.4-12-12-12h-40c-6.6
0-12 5.4-12 12z"],"arrow-alt-circle-left":[512,512,[],"f359","M8 256c0 137 111 248 248
248s248-111 248-248S393 8 256 8 8 119 8 256zm448 0c0 110.5-89.5 200-200 200S56 366.5 56
256 145.5 56 256 56s200 89.5 200 200zm-72-20v40c0 6.6-5.4 12-12 12H256v67c0 10.7-12.9
16-20.5 8.5I-99-99c-4.7-4.7-4.7-12.3 0-17I99-99c7.6-7.6 20.5-2.2 20.5 8.5v67h116c6.6 0 12 5.4
12 12z"],"arrow-alt-circle-right":[512,512,[],"f35a","M504 256C504 119 393 8 256 8S8 119 8
256s111 248 248 248 248-111 248-248zm-448 0c0-110.5 89.5-200 200-200s200 89.5 200
200-89.5 200-200 200S56 366.5 56 256zm72 20v-40c0-6.6 5.4-12 12-12h116v-67c0-10.7
12.9-16 20.5-8.5|99 99c4.7 4.7 4.7 12.3 0 17|-99 99c-7.6 7.6-20.5 2.2-20.5-8.5v-67H140c-6.6
0-12-5.4-12-12z"],"arrow-alt-circle-up":[512,512,[],"f35b","M256 504c137 0 248-111
248-248S393 8 256 8 8 119 8 256s111 248 248 248zm0-448c110.5 0 200 89.5 200 200s-89.5
200-200 200S56 366.5 56 256 145.5 56 256 56zm20 328h-40c-6.6
0-12-5.4-12-12V256h-67c-10.7 0-16-12.9-8.5-20.5|99-99c4.7-4.7 12.3-4.7 17 0|99 99c7.6 7.6
2.2 20.5-8.5 20.5h-67v116c0 6.6-5.4 12-12 12z"],bell:[448,512,[],"f0f3","M439.39
362.29c-19.32-20.76-55.47-51.99-55.47-154.29
0-77.7-54.48-139.9-127.94-155.16V32c0-17.67-14.32-32-31.98-32s-31.98 14.33-31.98
32v20.84C118.56 68.1 64.08 130.3 64.08 208c0 102.3-36.15 133.53-55.47 154.29-6 6.45-8.66
14.16-8.61 21.71.11 16.4 12.98 32 32.1 32h383.8c19.12 0 32-15.6 32.1-32
.05-7.55-2.61-15.27-8.61-21.71zM67.53 368c21.22-27.97 44.42-74.33 44.53-159.42
0-.2-.06-.38-.06-.58 0-61.86 50.14-112 112-112s112 50.14 112 112c0 .2-.06.38-.06.58.11 85.1
23.31 131.46 44.53 159.42H67.53zM224 512c35.32 0 63.97-28.65 63.97-64H160.03c0 35.35
28.65 64 63.97 64z"],"bell-slash":[640,512,[],"f1f6","M633.99 471.02L36 3.51C29.1-2.01
19.03-.9 13.51 6l-10 12.49C-2.02 25.39-.9 35.46 6 40.98l598 467.51c6.9 5.52 16.96 4.4
22.49-2.49|10-12.49c5.52-6.9 4.41-16.97-2.5-22.49zM163.53 368c16.71-22.03 34.48-55.8
41.4-110.58l-45.47-35.55c-3.27 90.73-36.47 120.68-54.84 140.42-6 6.45-8.66 14.16-8.61
21.71.11 16.4 12.98 32 32.1 32h279.66l-61.4-48H163.53zM320 96c61.86 0 112 50.14 112 112
0 .2-.06.38-.06.58.02 16.84 1.16 31.77 2.79 45.73|59.53
46.54c-8.31-22.13-14.34-51.49-14.34-92.85
0-77.7-54.48-139.9-127.94-155.16V32c0-17.67-14.32-32-31.98-32s-31.98 14.33-31.98
```

```
32v20.84c-26.02 5.41-49.45 16.94-69.13 32.72l38.17 29.84C275 103.18 296.65 96 320 96zm0
416c35.32 0 63.97-28.65 63.97-64H256.03c0 35.35 28.65 64 63.97
64z"],bookmark:[384,512,[],"f02e","M336 0H48C21.49 0 0 21.49 0 48v464l192-112 192
112V48c0-26.51-21.49-48-48-48zm0 428.43l-144-84-144 84V54a6 6 0 0 1 6-6h276c3.314 0 6
2.683 6 5.996V428.43z"],building:[448,512,[],"f1ad","M128 148v-40c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12zm140 12h40c6.6 0
12-5.4 12-12v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12zm-128
96h40c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12
12zm128 0h40c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6
5.4 12 12 12zm-76 84v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12
12h40c6.6 0 12-5.4 12-12zm76 12h40c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12h-40c-6.6 0-12
5.4-12 12v40c0 6.6 5.4 12 12 12zm180 124v36H0v-36c0-6.6 5.4-12 12-12h19.5V24c0-13.3
10.7-24 24-24h337c13.3 0 24 10.7 24 24v440H436c6.6 0 12 5.4 12 12zM79.5
463H192v-67c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v67h112.5V49L80 48l-.5
415z"],calendar:[448,512,[],"f133","M400 64h-48V12c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12
12v52H160V12c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v52H48C21.5 64 0 85.5 0
112v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V112c0-26.5-21.5-48-48-48zm-6
400H54c-3.3 0-6-2.7-6-6V160h352v298c0 3.3-2.7 6-6
6z"],"calendar-alt":[448,512,[],"f073","M148 288h-40c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12zm108-12v-40c0-6.6-5.4-12-12h-40c-6.6
0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12zm96
0v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4
12-12zm-96 96v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h40c6.6
0 12-5.4 12-12zm-96 0v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12
12h40c6.6 0 12-5.4 12-12zm192 0v-40c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v40c0 6.6
5.4 12 12 12h40c6.6 0 12-5.4 12-12zm96-260v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V112c0-26.5 21.5-48 48-48h48V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v52h128V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v52h48c26.5 0 48 21.5 48 48zm-48
346V160H48v298c0 3.3 2.7 6 6 6h340c3.3 0 6-2.7
6-6z"],"calendar-check":[448,512,[],"f274","M400
64h-48V12c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12
12v52H160V12c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v52H48C21.49 64 0 85.49
0 112v352c0 26.51 21.49 48 48 48h352c26.51 0 48-21.49
48-48V112c0-26.51-21.49-48-48zm-6 400H54a6 6 0 0 1-6-6V160h352v298a6 6 0 0 1-6
6zm-52.849-200.65L198.842 404.519c-4.705 4.667-12.303
4.637-16.971-.068l-75.091-75.699c-4.667-4.705-4.637-12.303.068-16.971l22.719-22.536c4.70
5-4.667 12.303-4.637 16.97.069|44.104 44.461 111.072-110.181c4.705-4.667 12.303-4.637
16.971.068|22.536 22.718c4.667 4.705 4.636 12.303-.069
```

```
16.97z"],"calendar-minus":[448,512,[],"f272","M124 328c-6.6 0-12-5.4-12-12v-24c0-6.6
5.4-12 12-12h200c6.6 0 12 5.4 12 12v24c0 6.6-5.4 12-12 12H124zm324-216v352c0 26.5-21.5
48-48 48H48c-26.5 0-48-21.5-48-48V112c0-26.5 21.5-48 48-48h48V12c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v52h128V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v52h48c26.5 0 48 21.5 48 48zm-48 346V160H48v298c0 3.3 2.7 6 6 6h340c3.3 0 6-2.7
6-6z"],"calendar-plus":[448,512,[],"f271","M336 292v24c0 6.6-5.4 12-12 12h-76v76c0 6.6-5.4
12-12 12h-24c-6.6 0-12-5.4-12-12v-76h-76c-6.6 0-12-5.4-12-12v-24c0-6.6 5.4-12
12-12h76v-76c0-6.6 5.4-12 12-12h24c6.6 0 12 5.4 12 12v76h76c6.6 0 12 5.4 12
12zm112-180v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V112c0-26.5 21.5-48
48-48h48V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v52h128V12c0-6.6 5.4-12 12-12h40c6.6
0 12 5.4 12 12v52h48c26.5 0 48 21.5 48 48zm-48 346V160H48v298c0 3.3 2.7 6 6 6h340c3.3 0
6-2.7 6-6z"], "calendar-times": [448,512,[], "f273", "M311.7 374.7l-17 17c-4.7 4.7-12.3 4.7-17
0L224 337.9I-53.7 53.7c-4.7 4.7-12.3 4.7-17 0I-17-17c-4.7-4.7-4.7-12.3
0-17|53.7-53.7-53.7-53.7c-4.7-4.7-4.7-12.3 0-17|17-17c4.7-4.7 12.3-4.7 17 0|53.7 53.7
53.7-53.7c4.7-4.7 12.3-4.7 17 0l17 17c4.7 4.7 4.7 12.3 0 17L257.9 304l53.7 53.7c4.8 4.7 4.8
12.3.1 17zM448 112v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V112c0-26.5 21.5-48
48-48h48V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v52h128V12c0-6.6 5.4-12 12-12h40c6.6
0 12 5.4 12 12v52h48c26.5 0 48 21.5 48 48zm-48 346V160H48v298c0 3.3 2.7 6 6 6h340c3.3 0
6-2.7 6-6z"], "caret-square-down": [448,512,[], "f150", "M125.1 208h197.8c10.7 0 16.1 13 8.5
20.5I-98.9 98.3c-4.7 4.7-12.2 4.7-16.9 0I-98.9-98.3c-7.7-7.5-2.3-20.5 8.4-20.5zM448 80v352c0
26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48
48zm-48 346V86c0-3.3-2.7-6-6-6H54c-3.3 0-6 2.7-6 6v340c0 3.3 2.7 6 6 6h340c3.3 0 6-2.7
6-6z"],"caret-square-left":[448,512,[],"f191","M272 157.1v197.8c0 10.7-13 16.1-20.5
8.5I-98.3-98.9c-4.7-4.7-4.7-12.2 0-16.9I98.3-98.9c7.5-7.7 20.5-2.3 20.5 8.4zM448 80v352c0
26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48
48zm-48 346V86c0-3.3-2.7-6-6-6H54c-3.3 0-6 2.7-6 6v340c0 3.3 2.7 6 6 6h340c3.3 0 6-2.7
6-6z"],"caret-square-right":[448,512,[],"f152","M176 354.9V157.1c0-10.7 13-16.1
20.5-8.5|98.3 98.9c4.7 4.7 4.7 12.2 0 16.9|-98.3 98.9c-7.5 7.7-20.5 2.3-20.5-8.4zM448 80v352c0
26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48
48zm-48 346V86c0-3.3-2.7-6-6-6H54c-3.3 0-6 2.7-6 6v340c0 3.3 2.7 6 6 6h340c3.3 0 6-2.7
6-6z"],"caret-square-up":[448,512,[],"f151","M322.9 304H125.1c-10.7
0-16.1-13-8.5-20.5|98.9-98.3c4.7-4.7 12.2-4.7 16.9 0|98.9 98.3c7.7 7.5 2.3 20.5-8.4 20.5zM448
80v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0
48 21.5 48 48zm-48 346V86c0-3.3-2.7-6-6-6H54c-3.3 0-6 2.7-6 6v340c0 3.3 2.7 6 6 6h340c3.3 0
6-2.7 6-6z"],"chart-bar":[512,512,[],"f080","M396.8 352h22.4c6.4 0 12.8-6.4
12.8-12.8V108.8c0-6.4-6.4-12.8-12.8-12.8h-22.4c-6.4 0-12.8 6.4-12.8 12.8v230.4c0 6.4 6.4 12.8
12.8 12.8zm-192 0h22.4c6.4 0 12.8-6.4 12.8-12.8V140.8c0-6.4-6.4-12.8-12.8-12.8h-22.4c-6.4
0-12.8 6.4-12.8 12.8v198.4c0 6.4 6.4 12.8 12.8 12.8zm96 0h22.4c6.4 0 12.8-6.4
```

```
12.8-12.8V204.8c0-6.4-6.4-12.8-12.8-12.8h-22.4c-6.4 0-12.8 6.4-12.8 12.8v134.4c0 6.4 6.4 12.8
12.8 12.8zM496 400H48V80c0-8.84-7.16-16-16-16H16C7.16 64 0 71.16 0 80v336c0 17.67
14.33 32 32 32h464c8.84 0 16-7.16 16-16v-16c0-8.84-7.16-16-16-16zm-387.2-48h22.4c6.4 0
12.8-6.4 12.8-12.8v-70.4c0-6.4-6.4-12.8-12.8-12.8h-22.4c-6.4 0-12.8 6.4-12.8 12.8v70.4c0 6.4
6.4 12.8 12.8 12.8z"], "check-circle": [512,512,[], "f058", "M256 8C119.033 8 8 119.033 8
256s111.033 248 248 248 248-111.033 248-248S392.967 8 256 8zm0 48c110.532 0 200 89.451
200 200 0 110.532-89.451 200-200 200-110.532 0-200-89.451-200-200 0-110.532 89.451-200
200-200m140.204 130.267l-22.536-22.718c-4.667-4.705-12.265-4.736-16.97-.068L215.346
303.697l-59.792-60.277c-4.667-4.705-12.265-4.736-16.97-.069l-22.719 22.536c-4.705
4.667-4.736 12.265-.068 16.971|90.781 91.516c4.667 4.705 12.265 4.736
16.97.068|172.589-171.204c4.704-4.668
4.734-12.266.067-16.971z"],"check-square":[448,512,[],"f14a","M400 32H48C21.49 32 0
53.49 0 80v352c0 26.51 21.49 48 48 48h352c26.51 0 48-21.49
48-48V80c0-26.51-21.49-48-48-48zm0 400H48V80h352v352zm-35.864-241.724L191.547
361.48c-4.705 4.667-12.303
4.637-16.97-.068I-90.781-91.516c-4.667-4.705-4.637-12.303.069-16.971|22.719-22.536c4.705-
4.667 12.303-4.637 16.97.069|59.792 60.277 141.352-140.216c4.705-4.667 12.303-4.637
16.97.068|22.536 22.718c4.667 4.706 4.637 12.304-.068
16.971z"],circle:[512,512,[],"f111","M256 8C119 8 8 119 8 256s111 248 248 248 248-111
248-248S393 8 256 8zm0 448c-110.5 0-200-89.5-200-200S145.5 56 256 56s200 89.5 200
200-89.5 200-200 200z"],clipboard:[384,512,[],"f328","M336
64h-80c0-35.3-28.7-64-64-64s-64 28.7-64 64H48C21.5 64 0 85.5 0 112v352c0 26.5 21.5 48 48
48h288c26.5 0 48-21.5 48-48V112c0-26.5-21.5-48-48zM192 40c13.3 0 24 10.7 24 24s-10.7
24-24 24-24-10.7-24-24 10.7-24 24-24zm144 418c0 3.3-2.7 6-6 6H54c-3.3
0-6-2.7-6-6V118c0-3.3 2.7-6 6-6h42v36c0 6.6 5.4 12 12 12h168c6.6 0 12-5.4 12-12v-36h42c3.3
0 6 2.7 6 6z"],clock:[512,512,[],"f017","M256 8C119 8 8 119 8 256s111 248 248 248 248-111
248-248S393 8 256 8zm0 448c-110.5 0-200-89.5-200-200S145.5 56 256 56s200 89.5 200
200-89.5 200-200 200zm61.8-104.4l-84.9-61.7c-3.1-2.3-4.9-5.9-4.9-9.7V116c0-6.6 5.4-12
12-12h32c6.6 0 12 5.4 12 12v141.7l66.8 48.6c5.4 3.9 6.5 11.4 2.6 16.8L334.6 349c-3.9 5.3-11.4
6.5-16.8 2.6z"],clone:[512,512,[],"f24d","M464 0H144c-26.51 0-48 21.49-48 48v48H48c-26.51
0-48 21.49-48 48v320c0 26.51 21.49 48 48 48h320c26.51 0 48-21.49 48-48v-48h48c26.51 0
48-21.49 48-48V48c0-26.51-21.49-48-48zM362 464H54a6 6 0 0 1-6-6V150a6 6 0 0 1
6-6h42v224c0 26.51 21.49 48 48 48h224v42a6 6 0 0 1-6 6zm96-96H150a6 6 0 0 1-6-6V54a6 6 0
0 1 6-6h308a6 6 0 0 1 6 6v308a6 6 0 0 1-6 6z"], "closed-captioning": [512,512,[], "f20a", "M464
64H48C21.5 64 0 85.5 0 112v288c0 26.5 21.5 48 48 48h416c26.5 0 48-21.5
48-48V112c0-26.5-21.5-48-48-48zm-6 336H54c-3.3 0-6-2.7-6-6V118c0-3.3 2.7-6 6-6h404c3.3 0
6 2.7 6 6v276c0 3.3-2.7 6-6 6zm-211.1-85.7c1.7 2.4 1.5 5.6-.5 7.7-53.6 56.8-172.8
32.1-172.8-67.9 0-97.3 121.7-119.5 172.5-70.1 2.1 2 2.5 3.2 1 5.7l-17.5 30.5c-1.9 3.1-6.2 4-9.1
```

```
1.7-40.8-32-94.6-14.9-94.6 31.2 0 48 51 70.5 92.2 32.6 2.8-2.5 7.1-2.1 9.2.9l19.6 27.7zm190.4
0c1.7 2.4 1.5 5.6-.5 7.7-53.6 56.9-172.8 32.1-172.8-67.9 0-97.3 121.7-119.5 172.5-70.1 2.1 2
2.5 3.2 1 5.7L420 220.2c-1.9 3.1-6.2 4-9.1 1.7-40.8-32-94.6-14.9-94.6 31.2 0 48 51 70.5 92.2
32.6 2.8-2.5 7.1-2.1 9.2.9l19.6 27.7z"],comment:[512,512,[],"f075","M256 32C114.6 32 0
125.1 0 240c0 47.6 19.9 91.2 52.9 126.3C38 405.7 7 439.1 6.5 439.5c-6.6 7-8.4 17.2-4.6
26$14.4 480 24 480c61.5 0 110-25.7 139.1-46.3C192 442.8 223.2 448 256 448c141.4 0
256-93.1 256-208S397.4 32 256 32zm0 368c-26.7 0-53.1-4.1-78.4-12.1l-22.7-7.2-19.5
13.8c-14.3 10.1-33.9 21.4-57.5 29 7.3-12.1 14.4-25.7 19.9-40.2l10.6-28.1-20.6-21.8C69.7 314.1
48 282.2 48 240c0-88.2 93.3-160 208-160s208 71.8 208 160-93.3 160-208
160z"],"comment-alt":[512,512,[],"f27a","M448 0H64C28.7 0 0 28.7 0 64v288c0 35.3 28.7 64
64 64h96v84c0 7.1 5.8 12 12 12 2.4 0 4.9-.7 7.1-2.4L304 416h144c35.3 0 64-28.7
64-64V64c0-35.3-28.7-64-64-64zm16 352c0 8.8-7.2 16-16 16H288I-12.8 9.6L208
428v-60H64c-8.8 0-16-7.2-16-16V64c0-8.8 7.2-16 16-16h384c8.8 0 16 7.2 16
16v288z"],"comment-dots":[512,512,[],"f4ad","M144 208c-17.7 0-32 14.3-32 32s14.3 32 32
32 32-14.3 32-32-14.3-32-32-32zm112 0c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32zm112 0c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32zM256 32C114.6 32 0 125.1 0 240c0 47.6 19.9 91.2 52.9 126.3C38 405.7 7
439.1 6.5 439.5c-6.6 7-8.4 17.2-4.6 26S14.4 480 24 480c61.5 0 110-25.7 139.1-46.3C192 442.8
223.2 448 256 448c141.4 0 256-93.1 256-208S397.4 32 256 32zm0 368c-26.7
0-53.1-4.1-78.4-12.1|-22.7-7.2-19.5 13.8c-14.3 10.1-33.9 21.4-57.5 29 7.3-12.1 14.4-25.7
19.9-40.2|10.6-28.1-20.6-21.8C69.7 314.1 48 282.2 48 240c0-88.2 93.3-160 208-160s208 71.8
208 160-93.3 160-208 160z"],comments:[576,512,[],"f086","M532 386.2c27.5-27.1 44-61.1
44-98.2 0-80-76.5-146.1-176.2-157.9C368.3 72.5 294.3 32 208 32 93.1 32 0 103.6 0 192c0 37
16.5 71 44 98.2-15.3 30.7-37.3 54.5-37.7 54.9-6.3 6.7-8.1 16.5-4.4 25 3.6 8.5 12 14 21.2 14 53.5
0 96.7-20.2 125.2-38.8 9.2 2.1 18.7 3.7 28.4 4.9C208.1 407.6 281.8 448 368 448c20.8 0 40.8-2.4
59.8-6.8C456.3 459.7 499.4 480 553 480c9.2 0 17.5-5.5 21.2-14 3.6-8.5
1.9-18.3-4.4-25-.4-.3-22.5-24.1-37.8-54.8zm-392.8-92.3L122.1 305c-14.1 9.1-28.5 16.3-43.1
21.4 2.7-4.7 5.4-9.7 8-14.8|15.5-31.1L77.7 256C64.2 242.6 48 220.7 48 192c0-60.7 73.3-112
160-112s160 51.3 160 112-73.3 112-160 112c-16.5 0-33-1.9-49-5.6l-19.8-4.5zM498.3 352l-24.7
24.4 15.5 31.1c2.6 5.1 5.3 10.1 8 14.8-14.6-5.1-29-12.3-43.1-21.4l-17.1-11.1-19.9 4.6c-16
3.7-32.5 5.6-49 5.6-54 0-102.2-20.1-131.3-49.7C338 339.5 416 272.9 416
192c0-3.4-.4-6.7-.7-10C479.7 196.5 528 238.8 528 288c0 28.7-16.2 50.6-29.7
64z"],compass:[496,512,[],"f14e","M347.94 129.86L203.6 195.83a31.938 31.938 0 0 0-15.77
15.77I-65.97 144.34c-7.61 16.65 9.54 33.81 26.2 26.2I144.34-65.97a31.938 31.938 0 0 0
15.77-15.77|65.97-144.34c7.61-16.66-9.54-33.81-26.2-26.2zm-77.36 148.72c-12.47
12.47-32.69 12.47-45.16 0-12.47-12.47-12.47-32.69 0-45.16 12.47-12.47 32.69-12.47 45.16 0
12.47 12.47 12.47 32.69 0 45.16zM248 8C111.03 8 0 119.03 0 256s111.03 248 248 248
248-111.03 248-2485384.97 8 248 8zm0 448c-110.28 0-200-89.72-200-200$137.72 56 248
```

```
56s200 89.72 200 200-89.72 200-200 200z"],copy:[448,512,[],"f0c5","M433.941
65.941I-51.882-51.882A48 48 0 0 0 348.118 0H176c-26.51 0-48 21.49-48 48v48H48c-26.51
0-48 21.49-48 48v320c0 26.51 21.49 48 48 48h224c26.51 0 48-21.49 48-48v-48h80c26.51 0
48-21.49 48-48V99.882a48 48 0 0 0-14.059-33.941zM266 464H54a6 6 0 0 1-6-6V150a6 6 0 0 1
6-6h74v224c0 26.51 21.49 48 48 48h96v42a6 6 0 0 1-6 6zm128-96H182a6 6 0 0 1-6-6V54a6 6 0
0 1 6-6h106v88c0 13.255 10.745 24 24 24h88v202a6 6 0 0 1-6 6zm6-256h-64V48h9.632c1.591
0 3.117.632 4.243 1.757|48.368 48.368a6 6 0 0 1 1.757
4.243V112z"],copyright:[512,512,[],"f1f9","M256 8C119.033 8 8 119.033 8 256s111.033 248
248 248 248-111.033 248-248S392.967 8 256 8zm0 448c-110.532 0-200-89.451-200-200
0-110.531 89.451-200 200-200 110.532 0 200 89.451 200 200 0 110.532-89.451 200-200
200zm107.351-101.064c-9.614 9.712-45.53 41.396-104.065 41.396-82.43
0-140.484-61.425-140.484-141.567 0-79.152 60.275-139.401 139.762-139.401 55.531 0 88.738
26.62 97.593 34.779a11.965 11.965 0 0 1 1.936 15.322l-18.155 28.113c-3.841 5.95-11.966
7.282-17.499 2.921-8.595-6.776-31.814-22.538-61.708-22.538-48.303 0-77.916 35.33-77.916
80.082 0 41.589 26.888 83.692 78.277 83.692 32.657 0 56.843-19.039 65.726-27.225
5.27-4.857 13.596-4.039 17.82 1.738|19.865 27.17a11.947 11.947 0 0 1-1.152
15.518z"],"credit-card":[576,512,[],"f09d","M527.9 32H48.1C21.5 32 0 53.5 0 80v352c0 26.5
21.5 48 48.1 48h479.8c26.6 0 48.1-21.5 48.1-48V80c0-26.5-21.5-48-48.1-48zM54.1
80h467.8c3.3 0 6 2.7 6 6v42H48.1V86c0-3.3 2.7-6 6-6zm467.8 352H54.1c-3.3
0-6-2.7-6-6V256h479.8v170c0 3.3-2.7 6-6 6zM192 332v40c0 6.6-5.4 12-12 12h-72c-6.6
0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h72c6.6 0 12 5.4 12 12zm192 0v40c0 6.6-5.4 12-12
12H236c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h136c6.6 0 12 5.4 12
12z"],dizzy:[496,512,[],"f567","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm-33.8-217.9c7.8-7.8 7.8-20.5 0-28.3L196.3 192l17.9-17.9c7.8-7.8
7.8-20.5 0-28.3-7.8-7.8-20.5-7.8-28.3 0L168 163.7I-17.8-17.8c-7.8-7.8-20.5-7.8-28.3 0-7.8
7.8-7.8 20.5 0 28.3|17.9 17.9-17.9 17.9c-7.8 7.8-7.8 20.5 0 28.3 7.8 7.8 20.5 7.8 28.3
0l17.8-17.8 17.8 17.8c7.9 7.7 20.5 7.7 28.4-.2zm160-92.2c-7.8-7.8-20.5-7.8-28.3 0L328
163.7l-17.8-17.8c-7.8-7.8-20.5-7.8-28.3 0-7.8 7.8-7.8 20.5 0 28.3l17.9 17.9-17.9 17.9c-7.8
7.8-7.8 20.5 0 28.3 7.8 7.8 20.5 7.8 28.3 0l17.8-17.8 17.8 17.8c7.8 7.8 20.5 7.8 28.3 0 7.8-7.8
7.8-20.5 0-28.3I-17.8-18 17.9-17.9c7.7-7.8 7.7-20.4 0-28.2zM248 272c-35.3 0-64 28.7-64
64s28.7 64 64 64 64-28.7 64-64-28.7-64-64-64z"],"dot-circle":[512,512,[],"f192","M256
56c110.532 0 200 89.451 200 200 0 110.532-89.451 200-200 200-110.532
0-200-89.451-200-200 0-110.532 89.451-200 200-200m0-48C119.033 8 8 119.033 8
256s111.033 248 248 248 248-111.033 248-248S392.967 8 256 8zm0 168c-44.183 0-80
35.817-80 80s35.817 80 80 80 80-35.817
80-80-35.817-80-80-80z"],edit:[576,512,[],"f044","M402.3 344.9l32-32c5-5 13.7-1.5 13.7
5.7V464c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V112c0-26.5 21.5-48 48-48h273.5c7.1
```

```
0 10.7 8.6 5.7 13.7l-32 32c-1.5 1.5-3.5 2.3-5.7 2.3H48v352h352V350.5c0-2.1.8-4.1
2.3-5.6zm156.6-201.8L296.3 405.7l-90.4 10c-26.2 2.9-48.5-19.2-45.6-45.6l10-90.4L432.9
17.1c22.9-22.9 59.9-22.9 82.7 0l43.2 43.2c22.9 22.9 22.9 60 .1 82.8zM460.1 174L402 115.9
216.2 301.8I-7.3 65.3 65.3-7.3L460.1 174zm64.8-79.7I-43.2-43.2c-4.1-4.1-10.8-4.1-14.8 0L436
82|58.1 58.1 30.9-30.9c4-4.2 4-10.8-.1-14.9z"],envelope:[512,512,[],"f0e0","M464
64H48C21.49 64 0 85.49 0 112v288c0 26.51 21.49 48 48 48h416c26.51 0 48-21.49
48-48V112c0-26.51-21.49-48-48zm0 48v40.805c-22.422 18.259-58.168 46.651-134.587
106.49-16.841 13.247-50.201 45.072-73.413
44.701-23.208.375-56.579-31.459-73.413-44.701C106.18 199.465 70.425 171.067 48
152.805V112h416zM48 400V214.398c22.914 18.251 55.409 43.862 104.938 82.646 21.857
17.205 60.134 55.186 103.062 54.955 42.717.231 80.509-37.199 103.053-54.947
49.528-38.783 82.032-64.401
104.947-82.653V400H48z"],"envelope-open":[512,512,[],"f2b6","M494.586
164.516c-4.697-3.883-111.723-89.95-135.251-108.657C337.231 38.191 299.437 0 256
0c-43.205 0-80.636 37.717-103.335 55.859-24.463 19.45-131.07 105.195-135.15
108.549A48.004 48.004 0 0 0 0 201.485V464c0 26.51 21.49 48 48 48h416c26.51 0 48-21.49
48-48V201.509a48 48 0 0 0-17.414-36.993zM464 458a6 6 0 0 1-6 6H54a6 6 0 0
1-6-6V204.347c0-1.813.816-3.526 2.226-4.665 15.87-12.814 108.793-87.554
132.364-106.293C200.755 78.88 232.398 48 256 48c23.693 0 55.857 31.369 73.41 45.389
23.573 18.741 116.503 93.493 132.366 106.316a5.99 5.99 0 0 1 2.224
4.663V458zm-31.991-187.704c4.249 5.159 3.465 12.795-1.745 16.981-28.975 23.283-59.274
47.597-70.929 56.863C336.636 362.283 299.205 400 256 400c-43.452
0-81.287-38.237-103.335-55.86-11.279-8.967-41.744-33.413-70.927-56.865-5.21-4.187-5.993-
11.822-1.745-16.981|15.258-18.528c4.178-5.073 11.657-5.843 16.779-1.726 28.618 23.001
58.566 47.035 70.56 56.571C200.143 320.631 232.307 352 256 352c23.602 0 55.246-30.88
73.41-45.389 11.994-9.535 41.944-33.57 70.563-56.568 5.122-4.116 12.601-3.346 16.778
1.727|15.258 18.526z"],eye:[576,512,[],"f06e","M288 144a110.94 110.94 0 0 0-31.24 5 55.4
55.4 0 0 1 7.24 27 56 56 0 0 1-56 56 55.4 55.4 0 0 1-27-7.24A111.71 111.71 0 1 0 288
144zm284.52 97.4C518.29 135.59 410.93 64 288 64S57.68 135.64 3.48 241.41a32.35 32.35 0 0
0 0 29.19C57.71 376.41 165.07 448 288 448s230.32-71.64 284.52-177.41a32.35 32.35 0 0 0
0-29.19zM288 400c-98.65 0-189.09-55-237.93-144C98.91 167 189.34 112 288 112s189.09 55
237.93 144C477.1 345 386.66 400 288 400z"],"eye-slash":[640,512,[],"f070","M634 471L36
3.51A16 16 0 0 0 13.51 6l-10 12.49A16 16 0 0 0 6 41l598 467.49a16 16 0 0 0
22.49-2.49I10-12.49A16 16 0 0 0 634 471zM296.79 146.47I134.79 105.38C429.36 191.91
380.48 144 320 144a112.26 112.26 0 0 0-23.21 2.47zm46.42 219.07L208.42 260.16C210.65
320.09 259.53 368 320 368a113 113 0 0 0 23.21-2.46zM320 112c98.65 0 189.09 55 237.93
144a285.53 285.53 0 0 1-44 60.2|37.74 29.5a333.7 333.7 0 0 0 52.9-75.11 32.35 32.35 0 0 0
0-29.19C550.29 135.59 442.93 64 320 64c-36.7 0-71.71 7-104.63 18.81l46.41 36.29c18.94-4.3
```

```
38.34-7.1 58.22-7.1zm0 288c-98.65 0-189.08-55-237.93-144a285.47 285.47 0 0 1
44.05-60.19I-37.74-29.5a333.6 333.6 0 0 0-52.89 75.1 32.35 32.35 0 0 0 0 29.19C89.72 376.41
197.08 448 320 448c36.7 0 71.71-7.05 104.63-18.81|-46.41-36.28C359.28 397.2 339.89 400
320 400z"],file:[384,512,[],"f15b","M369.9 97.9L286 14C277 5 264.8-.1 252.1-.1H48C21.5 0 0
21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V131.9c0-12.7-5.1-25-14.1-34zM332.1 128H256V51.9l76.1 76.1zM48
464V48h160v104c0 13.3 10.7 24 24 24h104v288H48z"], "file-alt": [384,512, [], "f15c", "M288
248v28c0 6.6-5.4 12-12 12H108c-6.6 0-12-5.4-12-12v-28c0-6.6 5.4-12 12-12h168c6.6 0 12 5.4
12 12zm-12 72H108c-6.6 0-12 5.4-12 12v28c0 6.6 5.4 12 12 12h168c6.6 0 12-5.4
12-12v-28c0-6.6-5.4-12-12-12zm108-188.1V464c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V48C0 21.5 21.5 0 48 0h204.1C264.8 0 277 5.1 286 14.1L369.9 98c9 8.9 14.1
21.2 14.1 33.9zm-128-80V128h76.1L256 51.9zM336 464V176H232c-13.3
0-24-10.7-24-24V48H48v416h288z"], "file-archive": [384,512, [], "f1c6", "M128.3
160v32h32v-32zm64-96h-32v32h32zm-64 32v32h32V96zm64
32h-32v32h32zm177.6-30.1L286 14C277 5 264.8-.1 252.1-.1H48C21.5 0 0 21.5 0 48v416c0
26.5 21.5 48 48 48h288c26.5 0 48-21.5 48-48V131.9c0-12.7-5.1-25-14.1-34zM256 51.9l76.1
76.1H256zM336 464H48V48h79.7v16h32V48H208v104c0 13.3 10.7 24 24 24h104zM194.2
265.7c-1.1-5.6-6-9.7-11.8-9.7h-22.1v-32h-32v32l-19.7 97.1C102 385.6 126.8 416 160 416c33.1
0 57.9-30.2 51.5-62.6zm-33.9 124.4c-17.9 0-32.4-12.1-32.4-27s14.5-27 32.4-27 32.4 12.1 32.4
27-14.5 27-32.4 27zm32-198.1h-32v32h32z"],"file-audio":[384,512,[],"f1c7","M369.941
97.941I-83.882-83.882A48 48 0 0 0 252.118 0H48C21.49 0 0 21.49 0 48v416c0 26.51 21.49 48
48 48h288c26.51 0 48-21.49 48-48V131.882a48 48 0 0 0-14.059-33.941zM332.118
128H256V51.882L332.118 128zM48 464V48h160v104c0 13.255 10.745 24 24
24h104v288H48zm144-76.024c0 10.691-12.926 16.045-20.485 8.485L136 360.486h-28c-6.627
0-12-5.373-12-12v-56c0-6.627 5.373-12 12-12h28l35.515-36.947c7.56-7.56 20.485-2.206
20.485 8.485v135.952zm41.201-47.13c9.051-9.297 9.06-24.133.001-33.439-22.149-22.752
12.235-56.246 34.395-33.481 27.198 27.94 27.212 72.444.001 100.401-21.793
22.386-56.947-10.315-34.397-33.481z"],"file-code":[384,512,[],"f1c9","M149.9
349.1l-.2-.2-32.8-28.9 32.8-28.9c3.6-3.2
4-8.8.8-12.4|-.2-.2-17.4-18.6c-3.4-3.6-9-3.7-12.4-.4|-57.7 54.1c-3.7 3.5-3.7 9.4 0 12.8|57.7
54.1c1.6 1.5 3.8 2.4 6 2.4 2.4 0 4.8-1 6.4-2.8l17.4-18.6c3.3-3.5 3.1-9.1-.4-12.4zm220-251.2L286
14C277 5 264.8-.1 252.1-.1H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0
48-21.5 48-48V131.9c0-12.7-5.1-25-14.1-34zM256 51.9l76.1 76.1H256zM336
464H48V48h160v104c0 13.3 10.7 24 24 24h104zM209.6 214c-4.7-1.4-9.5 1.3-10.9 6L144
408.1c-1.4 4.7 1.3 9.6 6 10.9|24.4 7.1c4.7 1.4 9.6-1.4 10.9-6L240
231.9c1.4-4.7-1.3-9.6-6-10.9zm24.5 76.9l.2.2 32.8 28.9-32.8 28.9c-3.6 3.2-4 8.8-.8 12.4l.2.2
17.4 18.6c3.3 3.5 8.9 3.7 12.4.4l57.7-54.1c3.7-3.5 3.7-9.4
0-12.8|-57.7-54.1c-3.5-3.3-9.1-3.2-12.4.4|-17.4 18.6c-3.3 3.5-3.1 9.1.4
```

```
12.4z"],"file-excel":[384,512,[],"f1c3","M369.9 97.9L286 14C277 5 264.8-.1 252.1-.1H48C21.5
0 0 21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V131.9c0-12.7-5.1-25-14.1-34zM332.1 128H256V51.9l76.1 76.1zM48
464V48h160v104c0 13.3 10.7 24 24 24h104v288H48zm212-240h-28.8c-4.4 0-8.4 2.4-10.5
6.3-18 33.1-22.2 42.4-28.6
57.7-13.9-29.1-6.9-17.3-28.6-57.7-2.1-3.9-6.2-6.3-10.6-6.3H124c-9.3 0-15 10-10.4 18l46.3
78-46.3 78c-4.7 8 1.1 18 10.4 18h28.9c4.4 0 8.4-2.4 10.5-6.3 21.7-40 23-45 28.6-57.7 14.9 30.2
5.9 15.9 28.6 57.7 2.1 3.9 6.2 6.3 10.6 6.3H260c9.3 0 15-10 10.4-18L224 320c.7-1.1 30.3-50.5
46.3-78 4.7-8-1.1-18-10.3-18z"], "file-image": [384,512,[], "f1c5", "M369.9 97.9L286 14C277 5
264.8-.1 252.1-.1H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V131.9c0-12.7-5.1-25-14.1-34zM332.1 128H256V51.9l76.1 76.1zM48
464V48h160v104c0 13.3 10.7 24 24
24h104v288H48zm32-48h224V288I-23.5-23.5c-4.7-4.7-12.3-4.7-17 0L176
352l-39.5-39.5c-4.7-4.7-12.3-4.7-17 0L80 352v64zm48-240c-26.5 0-48 21.5-48 48s21.5 48 48
48 48-21.5 48-48-21.5-48-48-48z"],"file-pdf":[384,512,[],"f1c1","M369.9 97.9L286 14C277 5
264.8-.1 252.1-.1H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V131.9c0-12.7-5.1-25-14.1-34zM332.1 128H256V51.9l76.1 76.1zM48
464V48h160v104c0 13.3 10.7 24 24
24h104v288H48zm250.2-143.7c-12.2-12-47-8.7-64.4-6.5-17.2-10.5-28.7-25-36.8-46.3 3.9-16.1
10.1-40.6 5.4-56-4.2-26.2-37.8-23.6-42.6-5.9-4.4 16.1-.4 38.5 7 67.1-10 23.9-24.9 56-35.4
74.4-20 10.3-47 26.2-51 46.2-3.3 15.8 26 55.2 76.1-31.2 22.4-7.4 46.8-16.5 68.4-20.1 18.9 10.2
41 17 55.8 17 25.5 0 28-28.2 17.5-38.7zm-198.1 77.8c5.1-13.7 24.5-29.5 30.4-35-19 30.3-30.4
35.7-30.4 35zm81.6-190.6c7.4 0 6.7 32.1 1.8 40.8-4.4-13.9-4.3-40.8-1.8-40.8zm-24.4
136.6c9.7-16.9 18-37 24.7-54.7 8.3 15.1 18.9 27.2 30.1 35.5-20.8 4.3-38.9 13.1-54.8
19.2zm131.6-5s-5 6-37.3-7.8c35.1-2.6 40.9 5.4 37.3
7.8z"],"file-powerpoint":[384,512,[],"f1c4","M369.9 97.9L286 14C277 5 264.8-.1
252.1-.1H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V131.9c0-12.7-5.1-25-14.1-34zM332.1 128H256V51.9l76.1 76.1zM48
464V48h160v104c0 13.3 10.7 24 24 24h104v288H48zm72-60V236c0-6.6 5.4-12
12-12h69.2c36.7 0 62.8 27 62.8 66.3 0 74.3-68.7 66.5-95.5 66.5V404c0 6.6-5.4 12-12
12H132c-6.6 0-12-5.4-12-12zm48.5-87.4h23c7.9 0 13.9-2.4 18.1-7.2 8.5-9.8
8.4-28.5.1-37.8-4.1-4.6-9.9-7-17.4-7h-23.9v52z"],"file-video":[384,512,[],"f1c8","M369.941
97.941I-83.882-83.882A48 48 0 0 0 252.118 0H48C21.49 0 0 21.49 0 48v416c0 26.51 21.49 48
48 48h288c26.51 0 48-21.49 48-48V131.882a48 48 0 0 0-14.059-33.941zM332.118
128H256V51.882L332.118 128zM48 464V48h160v104c0 13.255 10.745 24 24
24h104v288H48zm228.687-211.303L224 305.374V268c0-11.046-8.954-20-20-20H100c-11.046
0-20 8.954-20 20v104c0 11.046 8.954 20 20 20h104c11.046 0 20-8.954 20-20v-37.374|52.687
52.674C286.704 397.318 304 390.28 304
```

```
375.986V264.011c0-14.311-17.309-21.319-27.313-11.314z"],"file-word":[384,512,[],"f1c2","
M369.9 97.9L286 14C277 5 264.8-.1 252.1-.1H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48
48h288c26.5 0 48-21.5 48-48V131.9c0-12.7-5.1-25-14.1-34zM332.1 128H256V51.9l76.1
76.1zM48 464V48h160v104c0 13.3 10.7 24 24 24h104v288H48zm220.1-208c-5.7 0-10.6 4-11.7
9.5-20.6 97.7-20.4 95.4-21
103.5-.2-1.2-.4-2.6-.7-4.3-.8-5.1.3.2-23.6-99.5-1.3-5.4-6.1-9.2-11.7-9.2h-13.3c-5.5 0-10.3
3.8-11.7 9.1-24.4 99-24 96.2-24.8
103.7-.1-1.1-.2-2.5-.5-4.2-.7-5.2-14.1-73.3-19.1-99-1.1-5.6-6-9.7-11.8-9.7h-16.8c-7.8 0-13.5
7.3-11.7 14.8 8 32.6 26.7 109.5 33.2 136 1.3 5.4 6.1 9.1 11.7 9.1h25.2c5.5 0 10.3-3.7
11.6-9.1|17.9-71.4c1.5-6.2 2.5-12 3-17.3|2.9 17.3c.1.4 12.6 50.5 17.9 71.4 1.3 5.3 6.1 9.1 11.6
9.1h24.7c5.5 0 10.3-3.7 11.6-9.1 20.8-81.9 30.2-119 34.5-136
1.9-7.6-3.8-14.9-11.6-14.9h-15.8z"],flag:[512,512,[],"f024","M336.174 80c-49.132
0-93.305-32-161.913-32-31.301 0-58.303 6.482-80.721 15.168a48.04 48.04 0 0 0
2.142-20.727C93.067 19.575 74.167 1.594 51.201.104 23.242-1.71 0 20.431 0 48c0 17.764
9.657 33.262 24 41.562V496c0 8.837 7.163 16 16 16h16c8.837 0 16-7.163
16-16v-83.443C109.869 395.28 143.259 384 199.826 384c49.132 0 93.305 32 161.913 32
58.479 0 101.972-22.617 128.548-39.981C503.846 367.161 512 352.051 512
335.855V95.937c0-34.459-35.264-57.768-66.904-44.117C409.193 67.309 371.641 80 336.174
80zM464 336c-21.783 15.412-60.824 32-102.261 32-59.945 0-102.002-32-161.913-32-43.361
0-96.379 9.403-127.826 24V128c21.784-15.412 60.824-32 102.261-32 59.945 0 102.002 32
161.913 32 43.271 0 96.32-17.366 127.826-32v240z"],flushed:[496,512,[],"f579","M248 8C111
8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3
0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200 200zm96-312c-44.2 0-80
35.8-80 80s35.8 80 80 80 80-35.8 80-80-35.8-80-80-80zm0 128c-26.5 0-48-21.5-48-48s21.5-48
48-48 48 21.5 48 48-21.5 48-48 48zm0-72c-13.3 0-24 10.7-24 24s10.7 24 24 24 24-10.7
24-24-10.7-24-24-24zm-112 24c0-44.2-35.8-80-80-80s-80 35.8-80 80 35.8 80 80 80 80-35.8
80-80zm-80 48c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48 48zm0-72c-13.3
0-24 10.7-24 24s10.7 24 24 24 24-10.7 24-24-10.7-24-24zm160 144H184c-13.2 0-24 10.8-24
24s10.8 24 24 24h128c13.2 0 24-10.8
24-24s-10.8-24-24z"],folder:[512,512,[],"f07b","M464
128H272I-54.63-54.63c-6-6-14.14-9.37-22.63-9.37H48C21.49 64 0 85.49 0 112v288c0 26.51
21.49 48 48 48h416c26.51 0 48-21.49 48-48V176c0-26.51-21.49-48-48-48zm0
272H48V112h140.12l54.63 54.63c6 6 14.14 9.37 22.63
9.37H464v224z"],"folder-open":[576,512,[],"f07c","M527.9
224H480v-48c0-26.5-21.5-48-48-48H272I-64-64H48C21.5 64 0 85.5 0 112v288c0 26.5 21.5 48
48 48h400c16.5 0 31.9-8.5 40.7-22.6l79.9-128c20-31.9-3-73.4-40.7-73.4zM48 118c0-3.3 2.7-6
6-6h134.1l64 64H426c3.3 0 6 2.7 6 6v42H152c-16.8 0-32.4 8.8-41.1 23.2L48 351.4zm400
282H72l77.2-128H528z"],"font-awesome-logo-full":[3992,512,["Font
```

```
Awesome"],"f4e6","M454.6 0H57.4C25.9 0 0 25.9 0 57.4v397.3C0 486.1 25.9 512 57.4
512h397.3c31.4 0 57.4-25.9 57.4-57.4V57.4C512 25.9 486.1 0 454.6 0zm-58.9 324.9c0 4.8-4.1
6.9-8.9 8.9-19.2 8.1-39.7 15.7-61.5 15.7-40.5 0-68.7-44.8-163.2 2.5v51.8c0 30.3-45.7 30.2-45.7
0v-250c-9-7-15-17.9-15-30.3 0-21 17.1-38.2 38.2-38.2 21 0 38.2 17.1 38.2 38.2 0 12.2-5.8
23.2-14.9 30.2v21c37.1-12 65.5-34.4 146.1-3.4 26.6 11.4 68.7-15.7 76.5-15.7 5.5 0 10.3 4.1
10.3 8.9v160.4zm432.9-174.2h-137v70.1H825c39.8 0 40.4 62.2 0 62.2H691.6v105.6c0
45.5-70.7 46.4-70.7 0V128.3c0-22 18-39.8 39.8-39.8h167.8c39.6 0 40.5 62.2.1 62.2zm191.1
23.4c-169.3 0-169.1 252.4 0 252.4 169.9 0 169.9-252.4 0-252.4zm0 196.1c-81.6 0-82.1-139.8
0-139.8 82.5 0 82.4 139.8 0 139.8zm372.4 53.4c-17.5
0-31.4-13.9-31.4-31.4v-117c0-62.4-72.6-52.5-99.1-16.4v133.4c0 41.5-63.3 41.8-63.3
0V208c0-40 63.1-41.6 63.1 0v3.4c43.3-51.6 162.4-60.4 162.4 39.3v141.5c.3 30.4-31.5
31.4-31.7 31.4zm179.7 2.9c-44.3 0-68.3-22.9-68.3-65.8V235.2H1488c-35.6 0-36.7-55.3
0-55.3h15.5v-37.3c0-41.3 63.8-42.1 63.8 0v37.5h24.9c35.4 0 35.7 55.3 0 55.3h-24.9v108.5c0
29.6 26.1 26.3 27.4 26.3 31.4 0 52.6 56.3-22.9 56.3zM1992 123c-19.5-50.2-95.5-50-114.5
0-107.3 275.7-99.5 252.7-99.5 262.8 0 42.8 58.3 51.2 72.1 14.4l13.5-35.9H2006l13 35.9c14.2
37.7 72.1 27.2 72.1-14.4 0-10.1 5.3 6.8-99.1-262.8zm-108.9 179.1|51.7-142.9 51.8
142.9h-103.5zm591.3-85.6l-53.7 176.3c-12.4 41.2-72 41-84 0l-42.3-135.9-42.3 135.9c-12.4
40.9-72 41.2-84.5 0I-54.2-176.3c-12.5-39.4 49.8-56.1 60.2-16.9L2213 342I45.3-139.5c10.9-32.7
59.6-34.7 71.2 0l45.3 139.5 39.3-142.4c10.3-38.3 72.6-23.8 60.3 16.9zm275.4
75.1c0-42.4-33.9-117.5-119.5-117.5-73.2 0-124.4 56.3-124.4 126 0 77.2 55.3 126.4 128.5 126.4
31.7 0 93-11.5 93-39.8 0-18.3-21.1-31.5-39.3-22.4-49.4 26.2-109 8.4-115.9-43.8h148.3c16.3 0
29.3-13.4 29.3-28.9zM2571 277.7c9.5-73.4 113.9-68.6 118.6 0H2571zm316.7 148.8c-31.4
0-81.6-10.5-96.6-31.9-12.4-17 2.5-39.8 21.8-39.8 16.3 0 36.8 22.9 77.7 22.9 27.4 0 40.4-11
40.4-25.8 0-39.8-142.9-7.4-142.9-102 0-40.4 35.3-75.7 98.6-75.7 31.4 0 74.1 9.9 87.6 29.4 10.8
14.8-1.4 36.2-20.9 36.2-15.1 0-26.7-17.3-66.2-17.3-22.9 0-37.8 10.5-37.8 23.8 0 35.9 142.4 6
142.4 103.1-.1 43.7-37.4 77.1-104.1 77.1zm266.8-252.4c-169.3 0-169.1 252.4 0 252.4 170.1 0
169.6-252.4 0-252.4zm0 196.1c-81.8 0-82-139.8 0-139.8 82.5 0 82.4 139.8 0 139.8zm476.9
22V268.7c0-53.8-61.4-45.8-85.7-10.5v134c0 41.3-63.8 42.1-63.8
0V268.7c0-52.1-59.5-47.4-85.7-10.1v133.6c0 41.5-63.3 41.8-63.3 0V208c0-40 63.1-41.6 63.1
0v3.4c9.9-14.4 41.8-37.3 78.6-37.3 35.3 0 57.7 16.4 66.7 43.8 13.9-21.8 45.8-43.8 82.6-43.8
44.3 0 70.7 23.4 70.7 72.7v145.3c.5 17.3-13.5 31.4-31.9 31.4 3.5.1-31.3 1.1-31.3-31.3zM3992
291.6c0-42.4-32.4-117.5-117.9-117.5-73.2 0-127.5 56.3-127.5 126 0 77.2 58.3 126.4 131.6
126.4 31.7 0 91.5-11.5 91.5-39.8 0-18.3-21.1-31.5-39.3-22.4-49.4 26.2-110.5
8.4-117.5-43.8h149.8c16.3 0 29.1-13.4 29.3-28.9zm-180.5-13.9c9.7-74.4 115.9-68.3 120.1
0h-120.1z"],frown:[496,512,[],"f119","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm-80-216c17.7 0 32-14.3 32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32
32zm160-64c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3 32-32-14.3-32-32zm-80 128c-40.2
```

```
0-78 17.7-103.8 48.6-8.5 10.2-7.1 25.3 3.1 33.8 10.2 8.4 25.3 7.1 33.8-3.1 16.6-19.9 41-31.4
66.9-31.4s50.3 11.4 66.9 31.4c8.1 9.7 23.1 11.9 33.8 3.1 10.2-8.5 11.5-23.6 3.1-33.8C326 321.7
288.2 304 248 304z"],"frown-open":[496,512,[],"f57a","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-2485385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248
56s200 89.7 200 200-89.7 200-200 200zm-48-248c0-17.7-14.3-32-32-32s-32 14.3-32 32 14.3 32
32 32 32-14.3 32-32zm128-32c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32zm-80 112c-35.6 0-88.8 21.3-95.8 61.2-2 11.8 9 21.5 20.5 18.1 31.2-9.6
59.4-15.3 75.3-15.3s44.1 5.7 75.3 15.3c11.4 3.5 22.5-6.3
20.5-18.1-7-39.9-60.2-61.2-95.8-61.2z"],futbol:[496,512,[],"f1e3","M483.8 179.4C449.8 74.6
352.6 8 248.1 8c-25.4 0-51.2 3.9-76.7 12.2C41.2 62.5-30.1 202.4 12.2 332.6 46.2 437.4 143.4
504 247.9 504c25.4 0 51.2-3.9 76.7-12.2 130.2-42.3 201.5-182.2 159.2-312.4zm-74.5
193.7I-52.2 6.4-43.7-60.9 24.4-75.2 71.1-22.1 38.9 36.4c-.2 30.7-7.4 61.1-21.7 89.2-4.7 9.3-10.7
17.8-16.8 26.2zm0-235.4l-10.4 53.1-70.7 22-64.2-46.5V92.5l47.4-26.2c39.2 13 73.4 38 97.9
71.4zM184.9 66.4L232 92.5v73.8l-64.2 46.5-70.6-22-10.1-52.5c24.3-33.4 57.9-58.6
97.8-71.9zM139 379.5L85.9 373c-14.4-20.1-37.3-59.6-37.8-115.3l39-36.4 71.1 22.2 24.3
74.3-43.5 61.7zm48.2 67l-22.4-48.1 43.6-61.7H287l44.3 61.7-22.4 48.1c-6.2 1.8-57.6
20.4-121.7 0z"],gem:[576,512,[],"f3a5","M464 0H112c-4 0-7.8 2-10 5.4L2 152.6c-2.9 4.4-2.6
10.2.7 14.2|276 340.8c4.8 5.9 13.8 5.9 18.6 0|276-340.8c3.3-4.1 3.6-9.8.7-14.2L474.1 5.4C471.8
2 468.1 0 464 0zm-19.3 48l63.3 96h-68.4l-51.7-96h56.8zm-202.1 0h90.7l51.7
96H191l51.6-96zm-111.3 0h56.8l-51.7 96H68l63.3-96zm-43 144h51.4L208 352 88.3
192zm102.9 0h193.6L288 435.3 191.2 192zM368 352l68.2-160h51.4L368
352z"],grimace:[496,512,[],"f57f","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm-80-216c17.7 0 32-14.3 32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32
32zm160 0c17.7 0 32-14.3 32-32s-14.3-32-32-32 14.3-32 32 14.3 32 32 32zm16
16H152c-26.5 0-48 21.5-48 48v32c0 26.5 21.5 48 48 48h192c26.5 0 48-21.5
48-48v-32c0-26.5-21.5-48-48-48zm-168 96h-24c-8.8
0-16-7.2-16-16v-8h40v24zm0-40h-40v-8c0-8.8 7.2-16 16-16h24v24zm64
40h-48v-24h48v24zm0-40h-48v-24h48v24zm64
40h-48v-24h48v24zm0-40h-48v-24h48v24zm56 24c0 8.8-7.2 16-16
16h-24v-24h40v8zm0-24h-40v-24h24c8.8 0 16 7.2 16 16v8z"],grin:[496,512,[],"f580","M248
8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3
0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200 200zm105.6-151.4c-25.9
8.3-64.4 13.1-105.6 13.1s-79.6-4.8-105.6-13.1c-9.9-3.1-19.4 5.4-17.7 15.3 7.9 47.1 71.3 80
123.3 80s115.3-32.9 123.3-80c1.6-9.8-7.7-18.4-17.7-15.3zM168 240c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm160 0c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32z"], "grin-alt":[496,512,[], "f581", "M200.3
248c12.4-18.7 15.1-37.3 15.7-56-.5-18.7-3.3-37.3-15.7-56-8-12-25.1-11.4-32.7 0-12.4 18.7-15.1
```

```
37.3-15.7 56 .5 18.7 3.3 37.3 15.7 56 8.1 12 25.2 11.4 32.7 0zm128 0c12.4-18.7 15.1-37.3
15.7-56-.5-18.7-3.3-37.3-15.7-56-8-12-25.1-11.4-32.7 0-12.4 18.7-15.1 37.3-15.7 56 .5 18.7 3.3
37.3 15.7 56 8.1 12 25.2 11.4 32.7 0zM248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm105.6-151.4c-25.9 8.3-64.4 13.1-105.6
13.1s-79.6-4.8-105.6-13.1c-9.9-3.1-19.4 5.3-17.7 15.3 7.9 47.2 71.3 80 123.3 80s115.3-32.9
123.3-80c1.6-9.8-7.7-18.4-17.7-15.3z"], "grin-beam": [496,512,[], "f582", "M248 8C111 8 0 119 0
256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7
56 248 56s200 89.7 200 200-89.7 200-200 200zm105.6-151.4c-25.9 8.3-64.4 13.1-105.6
13.1s-79.6-4.8-105.6-13.1c-9.8-3.1-19.4 5.3-17.7 15.3 7.9 47.1 71.3 80 123.3 80s115.3-32.9
123.3-80c1.6-9.8-7.7-18.4-17.7-15.3zm-235.9-72.9c3.5 1.1 7.4-.5 9.3-3.7l9.5-17c7.7-13.7
19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c2.1 3.7 6.2 4.7 9.3 3.7 3.6-1.1 6-4.5
5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7 2.1 7.2 5.7 8.3zm160 0c3.5 1.1
7.4-.5 9.3-3.7l9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c2.1 3.7 6.2 4.7 9.3
3.7 3.6-1.1 6-4.5 5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7 2.1 7.2 5.7
8.3z"], "grin-beam-sweat": [496,512,[], "f583", "M440 160c29.5 0 53.3-26.3 53.3-58.7
0-25-31.7-75.5-46.2-97.3-3.6-5.3-10.7-5.3-14.2 0-14.5 21.8-46.2 72.3-46.2 97.3 0 32.4 23.8 58.7
53.3 58.7zM248 400c51.9 0 115.3-32.9 123.3-80 1.7-9.9-7.7-18.5-17.7-15.3-25.9 8.3-64.4
13.1-105.6 13.1s-79.6-4.8-105.6-13.1c-9.8-3.1-19.4 5.3-17.7 15.3 8 47.1 71.4 80 123.3
80zm130.3-168.3c3.6-1.1 6-4.5 5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7
2.1 7.2 5.7 8.3 3.5 1.1 7.4-.5 9.3-3.7l9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5
17c2.1 3.6 6.2 4.6 9.3 3.7zm105.3-52.9c-24.6 15.7-46 12.9-46.4 12.9 6.9 20.2 10.8 41.8 10.8
64.3 0 110.3-89.7 200-200 200S48 366.3 48 256 137.7 56 248 56c39.8 0 76.8 11.8 108 31.9
1.7-9.5 6.3-24.1 17.2-45.7C336.4 20.6 293.7 8 248 8 111 8 0 119 0 256s111 248 248 248
248-111 248-248c0-27-4.4-52.9-12.4-77.2zM168 189.4c12.3 0 23.8 7.9 31.5 21.6l9.5 17c2.1 3.7
6.2 4.7 9.3 3.7 3.6-1.1 6-4.5 5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7 2.1
7.2 5.7 8.3 3.5 1.1 7.4-.5 9.3-3.7l9.5-17c7.7-13.8 19.2-21.6
31.5-21.6z"], "grin-hearts": [496,512,[], "f584", "M353.6 304.6c-25.9 8.3-64.4 13.1-105.6
13.1s-79.6-4.8-105.6-13.1c-9.8-3.1-19.4 5.3-17.7 15.3 7.9 47.2 71.3 80 123.3 80s115.3-32.9
123.3-80c1.6-9.8-7.7-18.4-17.7-15.3zm-152.8-48.9c4.5 1.2 9.2-1.5
10.5-6l19.4-69.9c5.6-20.3-7.4-41.1-28.8-44.5-18.6-3-36.4 9.8-41.5 27.9l-2
7.1-7.1-1.9c-18.2-4.7-38.2 4.3-44.9 22-7.7 20.2 3.8 41.9 24.2 47.2|70.2
18.1zm188.8-65.3c-6.7-17.6-26.7-26.7-44.9-22I-7.1 1.9-2-7.1c-5-18.1-22.8-30.9-41.5-27.9-21.4
3.4-34.4 24.2-28.8 44.5|19.4 69.9c1.2 4.5 5.9 7.2 10.5 6|70.2-18.2c20.4-5.3 31.9-26.9
24.2-47.1zM248 8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0
448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200
200z"],"grin-squint":[496,512,[],"f585","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
```

```
200-89.7 200-200 200zm105.6-151.4c-25.9 8.3-64.4 13.1-105.6
13.1s-79.6-4.8-105.6-13.1c-9.9-3.1-19.4 5.4-17.7 15.3 7.9 47.1 71.3 80 123.3 80s115.3-32.9
123.3-80c1.6-9.8-7.7-18.4-17.7-15.3zm-234.7-40.8c3.6 4.2 9.9 5.7 15.3 2.5|80-48c3.6-2.2
5.8-6.1 5.8-10.3s-2.2-8.1-5.8-10.3l-80-48c-5.1-3-11.4-1.9-15.3 2.5-3.8 4.5-3.8 11-.1 15.5l33.6
40.3-33.6 40.3c-3.8 4.5-3.7 11.1.1 15.5zm242.9 2.5c5.4 3.2 11.7 1.7 15.3-2.5 3.8-4.5 3.8-11
.1-15.5L343.6 208l33.6-40.3c3.8-4.5 3.7-11-.1-15.5-3.8-4.4-10.2-5.4-15.3-2.5l-80 48c-3.6
2.2-5.8 6.1-5.8 10.3s2.2 8.1 5.8 10.3l80 48z"], "grin-squint-tears": [512,512,[], "f586", "M117.1
384.1c-25.8 3.7-84 13.7-100.9 30.6-21.9 21.9-21.5 57.9.9 80.3s58.3 22.8 80.3.9C114.3 479
124.3 420.8 128 395c.8-6.4-4.6-11.8-10.9-10.9zm-41.2-41.7C40.3 268 53 176.1 114.6 114.6
152.4 76.8 202.6 56 256 56c36.2 0 70.8 9.8 101.2 27.7 3.8-20.3 8-36.1 12-48.3C333.8 17.2
294.9 8 256 8 192.5 8 129.1 32.2 80.6 80.6c-74.1 74.1-91.3 183.4-52 274 12.2-4.1 27.7-8.3
47.3-12.2zm352.3-187.6c45 76.6 34.9 176.9-30.8 242.6-37.8 37.8-88 58.6-141.4 58.6-30.5
0-59.8-7-86.4-19.8-3.9 19.5-8 35-12.2 47.2 31.4 13.6 65 20.6 98.7 20.6 63.5 0 126.9-24.2
175.4-72.6 78.1-78.1 93.1-195.4 45.2-288.6-12.3 4-28.2 8.1-48.5 12zm-33.3-26.9c25.8-3.7
84-13.7 100.9-30.6 21.9-21.9 21.5-57.9-.9-80.3s-58.3-22.8-80.3-.9C397.7 33 387.7 91.2 384
117c-.8 6.4 4.6 11.8 10.9 10.9zm-187 108.3c-3-3-7.2-4.2-11.4-3.2L106 255.7c-5.7 1.4-9.5
6.7-9.1 12.6.5 5.8 5.1 10.5 10.9 11|52.3 4.8 4.8 52.3c.5 5.8 5.2 10.4 11 10.9h.9c5.5 0 10.3-3.7
11.7-9.1|22.6-90.5c1-4.2-.2-8.5-3.2-11.5zm39.7-25.1|90.5-22.6c5.7-1.4 9.5-6.7
9.1-12.6-.5-5.8-5.1-10.5-10.9-11l-52.3-4.8-4.8-52.3c-.5-5.8-5.2-10.4-11-10.9-5.6-.1-11.2
3.4-12.6 9.1L233 196.5c-1 4.1.2 8.4 3.2 11.4 5 5 11.3 3.2 11.4 3.2zm52 88.5c-29.1 29.1-59.7
52.9-83.9 65.4-9.2 4.8-10 17.5-1.7 23.4 38.9 27.7 107 6.2 143.7-30.6S416 253 388.3
214.1c-5.8-8.2-18.5-7.6-23.4 1.7-12.3 24.2-36.2 54.7-65.3
83.8z"], "grin-stars": [496,512,[], "f587", "M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm105.6-151.4c-25.9 8.3-64.4 13.1-105.6
13.1s-79.6-4.8-105.6-13.1c-9.8-3.1-19.4 5.3-17.7 15.3 7.9 47.2 71.3 80 123.3 80s115.3-32.9
123.3-80c1.6-9.8-7.7-18.4-17.7-15.3zm-227.9-57.5c-1 6.2 5.4 11 11 7.9l31.3-16.3 31.3 16.3c5.6
3.1 12-1.7 11-7.9l-6-34.9 25.4-24.6c4.5-4.5
1.9-12.2-4.3-13.2|-34.9-5-15.5-31.6c-2.9-5.8-11-5.8-13.9 0|-15.5 31.6-34.9 5c-6.2.9-8.9 8.6-4.3
13.2|25.4 24.6-6.1 34.9zm259.7-72.7|-34.9-5-15.5-31.6c-2.9-5.8-11-5.8-13.9 0|-15.5 31.6-34.9
5c-6.2.9-8.9 8.6-4.3 13.2|25.4 24.6-6 34.9c-1 6.2 5.4 11 11 7.9|31.3-16.3 31.3 16.3c5.6 3.1
12-1.7 11-7.9l-6-34.9 25.4-24.6c4.5-4.6
1.8-12.2-4.4-13.2z"], "grin-tears": [640,512,[], "f588", "M117.1 256.1c-25.8 3.7-84 13.7-100.9
30.6-21.9 21.9-21.5 57.9.9 80.3s58.3 22.8 80.3.9C114.3 351 124.3 292.8 128
267c.8-6.4-4.6-11.8-10.9-10.9zm506.7 30.6c-16.9-16.9-75.1-26.9-100.9-30.6-6.3-.9-11.7
4.5-10.8 10.8 3.7 25.8 13.7 84 30.6 100.9 21.9 21.9 57.9 21.5 80.3-.9 22.3-22.3
22.7-58.3.8-80.2zm-126.6 61.7C463.8 412.3 396.9 456 320 456c-76.9
0-143.8-43.7-177.2-107.6-12.5 37.4-25.2 43.9-28.3 46.5C159.1 460.7 234.5 504 320
```

```
504s160.9-43.3 205.5-109.1c-3.2-2.7-15.9-9.2-28.3-46.5zM122.7 224.5C137.9 129.2 220.5 56
320 56c99.5 0 182.1 73.2 197.3 168.5 2.1-.2 5.2-2.4 49.5 7C554.4 106 448.7 8 320 8S85.6 106
73.2 231.4c44.5-9.4 47.1-7.2 49.5-6.9zM320 400c51.9 0 115.3-32.9 123.3-80
1.7-9.9-7.7-18.5-17.7-15.3-25.9 8.3-64.4 13.1-105.6 13.1s-79.6-4.8-105.6-13.1c-9.8-3.1-19.4
5.3-17.7 15.3 8 47.1 71.4 80 123.3 80zm130.3-168.3c3.6-1.1 6-4.5
5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7 2.1 7.2 5.7 8.3 3.5 1.1 7.4-.5
9.3-3.7l9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c2.1 3.6 6.2 4.6 9.3
3.7zM240 189.4c12.3 0 23.8 7.9 31.5 21.6l9.5 17c2.1 3.7 6.2 4.7 9.3 3.7 3.6-1.1 6-4.5
5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7 2.1 7.2 5.7 8.3 3.5 1.1 7.4-.5
9.3-3.7l9.5-17c7.7-13.8 19.2-21.6 31.5-21.6z"], "grin-tongue": [496,512,[], "f589", "M248 8C111
8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm64 400c0 35.6-29.1 64.5-64.9
64-35.1-.5-63.1-29.8-63.1-65v-42.8l17.7-8.8c15-7.5 31.5 1.7 34.9 16.5l2.8 12.1c2.1 9.2 15.2 9.2
17.3 0l2.8-12.1c3.4-14.8 19.8-24.1 34.9-16.5l17.7 8.8V408zm28.2 25.3c2.2-8.1 3.8-16.5
3.8-25.3v-43.5c14.2-12.4 24.4-27.5 27.3-44.5 1.7-9.9-7.7-18.5-17.7-15.3-25.9 8.3-64.4
13.1-105.6 13.1s-79.6-4.8-105.6-13.1c-9.9-3.1-19.4 5.3-17.7 15.3 2.9 17 13.1 32.1 27.3
44.5V408c0 8.8 1.6 17.2 3.8 25.3C91.8 399.9 48 333 48 256c0-110.3 89.7-200 200-200s200
89.7 200 200c0 77-43.8 143.9-107.8 177.3zM168 176c-17.7 0-32 14.3-32 32s14.3 32 32 32
32-14.3 32-32-14.3-32-32-32zm160 0c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32z"], "grin-tongue-squint":[496,512,[], "f58a", "M248 8C111 8 0 119 0
256s111 248 248 248 248-111 248-248S385 8 248 8zm64 400c0 35.6-29.1 64.5-64.9
64-35.1-.5-63.1-29.8-63.1-65v-42.8l17.7-8.8c15-7.5 31.5 1.7 34.9 16.5l2.8 12.1c2.1 9.2 15.2 9.2
17.3 0l2.8-12.1c3.4-14.8 19.8-24.1 34.9-16.5l17.7 8.8V408zm28.2 25.3c2.2-8.1 3.8-16.5
3.8-25.3v-43.5c14.2-12.4 24.4-27.5 27.3-44.5 1.7-9.9-7.7-18.5-17.7-15.3-25.9 8.3-64.4
13.1-105.6 13.1s-79.6-4.8-105.6-13.1c-9.9-3.1-19.4 5.3-17.7 15.3 2.9 17 13.1 32.1 27.3
44.5V408c0 8.8 1.6 17.2 3.8 25.3C91.8 399.9 48 333 48 256c0-110.3 89.7-200 200-200s200
89.7 200 200c0 77-43.8 143.9-107.8 177.3zm36.9-281.1c-3.8-4.4-10.3-5.5-15.3-2.5l-80 48c-3.6
2.2-5.8 6.1-5.8 10.3s2.2 8.1 5.8 10.3l80 48c5.4 3.2 11.7 1.7 15.3-2.5 3.8-4.5 3.8-11
.1-15.5L343.6 208l33.6-40.3c3.8-4.5 3.7-11.1-.1-15.5zm-162.9 45.5l-80-48c-5-3-11.4-2-15.3
2.5-3.8 4.5-3.8 11-.1 15.5|33.6 40.3-33.6 40.3c-3.8 4.5-3.7 11 .1 15.5 3.6 4.2 9.9 5.7 15.3
2.5l80-48c3.6-2.2 5.8-6.1
5.8-10.3s-2.2-8.1-5.8-10.3z"], "grin-tongue-wink": [496,512,[], "f58b", "M152 180c-25.7 0-55.9
16.9-59.8 42.1-.8 5 1.7 10 6.1 12.4 4.4 2.4 9.9 1.8 13.7-1.6l9.5-8.5c14.8-13.2 46.2-13.2 61 0l9.5
8.5c2.5 2.2 8 4.7 13.7 1.6 4.4-2.4 6.9-7.4 6.1-12.4-3.9-25.2-34.1-42.1-59.8-42.1zm176-52c-44.2
0-80 35.8-80 80s35.8 80 80 80 80-35.8 80-80-35.8-80-80zm0 128c-26.5
0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48 48zm0-72c-13.3 0-24 10.7-24 24s10.7
24 24 24 24-10.7 24-24-10.7-24-24-24zM248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm64 400c0 35.6-29.1 64.5-64.9
64-35.1-.5-63.1-29.8-63.1-65v-42.8l17.7-8.8c15-7.5 31.5 1.7 34.9 16.5l2.8 12.1c2.1 9.2 15.2 9.2
```

```
17.3 0l2.8-12.1c3.4-14.8 19.8-24.1 34.9-16.5l17.7 8.8V408zm28.2 25.3c2.2-8.1 3.8-16.5
3.8-25.3v-43.5c14.2-12.4 24.4-27.5 27.3-44.5 1.7-9.9-7.7-18.5-17.7-15.3-25.9 8.3-64.4
13.1-105.6 13.1s-79.6-4.8-105.6-13.1c-9.9-3.1-19.4 5.3-17.7 15.3 2.9 17 13.1 32.1 27.3
44.5V408c0 8.8 1.6 17.2 3.8 25.3C91.8 399.9 48 333 48 256c0-110.3 89.7-200 200-200s200
89.7 200 200c0 77-43.8 143.9-107.8 177.3z"], "grin-wink": [496,512, [], "f58c", "M328 180c-25.69
0-55.88 16.92-59.86 42.12-1.75 11.22 11.5 18.24 19.83 10.84|9.55-8.48c14.81-13.19
46.16-13.19 60.97 019.55 8.48c8.48 7.43 21.56.25 19.83-10.84C383.88 196.92 353.69 180 328
180zm-160 60c17.67 0 32-14.33 32-32s-14.33-32-32-32 14.33-32 32 14.33 32 32
32zm185.55 64.64c-25.93 8.3-64.4 13.06-105.55
13.06s-79.62-4.75-105.55-13.06c-9.94-3.13-19.4 5.37-17.71 15.34C132.67 367.13 196.06 400
248 400s115.33-32.87 123.26-80.02c1.68-9.89-7.67-18.48-17.71-15.34zM248 8C111.03 8 0
119.03 0 256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm0 448c-110.28
0-200-89.72-200-200$137.72 56 248 56s200 89.72 200 200-89.72 200-200
200z"],"hand-lizard":[576,512,[],"f258","M556.686 290.542L410.328 64.829C397.001 44.272
374.417 32 349.917 32H56C25.121 32 0 57.122 0 88v8c0 44.112 35.888 80 80
80h196.042l-18.333 48H144c-48.523 0-88 39.477-88 88 0 30.879 25.121 56 56
56h131.552c2.987 0 5.914.549 8.697 1.631L352
408.418V480h224V355.829c0-23.225-6.679-45.801-19.314-65.287zM528
432H400v-23.582c0-19.948-12.014-37.508-30.604-44.736l-99.751-38.788A71.733 71.733 0 0 0
243.552 320H112c-4.411 0-8-3.589-8-8 0-22.056 17.944-40 40-40h113.709c19.767 0
37.786-12.407
44.84-30.873|24.552-64.281c8.996-23.553-8.428-48.846-33.63-48.846H80c-17.645
0-32-14.355-32-32v-8c0-4.411 3.589-8 8-8h293.917c8.166 0 15.693 4.09 20.137
10.942|146.358 225.715A71.84 71.84 0 0 1 528
355.829V432z"],"hand-paper":[448,512,[],"f256","M372.57
112.641v-10.825c0-43.612-40.52-76.691-83.039-65.546-25.629-49.5-94.09-47.45-117.982.747
C130.269 26.456 89.144 57.945 89.144 102v126.13c-19.953-7.427-43.308-5.068-62.083
8.871-29.355 21.796-35.794 63.333-14.55 93.153L132.48 498.569a32 32 0 0 0 26.062
13.432h222.897c14.904 0 27.835-10.289 31.182-24.813|30.184-130.958A203.637 203.637 0 0
0 448 310.564V179c0-40.62-35.523-71.992-75.43-66.359zm27.427 197.922c0 11.731-1.334
23.469-3.965 34.886L368.707 464h-201.92L51.591 302.303c-14.439-20.27 15.023-42.776
29.394-22.605|27.128 38.079c8.995 12.626 29.031 6.287 29.031-9.283V102c0-25.645
36.571-24.81 36.571.691V256c0 8.837 7.163 16 16 16h6.856c8.837 0 16-7.163
16-16V67c0-25.663 36.571-24.81 36.571.691V256c0 8.837 7.163 16 16 16h6.856c8.837 0
16-7.163 16-16V101.125c0-25.672 36.57-24.81 36.57.691V256c0 8.837 7.163 16 16
16h6.857c8.837 0 16-7.163 16-16v-76.309c0-26.242 36.57-25.64
36.57-.691v131.563z"],"hand-peace":[448,512,[],"f25b","M362.146
191.976c-13.71-21.649-38.761-34.016-65.006-30.341V74c0-40.804-32.811-74-73.141-74-40.33
```

```
0-73.14 33.196-73.14 74L160 168l-18.679-78.85C126.578 50.843 83.85 32.11 46.209 47.208
8.735 62.238-9.571 104.963 5.008 142.85|55.757 144.927c-30.557 24.956-43.994
57.809-24.733 92.218|54.853 97.999C102.625 498.97 124.73 512 148.575 512h205.702c30.744
0 57.558-21.44 64.555-51.797l27.427-118.999a67.801 67.801 0 0 0 1.729-15.203L448
256c0-44.956-43.263-77.343-85.854-64.024zM399.987 326c0 1.488-.169 2.977-.502
4.423I-27.427 119.001c-1.978 8.582-9.29 14.576-17.782 14.576H148.575c-6.486
0-12.542-3.621-15.805-9.449|-54.854-98c-4.557-8.141-2.619-18.668
4.508-24.488|26.647-21.764a16 16 0 0 0 4.812-18.139|-64.09-166.549C37.226 92.956 84.37
74.837 96.51 106.389|59.784 155.357A16 16 0 0 0 171.227 272h11.632c8.837 0 16-7.163
16-16V74c0-34.375 50.281-34.43 50.281 0v182c0 8.837 7.163 16 16 16h6.856c8.837 0
16-7.163 16-16v-28c0-25.122 36.567-25.159 36.567 0v28c0 8.837 7.163 16 16 16h6.856c8.837
0 16-7.163 16-16 0-25.12 36.567-25.16 36.567
0v70z"],"hand-point-down":[448,512,[],"f0a7","M188.8 512c45.616 0 83.2-37.765
83.2-83.2v-35.647a93.148 93.148 0 0 0 22.064-7.929c22.006 2.507 44.978-3.503
62.791-15.985C409.342 368.1 448 331.841 448
269.299V248c0-60.063-40-98.512-40-127.2v-2.679c4.952-5.747 8-13.536
8-22.12V32c0-17.673-12.894-32-28.8-32H156.8C140.894 0 128 14.327 128 32v64c0 8.584
3.048 16.373 8 22.12v2.679c0 6.964-6.193 14.862-23.668 30.183l-.148.129-.146.131c-9.937
8.856-20.841 18.116-33.253 25.851C48.537 195.798 0 207.486 0 252.8c0 56.928 35.286 92
83.2 92 8.026 0 15.489-.814 22.4-2.176V428.8c0 45.099 38.101 83.2 83.2 83.2zm0-48c-18.7
0-35.2-16.775-35.2-35.2V270.4c-17.325 0-35.2 26.4-70.4 26.4-26.4 0-35.2-20.625-35.2-44
0-8.794 32.712-20.445 56.1-34.926 14.575-9.074 27.225-19.524 39.875-30.799 18.374-16.109
36.633-33.836 39.596-59.075h176.752C364.087 170.79 400 202.509 400 248v21.299c0
40.524-22.197 57.124-61.325 50.601-8.001 14.612-33.979 24.151-53.625 12.925-18.225
19.365-46.381 17.787-61.05 4.95V428.8c0 18.975-16.225 35.2-35.2 35.2zM328 64c0-13.255
10.745-24 24-24s24 10.745 24 24-10.745 24-24
24-24-10.745-24-24z"],"hand-point-left":[512,512,[],"f0a5","M0 220.8C0 266.416 37.765 304
83.2 304h35.647a93.148 93.148 0 0 0 7.929 22.064c-2.507 22.006 3.503 44.978 15.985
62.791C143.9 441.342 180.159 480 242.701 480H264c60.063 0 98.512-40
127.2-40h2.679c5.747 4.952 13.536 8 22.12 8h64c17.673 0 32-12.894
32-28.8V188.8c0-15.906-14.327-28.8-32-28.8h-64c-8.584 0-16.373 3.048-22.12
8H391.2c-6.964
0-14.862-6.193-30.183-23.668|-.129-.148-.131-.146c-8.856-9.937-18.116-20.841-25.851-33.25
3C316.202 80.537 304.514 32 259.2 32c-56.928 0-92 35.286-92 83.2 0 8.026.814 15.489 2.176
22.4H83.2C38.101 137.6 0 175.701 0 220.8zm48 0c0-18.7 16.775-35.2
35.2-35.2h158.4c0-17.325-26.4-35.2-26.4-70.4 0-26.4 20.625-35.2 44-35.2 8.794 0 20.445
32.712 34.926 56.1 9.074 14.575 19.524 27.225 30.799 39.875 16.109 18.374 33.836 36.633
59.075 39.596v176.752C341.21 396.087 309.491 432 264 432h-21.299c-40.524
```

```
0-57.124-22.197-50.601-61.325-14.612-8.001-24.151-33.979-12.925-53.625-19.365-18.225-17.
787-46.381-4.95-61.05H83.2C64.225 256 48 239.775 48 220.8zM448 360c13.255 0 24 10.745
24 24s-10.745 24-24 24-24-10.745-24-24 10.745-24
24-24z"],"hand-point-right":[512,512,[],"f0a4","M428.8 137.6h-86.177a115.52 115.52 0 0 0
2.176-22.4c0-47.914-35.072-83.2-92-83.2-45.314 0-57.002 48.537-75.707 78.784-7.735
12.413-16.994 23.317-25.851 33.253|-.131.146-.129.148C135.662 161.807 127.764 168 120.8
168h-2.679c-5.747-4.952-13.536-8-22.12-8H32c-17.673 0-32 12.894-32 28.8v230.4C0 435.106
14.327 448 32 448h64c8.584 0 16.373-3.048 22.12-8h2.679c28.688 0 67.137 40 127.2
40h21.299c62.542 0 98.8-38.658 99.94-91.145 12.482-17.813 18.491-40.785
15.985-62.791A93.148 93.148 0 0 0 393.152 304H428.8c45.435 0 83.2-37.584 83.2-83.2
0-45.099-38.101-83.2-83.2-83.2zm0 118.4h-91.026c12.837 14.669 14.415 42.825-4.95 61.05
11.227 19.646 1.687 45.624-12.925 53.625 6.524 39.128-10.076 61.325-50.6
61.325H248c-45.491 0-77.21-35.913-120-39.676V215.571c25.239-2.964 42.966-21.222
59.075-39.596 11.275-12.65 21.725-25.3 30.799-39.875C232.355 112.712 244.006 80 252.8
80c23.375 0 44 8.8 44 35.2 0 35.2-26.4 53.075-26.4 70.4h158.4c18.425 0 35.2 16.5 35.2 35.2 0
18.975-16.225 35.2-35.2 35.2zM88 384c0 13.255-10.745 24-24 24s-24-10.745-24-24 10.745-24
24-24 24 10.745 24 24z"], "hand-point-up": [448,512,[], "f0a6", "M105.6 83.2v86.177a115.52
115.52 0 0 0-22.4-2.176c-47.914 0-83.2 35.072-83.2 92 0 45.314 48.537 57.002 78.784 75.707
12.413 7.735 23.317 16.994 33.253 25.851|.146.131.148.129C129.807 376.338 136 384.236
136 391.2v2.679c-4.952 5.747-8 13.536-8 22.12v64c0 17.673 12.894 32 28.8 32h230.4c15.906
0 28.8-14.327 28.8-32v-64c0-8.584-3.048-16.373-8-22.12V391.2c0-28.688 40-67.137
40-127.2v-21.299c0-62.542-38.658-98.8-91.145-99.94-17.813-12.482-40.785-18.491-62.791-15
.985A93.148 93.148 0 0 0 272 118.847V83.2C272 37.765 234.416 0 188.8 0c-45.099 0-83.2
38.101-83.2 83.2zm118.4 0v91.026c14.669-12.837 42.825-14.415 61.05 4.95 19.646-11.227
45.624-1.687 53.625 12.925 39.128-6.524 61.325 10.076 61.325 50.6V264c0 45.491-35.913
77.21-39.676
120H183.571c-2.964-25.239-21.222-42.966-39.596-59.075-12.65-11.275-25.3-21.725-39.875-3
0.799C80.712 279.645 48 267.994 48 259.2c0-23.375 8.8-44 35.2-44 35.2 0 53.075 26.4 70.4
26.4V83.2c0-18.425 16.5-35.2 35.2-35.2 18.975 0 35.2 16.225 35.2 35.2zM352 424c13.255 0 24
10.745 24 24s-10.745 24-24 24-24-10.745-24-24 10.745-24
24-24z"],"hand-pointer":[448,512,[],"f25a","M358.182
179.361c-19.493-24.768-52.679-31.945-79.872-19.098-15.127-15.687-36.182-22.487-56.595-1
9.629V67c0-36.944-29.736-67-66.286-67$89.143 30.056 89.143
67v161.129c-19.909-7.41-43.272-5.094-62.083 8.872-29.355 21.795-35.793 63.333-14.55
93.152|109.699 154.001C134.632 501.59 154.741 512 176 512h178.286c30.802 0 57.574-21.5
64.557-51.797l27.429-118.999A67.873 67.873 0 0 0 448
326v-84c0-46.844-46.625-79.273-89.818-62.639zM80.985 279.697l27.126 38.079c8.995
12.626 29.031 6.287 29.031-9.283V67c0-25.12 36.571-25.16 36.571 0v175c0 8.836 7.163 16 16
```

```
16h6.857c8.837 0 16-7.164 16-16v-35c0-25.12 36.571-25.16 36.571 0v35c0 8.836 7.163 16 16
16H272c8.837 0 16-7.164 16-16v-21c0-25.12 36.571-25.16 36.571 0v21c0 8.836 7.163 16 16
16h6.857c8.837 0 16-7.164 16-16 0-25.121 36.571-25.16 36.571 0v84c0 1.488-.169 2.977-.502
4.423I-27.43 119.001c-1.978 8.582-9.29 14.576-17.782 14.576H176c-5.769
0-11.263-2.878-14.697-7.697I-109.712-154c-14.406-20.223 14.994-42.818
29.394-22.606zM176.143 400v-96c0-8.837 6.268-16 14-16h6c7.732 0 14 7.163 14 16v96c0
8.837-6.268 16-14 16h-6c-7.733 0-14-7.163-14-16zm75.428 0v-96c0-8.837 6.268-16
14-16h6c7.732 0 14 7.163 14 16v96c0 8.837-6.268 16-14 16h-6c-7.732 0-14-7.163-14-16zM327
400v-96c0-8.837 6.268-16 14-16h6c7.732 0 14 7.163 14 16v96c0 8.837-6.268 16-14
16h-6c-7.732 0-14-7.163-14-16z"],"hand-rock":[512,512,[],"f255","M408.864
79.052c-22.401-33.898-66.108-42.273-98.813-23.588-29.474-31.469-79.145-31.093-108.334-.0
22-47.16-27.02-108.71 5.055-110.671 60.806C44.846 105.407 0 140.001 0 187.429v56.953c0
32.741 14.28 63.954 39.18 85.634|97.71 85.081c4.252 3.702 3.11 5.573 3.11 32.903 0 17.673
14.327 32 32 32h252c17.673 0 32-14.327 32-32 0-23.513-1.015-30.745
3.982-42.37l42.835-99.656c6.094-14.177 9.183-29.172
9.183-44.568V146.963c0-52.839-54.314-88.662-103.136-67.911zM464 261.406a64.505 64.505
0 0 1-5.282 25.613l-42.835 99.655c-5.23 12.171-7.883 25.04-7.883
38.25V432H188v-10.286c0-16.37-7.14-31.977-19.59-42.817l-97.71-85.08C56.274 281.255 48
263.236 48 244.381v-56.953c0-33.208 52-33.537 52 .677v41.228a16 16 0 0 0 5.493 12.067l7
6.095A16 16 0 0 0 139 235.429V118.857c0-33.097 52-33.725 52 .677v26.751c0 8.836 7.164 16
16 16h7c8.836 0 16-7.164 16-16v-41.143c0-33.134 52-33.675 52 .677v40.466c0 8.836 7.163 16
16 16h7c8.837 0 16-7.164 16-16v-27.429c0-33.03 52-33.78 52 .677v26.751c0 8.836 7.163 16
16 16h7c8.837 0 16-7.164 16-16 0-33.146 52-33.613 52
.677v114.445z"],"hand-scissors":[512,512,[],"f257","M256 480l70-.013c5.114 0 10.231-.583
15.203-1.729l118.999-27.427C490.56 443.835 512 417.02 512
386.277V180.575c0-23.845-13.03-45.951-34.005-57.69I-97.999-54.853c-34.409-19.261-67.263
-5.824-92.218 24.733L142.85 37.008c-37.887-14.579-80.612 3.727-95.642 41.201-15.098
37.642 3.635 80.37 41.942 95.112L168 192I-94-9.141c-40.804 0-74 32.811-74 73.14 0 40.33
33.196 73.141 74 73.141h87.635c-3.675 26.245 8.692 51.297 30.341 65.006C178.657 436.737
211.044 480 256 480zm0-48.013c-25.16 0-25.12-36.567 0-36.567 8.837 0 16-7.163
16-16v-6.856c0-8.837-7.163-16-16-16h-28c-25.159 0-25.122-36.567 0-36.567h28c8.837 0
16-7.163 16-16v-6.856c0-8.837-7.163-16-16-16H74c-34.43 0-34.375-50.281
0-50.281h182c8.837 0 16-7.163 16-16v-11.632a16 16 0 0 0-10.254-14.933L106.389
128.51c-31.552-12.14-13.432-59.283 19.222-46.717l166.549 64.091a16.001 16.001 0 0
18.139-4.812|21.764-26.647c5.82-7.127 16.348-9.064 24.488-4.508|98 54.854c5.828 3.263
9.449 9.318 9.449 15.805v205.701c0 8.491-5.994 15.804-14.576 17.782l-119.001
27.427a19.743 19.743 0 0
1-4.423.502h-70z"],"hand-spock":[512,512,[],"f259","M501.03053,116.17605c-19.39059-31.5
```

```
0779-51.24406-35.72849-66.31044-35.01756-14.11325-50.81051-62.0038-54.08-70.73816-54.
08a74.03091,74.03091,0,0,0-72.23816,58.916l-4.64648,22.66014-13.68357-53.207c-9.09569-3
5.37107-46.412-64.05074-89.66-53.07223a73.89749,73.89749,0,0,0-55.121,78.94722,73.6827
3,73.68273,0,0,0-64.8495,94.42181|24.35933,82.19721c-38.24017-7.54492-62.79677,16.1835
8-68.11512,21.84764a73.6791,73.6791,0,0,0,3.19921,104.19329l91.36509,85.9765A154.164,1
54.164,0,0,0,220.62279,512h107.4549A127.30079,127.30079,0,0,0,452.3392,413.86139l57.62
3-241.96272A73.20274,73.20274,0,0,0,501.03053,116.17605Zm-37.7597,44.60544L405.64788
,402.74812a79.46616,79.46616,0,0,1-77.57019,61.25972H220.62279a106.34052,106.34052,0,
0,1-73.1366-28.9981-91.369-85.98041C31.34381,325.72669,66.61133,288.131,91.39644,311.5
392|51.123,48.10739c5.42577,5.10937,13.48239.71679,13.48239-5.82617a246.79914,246.799
14,0,0,0-10.17771-70.1523I-36.01362-121.539c-9.7324-32.88279,39.69916-47.27145,49.38664
-14.625|31.3437,105.77923c5.59374,18.90428,33.78119,10.71288,28.9648-8.00781L177.0642
7.80.23662c-8.50389-33.1035.41.43157-45.64646.49.86515-12.83593l47.32609.184.035c4.427
73,17.24218,29.16207,16.5039,32.71089-.80468l31.791-154.9706c6.81054-33.1074,57.51748-
24.10741,50.11906,11.96288L360.32764,246.78924c-3.72265,18.10936,23.66793,24.63084,28
.05659,6.21679L413.185,148.85962C421.1498,115.512,471.14,127.79713,463.27083,160.7814
9Z"],handshake:[640,512,[],"f2b5","M519.2 127.9l-47.6-47.6A56.252 56.252 0 0 0 432
64H205.2c-14.8 0-29.1 5.9-39.6 16.3L118 127.9H0v255.7h64c17.6 0 31.8-14.2
31.9-31.7h9.1l84.6 76.4c30.9 25.1 73.8 25.7 105.6 3.8 12.5 10.8 26 15.9 41.1 15.9 18.2 0
35.3-7.4 48.8-24 22.1 8.7 48.2 2.6 64-16.8|26.2-32.3c5.6-6.9 9.1-14.8 10.9-23h57.9c.1 17.5 14.4
31.7 31.9 31.7h64V127.9H519.2zM48 351.6c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16c0
8.9-7.2 16-16 16zm390-6.9l-26.1 32.2c-2.8 3.4-7.8 4-11.3 1.2l-23.9-19.4-30 36.5c-6 7.3-15
4.8-18 2.4|-36.8-31.5-15.6 19.2c-13.9 17.1-39.2 19.7-55.3
6.6I-97.3-88H96V175.8h41.9I61.7-61.6c2-.8 3.7-1.5 5.7-2.3H262I-38.7 35.5c-29.4 26.9-31.1
72.3-4.4 101.3 14.8 16.2 61.2 41.2 101.5 4.4|8.2-7.5 108.2 87.8c3.4 2.8 3.9 7.9 1.2
11.3zm106-40.8h-69.2c-2.3-2.8-4.9-5.4-7.7-7.7l-102.7-83.4 12.5-11.4c6.5-6 7-16.1 1-22.6L367
167.1c-6-6.5-16.1-6.9-22.6-1l-55.2 50.6c-9.5 8.7-25.7 9.4-34.6 0-9.3-9.9-8.5-25.1
1.2-33.9l65.6-60.1c7.4-6.8 17-10.5 27-10.5l83.7-.2c2.1 0 4.1.8 5.5 2.3l61.7 61.6H544v128zm48
47.7c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16c0 8.9-7.2 16-16
16z"],hdd:[576,512,[],"f0a0","M567.403 235.642L462.323 84.589A48 48 0 0 0 422.919
64H153.081a48 48 0 0 0-39.404 20.589L8.597 235.642A48.001 48.001 0 0 0 0 263.054V400c0
26.51 21.49 48 48 48h480c26.51 0 48-21.49
48-48V263.054c0-9.801-3-19.366-8.597-27.412zM153.081 112h269.838l77.913
112H75.168l77.913-112zM528 400H48V272h480v128zm-32-64c0 17.673-14.327 32-32
32s-32-14.327-32-32 14.327-32 32-32 32 14.327 32 32zm-96 0c0 17.673-14.327 32-32
32s-32-14.327-32-32 14.327-32 32-32 32 14.327 32 32z"],heart:[512,512,[],"f004","M458.4
64.3C400.6 15.7 311.3 23 256 79.3 200.7 23 111.4 15.6 53.6 64.3-21.6 127.6-10.6 230.8 43
285.5|175.4 178.7c10 10.2 23.4 15.9 37.6 15.9 14.3 0 27.6-5.6 37.6-15.8L469 285.6c53.5-54.7
```

```
64.7-157.9-10.6-221.3zm-23.6 187.5L259.4 430.5c-2.4 2.4-4.4 2.4-6.8 0L77.2
251.8c-36.5-37.2-43.9-107.6 7.3-150.7 38.9-32.7 98.9-27.8 136.5 10.5l35 35.7
35-35.7c37.8-38.5 97.8-43.2 136.5-10.6 51.1 43.1 43.5 113.9 7.3
150.8z"],hospital:[448,512,[],"f0f8","M128 244v-40c0-6.627 5.373-12 12-12h40c6.627 0 12
5.373 12 12v40c0 6.627-5.373 12-12 12h-40c-6.627 0-12-5.373-12-12zm140 12h40c6.627 0
12-5.373 12-12v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12
12 12zm-76 84v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12
12 12h40c6.627 0 12-5.373 12-12zm76 12h40c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12zm180 124v36H0v-36c0-6.627 5.373-12 12-12h19.5V85.035C31.5 73.418 42.245 64 55.5
64H144V24c0-13.255 10.745-24 24-24h112c13.255 0 24 10.745 24 24v40h88.5c13.255 0 24
9.418 24 21.035V464H436c6.627 0 12 5.373 12 12zM79.5 463H192v-67c0-6.627 5.373-12
12-12h40c6.627 0 12 5.373 12 12v67h112.5V112H304v24c0 13.255-10.745 24-24
24H168c-13.255 0-24-10.745-24-24v-24H79.5v351zM266 64h-26V38a6 6 0 0 0-6-6h-20a6 6 0 0
0-6 6v26h-26a6 6 0 0 0-6 6v20a6 6 0 0 0 6 6h26v26a6 6 0 0 0 6 6h20a6 6 0 0 0 6-6V96h26a6 6 0
0 0 6-6V70a6 6 0 0 0-6-6z"],hourglass:[384,512,[],"f254","M368 48h4c6.627 0 12-5.373
12-12V12c0-6.627-5.373-12-12-12H12C5.373 0 0 5.373 0 12v24c0 6.627 5.373 12 12 12h4c0
80.564 32.188 165.807 97.18 208C47.899 298.381 16 383.9 16 464h-4c-6.627 0-12 5.373-12
12v24c0 6.627 5.373 12 12 12h360c6.627 0 12-5.373
12-12v-24c0-6.627-5.373-12-12-12h-4c0-80.564-32.188-165.807-97.18-208C336.102 213.619
368 128.1 368 48zM64 48h256c0 101.62-57.307 184-128 184S64 149.621 64 48zm256
416H64c0-101.62 57.308-184 128-184s128 82.38 128
184z"],"id-badge":[384,512,[],"f2c1","M336 0H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48
48h288c26.5 0 48-21.5 48-48V48c0-26.5-21.5-48-48zm0 464H48V48h288v416zM144
112h96c8.8 0 16-7.2 16-16s-7.2-16-16-16h-96c-8.8 0-16 7.2-16 16s7.2 16 16 16zm48 176c35.3
0 64-28.7 64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64 64zm-89.6 128h179.2c12.4 0 22.4-8.6
22.4-19.2v-19.2c0-31.8-30.1-57.6-67.2-57.6-10.8 0-18.7 8-44.8 8-26.9 0-33.4-8-44.8-8-37.1
0-67.2 25.8-67.2 57.6v19.2c0 10.6 10 19.2 22.4 19.2z"],"id-card":[576,512,[],"f2c2","M528
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm0 400H303.2c.9-4.5.8 3.6.8-22.4
0-31.8-30.1-57.6-67.2-57.6-10.8 0-18.7 8-44.8 8-26.9 0-33.4-8-44.8-8-37.1 0-67.2 25.8-67.2
57.6 0 26-.2 17.9.8 22.4H48V144h480v288zm-168-80h112c4.4 0 8-3.6
8-8v-16c0-4.4-3.6-8-8-8H360c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8zm0-64h112c4.4 0 8-3.6
8-8v-16c0-4.4-3.6-8-8-8H360c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8zm0-64h112c4.4 0 8-3.6
8-8v-16c0-4.4-3.6-8-8-8H360c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8zm-168 96c35.3 0 64-28.7
64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64 64z"],image:[512,512,[],"f03e","M464
64H48C21.49 64 0 85.49 0 112v288c0 26.51 21.49 48 48 48h416c26.51 0 48-21.49
48-48V112c0-26.51-21.49-48-48zm-6 336H54a6 6 0 0 1-6-6V118a6 6 0 0 1 6-6h404a6 6 0 0
```

```
1 6 6v276a6 6 0 0 1-6 6zM128 152c-22.091 0-40 17.909-40 40s17.909 40 40 40 40-17.909
40-40-17.909-40-40-40zM96 352h320v-80l-87.515-87.515c-4.686-4.686-12.284-4.686-16.971
0L192 304|-39.515-39.515c-4.686-4.686-12.284-4.686-16.971 0L96
304v48z"],images:[576,512,[],"f302","M480 416v16c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48V176c0-26.51 21.49-48 48-48h16v48H54a6 6 0 0 0-6 6v244a6 6 0 0 0 6
6h372a6 6 0 0 0 6-6v-10h48zm42-336H150a6 6 0 0 0-6 6v244a6 6 0 0 0 6 6h372a6 6 0 0 0
6-6V86a6 6 0 0 0-6-6zm6-48c26.51 0 48 21.49 48 48v256c0 26.51-21.49 48-48 48H144c-26.51
0-48-21.49-48-48V80c0-26.51 21.49-48 48-48h384zM264 144c0 22.091-17.909 40-40
40s-40-17.909-40-40 17.909-40 40-40 40 17.909 40 40zm-72 96l39.515-39.515c4.686-4.686
12.284-4.686 16.971 0L288 240l103.515-103.515c4.686-4.686 12.284-4.686 16.971 0L480
208v80H192v-48z"],keyboard:[576,512,[],"f11c","M528 64H48C21.49 64 0 85.49 0 112v288c0
26.51 21.49 48 48 48h480c26.51 0 48-21.49 48-48V112c0-26.51-21.49-48-48-48zm8 336c0
4.411-3.589 8-8 8H48c-4.411 0-8-3.589-8-8V112c0-4.411 3.589-8 8-8h480c4.411 0 8 3.589 8
8v288zM170 270v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12 12v28c0 6.627 5.373
12 12 12h28c6.627 0 12-5.373 12-12zm96 0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12
5.373-12 12v28c0 6.627 5.373 12 12 12h28c6.627 0 12-5.373 12-12zm96
0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12 12v28c0 6.627 5.373 12 12
12h28c6.627 0 12-5.373 12-12zm96 0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12
12v28c0 6.627 5.373 12 12 12h28c6.627 0 12-5.373 12-12zm-336
82v-28c0-6.627-5.373-12-12-12H82c-6.627 0-12 5.373-12 12v28c0 6.627 5.373 12 12
12h28c6.627 0 12-5.373 12-12zm384 0v-28c0-6.627-5.373-12-12h-28c-6.627 0-12 5.373-12
12v28c0 6.627 5.373 12 12 12h28c6.627 0 12-5.373 12-12zM122
188v-28c0-6.627-5.373-12-12-12H82c-6.627 0-12 5.373-12 12v28c0 6.627 5.373 12 12
12h28c6.627 0 12-5.373 12-12zm96 0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12
12v28c0 6.627 5.373 12 12 12h28c6.627 0 12-5.373 12-12zm96
0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12 12v28c0 6.627 5.373 12 12
12h28c6.627 0 12-5.373 12-12zm96 0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12
12v28c0 6.627 5.373 12 12 12h28c6.627 0 12-5.373 12-12zm96
0v-28c0-6.627-5.373-12-12-12h-28c-6.627 0-12 5.373-12 12v28c0 6.627 5.373 12 12
12h28c6.627 0 12-5.373 12-12zm-98 158v-16c0-6.627-5.373-12-12-12H180c-6.627 0-12
5.373-12 12v16c0 6.627 5.373 12 12 12h216c6.627 0 12-5.373
12-12z"],kiss:[496,512,[],"f596","M168 176c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32zm136 132c0-19.2-28.8-41.5-71.5-44-3.8-.4-7.4 2.4-8.2 6.2-.9 3.8 1.1 7.7
4.7 9.2|16.9 7.2c13 5.5 20.8 13.5 20.8 21.5s-7.8 16-20.7 21.5|-17 7.2c-5.7 2.4-6 12.2 0 14.8|16.9
7.2c13 5.5 20.8 13.5 20.8 21.5s-7.8 16-20.7 21.5l-17 7.2c-3.6 1.5-5.6 5.4-4.7 9.2.8 3.6 4.1 6.2
7.8 6.2h.5c42.8-2.5 71.5-24.8 71.5-44 0-13-13.4-27.3-35.2-36C290.6 335.3 304 321 304
308zM248 8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3
0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200 200zm80-280c-17.7 0-32
```

```
14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32z"],"kiss-beam":[496,512,[],"f597","M168 152c-23.8 0-52.7 29.3-56
71.4-.3 3.7 2 7.2 5.6 8.3 3.5 1 7.5-.5 9.3-3.7l9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5
21.6l9.5 17c2.1 3.7 6.2 4.7 9.3 3.7 3.6-1.1 5.9-4.5 5.6-8.3-3.1-42.1-32-71.4-55.8-71.4zM248
8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3
0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200
200zm56-148c0-19.2-28.8-41.5-71.5-44-3.8-.4-7.4 2.4-8.2 6.2-.9 3.8 1.1 7.7 4.7 9.2l16.9 7.2c13
5.5 20.8 13.5 20.8 21.5s-7.8 16-20.7 21.5l-17 7.2c-5.7 2.4-6 12.2 0 14.8l16.9 7.2c13 5.5 20.8
13.5 20.8 21.5s-7.8 16-20.7 21.5l-17 7.2c-3.6 1.5-5.6 5.4-4.7 9.2.8 3.6 4.1 6.2 7.8
6.2h.5c42.8-2.5 71.5-24.8 71.5-44 0-13-13.4-27.3-35.2-36C290.6 335.3 304 321 304
308zm24-156c-23.8 0-52.7 29.3-56 71.4-.3 3.7 2 7.2 5.6 8.3 3.5 1 7.5-.5 9.3-3.7l9.5-17c7.7-13.7
19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c2.1 3.7 6.2 4.7 9.3 3.7 3.6-1.1 5.9-4.5
5.6-8.3-3.1-42.1-32-71.4-55.8-71.4z"],"kiss-wink-heart":[504,512,[],"f598","M304
308.5c0-19.2-28.8-41.5-71.5-44-3.8-.4-7.4 2.4-8.2 6.2-.9 3.8 1.1 7.7 4.7 9.2l16.9 7.2c13 5.5 20.8
13.5 20.8 21.5s-7.8 16-20.7 21.5l-17 7.2c-5.7 2.4-6 12.2 0 14.8l16.9 7.2c13 5.5 20.8 13.5 20.8
21.5s-7.8 16-20.7 21.5l-17 7.2c-3.6 1.5-5.6 5.4-4.7 9.2.8 3.6 4.1 6.2 7.8 6.2h.5c42.8-2.5
71.5-24.8 71.5-44 0-13-13.4-27.3-35.2-36 21.7-9.1 35.1-23.4 35.1-36.4zm70.5-83.5l9.5 8.5c3.8
3.3 9.3 4 13.7 1.6 4.4-2.4 6.9-7.4 6.1-12.4-4-25.2-34.2-42.1-59.8-42.1s-55.9 16.9-59.8 42.1c-.8 5
1.7 10 6.1 12.4 5.8 3.1 11.2.7 13.7-1.6l9.5-8.5c14.8-13.2 46.2-13.2 61 0zM136 208.5c0 17.7
14.3 32 32 32s32-14.3 32-32-14.3-32-32-32 14.3-32 32zm365.1
194c-8-20.8-31.5-31.5-53.1-25.9l-8.4 2.2-2.3-8.4c-5.9-21.4-27-36.5-49-33-25.2 4-40.6 28.6-34
52.6|22.9 82.6c1.5 5.3 7 8.5 12.4 7.1|83-21.5c24.1-6.3 37.7-31.8 28.5-55.7zM334 436.3c-26.1
12.5-55.2 19.7-86 19.7-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200c0
22.1-3.7 43.3-10.4 63.2 9 6.4 17 14.2 22.6 23.9 6.4.1 12.6 1.4 18.6 2.9 10.9-27.9 17.1-58.2
17.1-90C496 119 385 8 248 8S0 119 0 256s111 248 248 248c35.4 0 68.9-7.5 99.4-20.9-2.5-7.3
4.3 17.2-13.4-46.8z"],laugh:[496,512,[],"f599","M248 8C111 8 0 119 0 256s111 248 248 248
248-111 248-2485385 8 248 8zm141.4 389.4c-37.8 37.8-88 58.6-141.4
58.6s-103.6-20.8-141.4-58.6S48 309.4 48 256s20.8-103.6 58.6-141.4S194.6 56 248 56s103.6
20.8 141.4 58.6S448 202.6 448 256s-20.8 103.6-58.6 141.4zM328 224c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm-160 0c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm194.4 64H133.6c-8.2 0-14.5 7-13.5 15 7.5
59.2 58.9 105 121.1 105h13.6c62.2 0 113.6-45.8 121.1-105
1-8-5.3-15-13.5-15z"],"laugh-beam":[496,512,[],"f59a","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-248S385 8 248 8zm141.4 389.4c-37.8 37.8-88 58.6-141.4
58.6s-103.6-20.8-141.4-58.6S48 309.4 48 256s20.8-103.6 58.6-141.4S194.6 56 248 56s103.6
20.8 141.4 58.6S448 202.6 448 256s-20.8 103.6-58.6 141.4zM328 152c-23.8 0-52.7 29.3-56
71.4-.7 8.6 10.8 11.9 14.9 4.5|9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6|9.5 17c4.1
```

7.4 15.6 4 14.9-4.5-3.1-42.1-32-71.4-55.8-71.4zm-201 75.9l9.5-17c7.7-13.7 19.2-21.6

```
31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c4.1 7.4 15.6 4 14.9-4.5-3.3-42.1-32.2-71.4-56-71.4s-52.7
29.3-56 71.4c-.6 8.5 10.9 11.9 15.1 4.5zM362.4 288H133.6c-8.2 0-14.5 7-13.5 15 7.5 59.2 58.9
105 121.1 105h13.6c62.2 0 113.6-45.8 121.1-105
1-8-5.3-15-13.5-15z"],"laugh-squint":[496,512,[],"f59b","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-248S385 8 248 8zm141.4 389.4c-37.8 37.8-88 58.6-141.4
58.6s-103.6-20.8-141.4-58.6S48 309.4 48 256s20.8-103.6 58.6-141.4S194.6 56 248 56s103.6
20.8 141.4 58.6S448 202.6 448 256s-20.8 103.6-58.6 141.4zM343.6
196|33.6-40.3c8.6-10.3-3.8-24.8-15.4-18|-80 48c-7.8 4.7-7.8 15.9 0 20.6|80 48c11.5 6.8 24-7.6
15.4-18L343.6 196zm-209.4 58.3l80-48c7.8-4.7 7.8-15.9 0-20.6l-80-48c-11.6-6.9-24 7.7-15.4
18|33.6 40.3-33.6 40.3c-8.7 10.4 3.8 24.8 15.4 18zM362.4 288H133.6c-8.2 0-14.5 7-13.5 15 7.5
59.2 58.9 105 121.1 105h13.6c62.2 0 113.6-45.8 121.1-105
1-8-5.3-15-13.5-15z"],"laugh-wink":[496,512,[],"f59c","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-248S385 8 248 8zm141.4 389.4c-37.8 37.8-88 58.6-141.4
58.6s-103.6-20.8-141.4-58.6C68.8 359.6 48 309.4 48 256s20.8-103.6 58.6-141.4C144.4 76.8
194.6 56 248 56s103.6 20.8 141.4 58.6c37.8 37.8 58.6 88 58.6 141.4s-20.8 103.6-58.6
141.4zM328 164c-25.7 0-55.9 16.9-59.9 42.1-1.7 11.2 11.5 18.2 19.8 10.8l9.5-8.5c14.8-13.2
46.2-13.2 61 0l9.5 8.5c8.5 7.4 21.6.3 19.8-10.8-3.8-25.2-34-42.1-59.7-42.1zm-160 60c17.7 0
32-14.3 32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm194.4 64H133.6c-8.2 0-14.5
7-13.5 15 7.5 59.2 58.9 105 121.1 105h13.6c62.2 0 113.6-45.8 121.1-105
1-8-5.3-15-13.5-15z"],lemon:[512,512,[],"f094","M484.112 27.889C455.989-.233
416.108-8.057 387.059 8.865 347.604 31.848 223.504-41.111 91.196 91.197-41.277 223.672
31.923 347.472 8.866 387.058c-16.922 29.051-9.1 68.932 19.022 97.054 28.135 28.135 68.011
35.938 97.057 19.021 39.423-22.97 163.557 49.969 295.858-82.329 132.474-132.477
59.273-256.277 82.331-295.861 16.922-29.05 9.1-68.931-19.022-97.054zm-22.405
72.894c-38.8 66.609 45.6 165.635-74.845 286.08-120.44 120.443-219.475 36.048-286.076
74.843-22.679 13.207-64.035-27.241-50.493-50.488 38.8-66.609-45.6-165.635
74.845-286.08C245.573 4.702 344.616 89.086 411.219 50.292c22.73-13.24 64.005 27.288
50.488 50.491zm-169.861 8.736c1.37 10.96-6.404 20.957-17.365 22.327-54.846 6.855-135.779
87.787-142.635 142.635-1.373 10.989-11.399 18.734-22.326
17.365-10.961-1.37-18.735-11.366-17.365-22.326 9.162-73.286 104.167-168.215
177.365-177.365 10.953-1.368 20.956 6.403 22.326
17.364z"],"life-ring":[512,512,[],"f1cd","M256 504c136.967 0 248-111.033 248-248S392.967 8
256 8 8 119.033 8 256s111.033 248 248 248zm-103.398-76.72l53.411-53.411c31.806 13.506
68.128 13.522 99.974 0l53.411 53.411c-63.217 38.319-143.579 38.319-206.796 0zM336 256c0
44.112-35.888 80-80 80s-80-35.888-80-80 35.888-80 80-80 80 35.888 80 80zm91.28
103.398|-53.411-53.411c13.505-31.806 13.522-68.128 0-99.974|53.411-53.411c38.319 63.217
38.319 143.579 0 206.796zM359.397 84.72l-53.411
53.411c-31.806-13.505-68.128-13.522-99.973 0L152.602 84.72c63.217-38.319 143.579-38.319
```

```
206.795 0zM84.72 152.602|53.411 53.411c-13.506 31.806-13.522 68.128 0 99.974L84.72
359.398c-38.319-63.217-38.319-143.579 0-206.796z"],lightbulb:[352,512,[],"f0eb","M176
80c-52.94 0-96 43.06-96 96 0 8.84 7.16 16 16 16s16-7.16 16-16c0-35.3 28.72-64 64-64 8.84 0
16-7.16 16-16s-7.16-16-16-16zM96.06 459.17c0 3.15.93 6.22 2.68 8.84l24.51 36.84c2.97 4.46
7.97 7.14 13.32 7.14h78.85c5.36 0 10.36-2.68 13.32-7.14|24.51-36.84c1.74-2.62 2.67-5.7
2.68-8.841.05-43.18H96.02I.04 43.18zM176 0C73.72 0 0 82.97 0 176c0 44.37 16.45 84.85 43.56
115.78 16.64 18.99 42.74 58.8 52.42
92.16v.06h48v-.12c-.01-4.77-.72-9.51-2.15-14.07-5.59-17.81-22.82-64.77-62.17-109.67-20.54-
23.43-31.52-53.15-31.61-84.14-.2-73.64 59.67-128 127.95-128 70.58 0 128 57.42 128 128 0
30.97-11.24 60.85-31.65 84.14-39.11 44.61-56.42 91.47-62.1 109.46a47.507 47.507 0 0 0-2.22
14.3v.1h48v-.05c9.68-33.37 35.78-73.18 52.42-92.16C335.55 260.85 352 220.37 352 176 352
78.8 273.2 0 176 0z"],"list-alt":[512,512,[],"f022","M464 32H48C21.49 32 0 53.49 0 80v352c0
26.51 21.49 48 48 48h416c26.51 0 48-21.49 48-48V80c0-26.51-21.49-48-48-48zm-6 400H54a6
6 0 0 1-6-6V86a6 6 0 0 1 6-6h404a6 6 0 0 1 6 6v340a6 6 0 0 1-6 6zm-42-92v24c0 6.627-5.373
12-12 12H204c-6.627 0-12-5.373-12-12v-24c0-6.627 5.373-12 12-12h200c6.627 0 12 5.373 12
12zm0-96v24c0 6.627-5.373 12-12 12H204c-6.627 0-12-5.373-12-12v-24c0-6.627 5.373-12
12-12h200c6.627 0 12 5.373 12 12zm0-96v24c0 6.627-5.373 12-12 12H204c-6.627
0-12-5.373-12-12v-24c0-6.627 5.373-12 12-12h200c6.627 0 12 5.373 12 12zm-252 12c0
19.882-16.118 36-36 36s-36-16.118-36-36 16.118-36 36-36 36 16.118 36 36zm0 96c0
19.882-16.118 36-36 36s-36-16.118-36-36 16.118-36 36-36 36 16.118 36 36zm0 96c0
19.882-16.118 36-36 36s-36-16.118-36-36 16.118-36 36-36 36 16.118 36
36z"],map:[576,512,[],"f279","M560.02 32c-1.96 0-3.98.37-5.96 1.16L384.01 96H384L212
35.28A64.252 64.252 0 0 0 191.76 32c-6.69 0-13.37 1.05-19.81 3.14L20.12 87.95A32.006
32.006 0 0 0 0 117.66v346.32C0 473.17 7.53 480 15.99 480c1.96 0 3.97-.37 5.96-1.16L192
416|172 60.71a63.98 63.98 0 0 0 40.05.15|151.83-52.81A31.996 31.996 0 0 0 576
394.34V48.02c0-9.19-7.53-16.02-15.98-16.02zM224 90.42l128
45.19v285.97l-128-45.19V90.42zM48 418.05V129.07l128-44.53v286.2l-.64.23L48
418.05zm480-35.13l-128 44.53V141.26l.64-.24L528
93.95v288.97z"],meh:[496,512,[],"f11a","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm-80-216c17.7 0 32-14.3 32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32
32zm160-64c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3 32-32-14.3-32-32-32zm8
144H160c-13.2 0-24 10.8-24 24s10.8 24 24 24h176c13.2 0 24-10.8
24-24s-10.8-24-24z"],"meh-blank":[496,512,[],"f5a4","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248
56s200 89.7 200 200-89.7 200-200 200zm-80-280c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32zm160 0c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32z"],"meh-rolling-eyes":[496,512,[],"f5a5","M248 8C111 8 0 119 0 256s111
```

```
248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248
56s200 89.7 200 200-89.7 200-200 200zm88-304c-39.8 0-72 32.2-72 72s32.2 72 72 72 72-32.2
72-72-32.2-72-72-72zm0 112c-22.1 0-40-17.9-40-40 0-13.6 7.3-25.1 17.7-32.3-1 2.6-1.7 5.3-1.7
8.3 0 13.3 10.7 24 24 24s24-10.7 24-24c0-2.9-.7-5.7-1.7-8.3 10.4 7.2 17.7 18.7 17.7 32.3 0
22.1-17.9 40-40 40zm-104-40c0-39.8-32.2-72-72-72s-72 32.2-72 72 32.2 72 72 72 72-32.2
72-72zm-112 0c0-13.6 7.3-25.1 17.7-32.3-1 2.6-1.7 5.3-1.7 8.3 0 13.3 10.7 24 24 24s24-10.7
24-24c0-2.9-.7-5.7-1.7-8.3 10.4 7.2 17.7 18.7 17.7 32.3 0 22.1-17.9 40-40
40s-40-17.9-40-40zm192 128H184c-13.2 0-24 10.8-24 24s10.8 24 24 24h128c13.2 0 24-10.8
24-24s-10.8-24-24z"],"minus-square":[448,512,[],"f146","M108 284c-6.6
0-12-5.4-12-12v-32c0-6.6 5.4-12 12-12h232c6.6 0 12 5.4 12 12v32c0 6.6-5.4 12-12
12H108zM448 80v352c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48
48-48h352c26.5 0 48 21.5 48 48zm-48 346V86c0-3.3-2.7-6-6-6H54c-3.3 0-6 2.7-6 6v340c0 3.3
2.7 6 6 6h340c3.3 0 6-2.7 6-6z"],"money-bill-alt":[640,512,[],"f3d1","M320 144c-53.02 0-96
50.14-96 112 0 61.85 42.98 112 96 112 53 0 96-50.13 96-112 0-61.86-42.98-112-96-112zm40
168c0 4.42-3.58 8-8 8h-64c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h16v-55.44l-.47.31a7.992
7.992 0 0 1-11.09-2.22|-8.88-13.31a7.992 7.992 0 0 1 2.22-11.09|15.33-10.22a23.99 23.99 0 0 1
13.31-4.03H328c4.42 0 8 3.58 8 8v88h16c4.42 0 8 3.58 8 8v16zM608 64H32C14.33 64 0 78.33
0 96v320c0 17.67 14.33 32 32 32h576c17.67 0 32-14.33
32-32V96c0-17.67-14.33-32-32-32zm-16 272c-35.35 0-64 28.65-64
64H112c0-35.35-28.65-64-64-64V176c35.35 0 64-28.65 64-64h416c0 35.35 28.65 64 64
64v160z"],moon:[512,512,[],"f186","M279.135 512c78.756 0 150.982-35.804 198.844-94.775
28.27-34.831-2.558-85.722-46.249-77.401-82.348 15.683-158.272-47.268-158.272-130.792
0-48.424 26.06-92.292 67.434-115.836 38.745-22.05 28.999-80.788-15.022-88.919A257.936
257.936 0 0 0 279.135 0c-141.36 0-256 114.575-256 256 0 141.36 114.576 256 256
256zm0-464c12.985 0 25.689 1.201 38.016 3.478-54.76 31.163-91.693 90.042-91.693 157.554
0 113.848 103.641 199.2 215.252 177.944C402.574 433.964 344.366 464 279.135
464c-114.875 0-208-93.125-208-208s93.125-208
208-208z"],newspaper:[576,512,[],"f1ea","M552 64H112c-20.858 0-38.643 13.377-45.248
32H24c-13.255 0-24 10.745-24 24v272c0 30.928 25.072 56 56 56h496c13.255 0 24-10.745
24-24V88c0-13.255-10.745-24-24-24zM48 392V144h16v248c0 4.411-3.589 8-8
8s-8-3.589-8-8zm480 8H111.422c.374-2.614.578-5.283.578-8V112h416v288zM172
280h136c6.627 0 12-5.373 12-12v-96c0-6.627-5.373-12-12-12H172c-6.627 0-12 5.373-12
12v96c0 6.627 5.373 12 12 12zm28-80h80v40h-80v-40zm-40 140v-24c0-6.627 5.373-12
12-12h136c6.627 0 12 5.373 12 12v24c0 6.627-5.373 12-12 12H172c-6.627
0-12-5.373-12-12zm192 0v-24c0-6.627 5.373-12 12-12h104c6.627 0 12 5.373 12 12v24c0
6.627-5.373 12-12 12H364c-6.627 0-12-5.373-12-12zm0-144v-24c0-6.627 5.373-12
12-12h104c6.627 0 12 5.373 12 12v24c0 6.627-5.373 12-12 12H364c-6.627
0-12-5.373-12-12zm0 72v-24c0-6.627 5.373-12 12-12h104c6.627 0 12 5.373 12 12v24c0
```

```
6.627-5.373 12-12 12H364c-6.627
0-12-5.373-12-12z"], "object-group": [512,512,[], "f247", "M500 128c6.627 0 12-5.373
12-12V44c0-6.627-5.373-12-12-12h-72c-6.627 0-12 5.373-12
12v12H96V44c0-6.627-5.373-12-12-12H12C5.373 32 0 37.373 0 44v72c0 6.627 5.373 12 12
12h12v256H12c-6.627 0-12 5.373-12 12v72c0 6.627 5.373 12 12 12h72c6.627 0 12-5.373
12-12v-12h320v12c0 6.627 5.373 12 12 12h72c6.627 0 12-5.373
12-12v-72c0-6.627-5.373-12-12-12h-12V128h12zm-52-64h32v32h-32V64zM32
64h32v32H32V64zm32 384H32v-32h32v32zm416 0h-32v-32h32v32zm-40-64h-12c-6.627 0-12
5.373-12 12v12H96v-12c0-6.627-5.373-12-12-12H72V128h12c6.627 0 12-5.373
12-12v-12h320v12c0 6.627 5.373 12 12
12h12v256zm-36-192h-84v-52c0-6.628-5.373-12-12-12H108c-6.627 0-12 5.372-12 12v168c0
6.628 5.373 12 12 12h84v52c0 6.628 5.373 12 12 12h200c6.627 0 12-5.372
12-12V204c0-6.628-5.373-12-12-12zm-268-24h144v112H136V168zm240
176H232v-24h76c6.627 0 12-5.372
12-12v-76h56v112z"],"object-ungroup":[576,512,[],"f248","M564 224c6.627 0 12-5.373
12-12v-72c0-6.627-5.373-12-12-12h-72c-6.627 0-12 5.373-12 12v12h-88v-24h12c6.627 0
12-5.373 12-12V44c0-6.627-5.373-12-12-12h-72c-6.627 0-12 5.373-12
12v12H96V44c0-6.627-5.373-12-12H12C5.373 32 0 37.373 0 44v72c0 6.627 5.373 12 12
12h12v160H12c-6.627 0-12 5.373-12 12v72c0 6.627 5.373 12 12 12h72c6.627 0 12-5.373
12-12v-12h88v24h-12c-6.627 0-12 5.373-12 12v72c0 6.627 5.373 12 12 12h72c6.627 0
12-5.373 12-12v-12h224v12c0 6.627 5.373 12 12 12h72c6.627 0 12-5.373
12-12v-72c0-6.627-5.373-12-12-12h-12V224h12zM352 64h32v32h-32V64zm0
256h32v32h-32v-32zM64 352H32v-32h32v32zm0-256H32V64h32v32zm32
216v-12c0-6.627-5.373-12-12-12H72V128h12c6.627 0 12-5.373 12-12v-12h224v12c0 6.627
5.373 12 12 12h12v160h-12c-6.627 0-12 5.373-12 12v12H96zm128
136h-32v-32h32v32zm280-64h-12c-6.627 0-12 5.373-12
12v12H256v-12c0-6.627-5.373-12-12-12h-12v-24h88v12c0 6.627 5.373 12 12 12h72c6.627 0
12-5.373 12-12v-72c0-6.627-5.373-12-12h-12v-88h88v12c0 6.627 5.373 12 12
12h12v160zm40
64h-32v-32h32v32zm0-256h-32v-32h32v32z"],"paper-plane":[512,512,[],"f1d8","M440
6.5L24 246.4c-34.4 19.9-31.1 70.8 5.7 85.9L144 379.6V464c0 46.4 59.2 65.5 86.6
28.6|43.8-59.1 111.9 46.2c5.9 2.4 12.1 3.6 18.3 3.6 8.2 0 16.3-2.1 23.6-6.2 12.8-7.2 21.6-20
23.9-34.5|59.4-387.2c6.1-40.1-36.9-68.8-71.5-48.9zM192 464v-64.6|36.6 15.1L192
464zm212.6-28.7l-153.8-63.5L391 169.5c10.7-15.5-9.5-33.5-23.7-21.2L155.8 332.6 48 288 464
48I-59.4 387.3z"],"pause-circle":[512,512,[],"f28b","M256 8C119 8 8 119 8 256s111 248 248
248 248-111 248-248S393 8 256 8zm0 448c-110.5 0-200-89.5-200-200S145.5 56 256 56s200
89.5 200 200-89.5 200-200 200zm96-280v160c0 8.8-7.2 16-16 16h-48c-8.8
0-16-7.2-16-16V176c0-8.8 7.2-16 16-16h48c8.8 0 16 7.2 16 16zm-112 0v160c0 8.8-7.2 16-16
```

```
16h-48c-8.8 0-16-7.2-16-16V176c0-8.8 7.2-16 16-16h48c8.8 0 16 7.2 16
16z"],"play-circle":[512,512,[],"f144","M371.7 238l-176-107c-15.8-8.8-35.7 2.5-35.7 21v208c0
18.4 19.8 29.8 35.7 21|176-101c16.4-9.1 16.4-32.8 0-42zM504 256C504 119 393 8 256 8S8 119
8 256s111 248 248 248 248-111 248-248zm-448 0c0-110.5 89.5-200 200-200s200 89.5 200
200-89.5 200-200 200S56 366.5 56 256z"],"plus-square":[448,512,[],"f0fe","M352 240v32c0
6.6-5.4 12-12 12h-88v88c0 6.6-5.4 12-12 12h-32c-6.6 0-12-5.4-12-12v-88h-88c-6.6
0-12-5.4-12-12v-32c0-6.6 5.4-12 12-12h88v-88c0-6.6 5.4-12 12-12h32c6.6 0 12 5.4 12
12v88h88c6.6 0 12 5.4 12 12zm96-160v352c0 26.5-21.5 48-48 48H48c-26.5
0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48 48zm-48
346V86c0-3.3-2.7-6-6-6H54c-3.3 0-6 2.7-6 6v340c0 3.3 2.7 6 6 6h340c3.3 0 6-2.7
6-6z"],"question-circle":[512,512,[],"f059","M256 8C119.043 8 8 119.083 8 256c0 136.997
111.043 248 248 248s248-111.003 248-248C504 119.083 392.957 8 256 8zm0 448c-110.532
0-200-89.431-200-200 0-110.495 89.472-200 200-200 110.491 0 200 89.471 200 200 0
110.53-89.431 200-200 200zm107.244-255.2c0 67.052-72.421 68.084-72.421 92.863V300c0
6.627-5.373 12-12 12h-45.647c-6.627 0-12-5.373-12-12v-8.659c0-35.745 27.1-50.034
47.579-61.516 17.561-9.845 28.324-16.541 28.324-29.579
0-17.246-21.999-28.693-39.784-28.693-23.189 0-33.894 10.977-48.942 29.969-4.057
5.12-11.46 6.071-16.666
2.124l-27.824-21.098c-5.107-3.872-6.251-11.066-2.644-16.363C184.846 131.491 214.94 112
261.794 112c49.071 0 101.45 38.304 101.45 88.8zM298 368c0 23.159-18.841 42-42
42s-42-18.841-42-42 18.841-42 42-42 42 18.841 42 42z"],registered:[512,512,[],"f25d","M256
8C119.033 8 8 119.033 8 256s111.033 248 248 248 248-111.033 248-248S392.967 8 256 8zm0
448c-110.532 0-200-89.451-200-200 0-110.531 89.451-200 200-200 110.532 0 200 89.451 200
200 0 110.532-89.451 200-200
200zm110.442-81.791c-53.046-96.284-50.25-91.468-53.271-96.085 24.267-13.879
39.482-41.563 39.482-73.176 0-52.503-30.247-85.252-101.498-85.252h-78.667c-6.617 0-12
5.383-12 12V380c0 6.617 5.383 12 12 12h38.568c6.617 0 12-5.383
12-12v-83.663h31.958l47.515 89.303a11.98 11.98 0 0 0 10.593 6.36h42.81c9.14 0
14.914-9.799 10.51-17.791zM256.933 239.906h-33.875v-64.14h27.377c32.417 0 38.929
12.133 38.929 31.709-.001 20.913-11.518 32.431-32.431
32.431z"],"sad-cry":[496,512,[],"f5b3","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm144 386.4V280c0-13.2-10.8-24-24s-24 10.8-24 24v151.4C315.5 447
282.8 456 248 456s-67.5-9-96-24.6V280c0-13.2-10.8-24-24-24s-24 10.8-24
24v114.4c-34.6-36-56-84.7-56-138.4 0-110.3 89.7-200 200-200s200 89.7 200 200c0 53.7-21.4
102.5-56 138.4zM205.8 234.5c4.4-2.4 6.9-7.4 6.1-12.4-4-25.2-34.2-42.1-59.8-42.1s-55.9
16.9-59.8 42.1c-.8 5 1.7 10 6.1 12.4 4.4 2.4 9.9 1.8 13.7-1.6l9.5-8.5c14.8-13.2 46.2-13.2 61
0l9.5 8.5c2.5 2.3 7.9 4.8 13.7 1.6zM344 180c-25.7 0-55.9 16.9-59.8 42.1-.8 5 1.7 10 6.1 12.4 4.5
2.4 9.9 1.8 13.7-1.6l9.5-8.5c14.8-13.2 46.2-13.2 61 0l9.5 8.5c2.5 2.2 8 4.7 13.7 1.6 4.4-2.4
```

```
6.9-7.4 6.1-12.4-3.9-25.2-34.1-42.1-59.8-42.1zm-96 92c-30.9 0-56 28.7-56 64s25.1 64 56 64
56-28.7 56-64-25.1-64-56-64z"],"sad-tear":[496,512,[],"f5b4","M248 8C111 8 0 119 0 256s111
248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248
56s200 89.7 200 200-89.7 200-200 200zm8-152c-13.2 0-24 10.8-24 24s10.8 24 24 24c23.8 0
46.3 10.5 61.6 28.8 8.1 9.8 23.2 11.9 33.8 3.1 10.2-8.5 11.6-23.6 3.1-33.8C330 320.8 294.1 304
256 304zm-88-64c17.7 0 32-14.3 32-32s-14.3-32-32-32 14.3-32 32 14.3 32 32
32zm160-64c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3 32-32-14.3-32-32-32zm-165.6
98.8C151 290.1 126 325.4 126 342.9c0 22.7 18.8 41.1 42 41.1s42-18.4
42-41.1c0-17.5-25-52.8-36.4-68.1-2.8-3.7-8.4-3.7-11.2 0z"],save:[448,512,[],"f0c7","M433.941
129.941I-83.882-83.882A48 48 0 0 0 316.118 32H48C21.49 32 0 53.49 0 80v352c0 26.51 21.49
48 48 48h352c26.51 0 48-21.49 48-48V163.882a48 48 0 0 0-14.059-33.941zM272
80v80H144V80h128zm122 352H54a6 6 0 0 1-6-6V86a6 6 0 0 1 6-6h42v104c0 13.255 10.745 24
24 24h176c13.255 0 24-10.745 24-24V83.882|78.243 78.243a6 6 0 0 1 1.757 4.243V426a6 6 0 0
1-6 6zM224 232c-48.523 0-88 39.477-88 88s39.477 88 88 88 88-39.477
88-88-39.477-88-88-88zm0 128c-22.056 0-40-17.944-40-40s17.944-40 40-40 40 17.944 40
40-17.944 40-40 40z"], "share-square": [576,512,[], "f14d", "M561.938 158.06L417.94
14.092C387.926-15.922 336 5.097 336 48.032v57.198c-42.45 1.88-84.03 6.55-120.76
17.99-35.17 10.95-63.07 27.58-82.91 49.42C108.22 199.2 96 232.6 96 271.94c0 61.697 33.178
112.455 84.87 144.76 37.546 23.508 85.248-12.651 71.02-55.74-15.515-47.119-17.156-70.923
84.11-78.76V336c0 42.993 51.968 63.913 81.94 33.94l143.998-144c18.75-18.74 18.75-49.14
0-67.88zM384 336V232.16C255.309 234.082 166.492 255.35 206.31 376 176.79 357.55 144
324.08 144 271.94c0-109.334 129.14-118.947 240-119.85V48l144 144-144 144zm24.74
84.493a82.658 82.658 0 0 0 20.974-9.303c7.976-4.952 18.286.826 18.286 10.214V464c0
26.51-21.49 48-48 48H48c-26.51 0-48-21.49-48-48V112c0-26.51 21.49-48 48-48h132c6.627 0
12 5.373 12 12v4.486c0 4.917-2.987 9.369-7.569 11.152-13.702 5.331-26.396 11.537-38.05
18.585a12.138 12.138 0 0 1-6.28 1.777H54a6 6 0 0 0-6 6v340a6 6 0 0 0 6 6h340a6 6 0 0 0
6-6v-25.966c0-5.37 3.579-10.059 8.74-11.541z"],smile:[496,512,[],"f118","M248 8C111 8 0
119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3
0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200 200zm-80-216c17.7 0
32-14.3 32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm160 0c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm4 72.6c-20.8 25-51.5 39.4-84
39.4s-63.2-14.3-84-39.4c-8.5-10.2-23.7-11.5-33.8-3.1-10.2 8.5-11.5 23.6-3.1 33.8 30 36 74.1
56.6 120.9 56.6s90.9-20.6 120.9-56.6c8.5-10.2 7.1-25.3-3.1-33.8-10.1-8.4-25.3-7.1-33.8
3.1z"],"smile-beam":[496,512,[],"f5b8","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm84-143.4c-20.8 25-51.5 39.4-84
39.4s-63.2-14.3-84-39.4c-8.5-10.2-23.6-11.5-33.8-3.1-10.2 8.5-11.5 23.6-3.1 33.8 30 36 74.1
56.6 120.9 56.6s90.9-20.6 120.9-56.6c8.5-10.2 7.1-25.3-3.1-33.8-10.2-8.4-25.3-7.1-33.8
```

```
3.1zM136.5 211c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c2.1 3.7 6.2 4.7 9.3 3.7
3.6-1.1 6-4.5 5.7-8.3-3.3-42.1-32.2-71.4-56-71.4s-52.7 29.3-56 71.4c-.3 3.7 2.1 7.2 5.7 8.3 3.4
1.1 7.4-.5 9.3-3.7l9.5-17zM328 152c-23.8 0-52.7 29.3-56 71.4-.3 3.7 2.1 7.2 5.7 8.3 3.5 1.1
7.4-.5 9.3-3.7l9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6l9.5 17c2.1 3.7 6.2 4.7 9.3
3.7 3.6-1.1 6-4.5 5.7-8.3-3.3-42.1-32.2-71.4-56-71.4z"],"smile-wink":[496,512,[],"f4da","M248
8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-110.3
0-200-89.7-200-200S137.7 56 248 56s200 89.7 200 200-89.7 200-200
200zm117.8-146.4c-10.2-8.5-25.3-7.1-33.8 3.1-20.8 25-51.5 39.4-84
39.4s-63.2-14.3-84-39.4c-8.5-10.2-23.7-11.5-33.8-3.1-10.2 8.5-11.5 23.6-3.1 33.8 30 36 74.1
56.6 120.9 56.6s90.9-20.6 120.9-56.6c8.5-10.2 7.1-25.3-3.1-33.8zM168 240c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32zm160-60c-25.7 0-55.9 16.9-59.9 42.1-1.7
11.2 11.5 18.2 19.8 10.8 9.5 - 8.5 c 14.8 - 13.2 46.2 - 13.2 61 0 9.5 8.5 c 8.5 7.4 21.6.3
19.8-10.8-3.8-25.2-34-42.1-59.7-42.1z"],snowflake:[448,512,[],"f2dc","M440.1 355.2l-39.2-23
34.1-9.3c8.4-2.3 13.4-11.1 11.1-19.6l-4.1-15.5c-2.2-8.5-10.9-13.6-19.3-11.3L343 298.2 271.2
256|71.9-42.2 79.7 21.7c8.4 2.3 17-2.8 19.3-11.3|4.1-15.5c2.2-8.5-2.7-17.3-11.1-19.6|-34.1-9.3
39.2-23c7.5-4.4 10.1-14.2 5.8-21.9l-7.9-13.9c-4.3-7.7-14-10.3-21.5-5.9l-39.2 23
9.1-34.7c2.2-8.5-2.7-17.3-11.1-19.6l-15.2-4.1c-8.4-2.3-17 2.8-19.3 11.3l-21.3 81-71.9
42.2v-84.5L306 70.4c6.1-6.2 6.1-16.4 0-22.6l-11.1-11.3c-6.1-6.2-16.1-6.2-22.2 0l-24.9
25.4V16c0-8.8-7-16-15.7-16h-15.7c-8.7 0-15.7 7.2-15.7
16v46.1l-24.9-25.4c-6.1-6.2-16.1-6.2-22.2 0L142.1 48c-6.1 6.2-6.1 16.4 0 22.6l58.3
59.3v84.5l-71.9-42.2-21.3-81c-2.2-8.5-10.9-13.6-19.3-11.3L72.7 84c-8.4 2.3-13.4 11.1-11.1
19.6|9.1 34.7-39.2-23c-7.5-4.4-17.1-1.8-21.5 5.9|-7.9 13.9c-4.3 7.7-1.8 17.4 5.8 21.9|39.2
23-34.1 9.1c-8.4 2.3-13.4 11.1-11.1 19.6L6 224.2c2.2 8.5 10.9 13.6 19.3 11.3l79.7-21.7 71.9
42.2-71.9 42.2-79.7-21.7c-8.4-2.3-17 2.8-19.3 11.3l-4.1 15.5c-2.2 8.5 2.7 17.3 11.1 19.6l34.1
9.3-39.2 23c-7.5 4.4-10.1 14.2-5.8 21.9L10 391c4.3 7.7 14 10.3 21.5 5.9l39.2-23-9.1 34.7c-2.2
8.5 2.7 17.3 11.1 19.6|15.2 4.1c8.4 2.3 17-2.8 19.3-11.3|21.3-81 71.9-42.2v84.5|-58.3 59.3c-6.1
6.2-6.1 16.4 0 22.6|11.1 11.3c6.1 6.2 16.1 6.2 22.2 0|24.9-25.4V496c0 8.8 7 16 15.7
16h15.7c8.7 0 15.7-7.2 15.7-16v-46.1l24.9 25.4c6.1 6.2 16.1 6.2 22.2 0l11.1-11.3c6.1-6.2
6.1-16.4 0-22.6l-58.3-59.3v-84.5l71.9 42.2 21.3 81c2.2 8.5 10.9 13.6 19.3 11.3L375 428c8.4-2.3
13.4-11.1 11.1-19.6I-9.1-34.7 39.2 23c7.5 4.4 17.1 1.8 21.5-5.9I7.9-13.9c4.6-7.5
2.1-17.3-5.5-21.7z"],square:[448,512,[],"f0c8","M400 32H48C21.5 32 0 53.5 0 80v352c0 26.5
21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zm-6 400H54c-3.3
0-6-2.7-6-6V86c0-3.3 2.7-6 6-6h340c3.3 0 6 2.7 6 6v340c0 3.3-2.7 6-6
6z"],star:[576,512,[],"f005","M528.1 171.5L382 150.2 316.7 17.8c-11.7-23.6-45.6-23.9-57.4
0L194 150.2 47.9 171.5c-26.2 3.8-36.7 36.1-17.7 54.6l105.7 103-25 145.5c-4.5 26.3 23.2 46
46.4 33.7L288 439.6l130.7 68.7c23.2 12.2 50.9-7.4 46.4-33.7l-25-145.5 105.7-103c19-18.5
8.5-50.8-17.7-54.6zM388.6 312.3l23.7 138.4L288 385.4l-124.3 65.3 23.7-138.4-100.6-98
139-20.2 62.2-126 62.2 126 139 20.2-100.6 98z"],"star-half":[576,512,[],"f089","M288
```

```
385.3I-124.3 65.4 23.7-138.4-100.6-98 139-20.2 62.2-126V0c-11.4 0-22.8 5.9-28.7 17.8L194
150.2 47.9 171.4c-26.2 3.8-36.7 36.1-17.7 54.6l105.7 103-25 145.5c-4.5 26.1 23 46 46.4
33.7L288 439.6v-54.3z"], "sticky-note": [448,512,[], "f249", "M448
348.106V80c0-26.51-21.49-48-48H48C21.49 32 0 53.49 0 80v351.988c0 26.51 21.49 48 48
48h268.118a48 48 0 0 0 33.941-14.059l83.882-83.882A48 48 0 0 0 448 348.106zm-128
80v-76.118h76.118L320 428.106zM400 80v223.988H296c-13.255 0-24 10.745-24
24v104H48V80h352z"],"stop-circle":[512,512,[],"f28d","M504 256C504 119 393 8 256 8S8
119 8 256s111 248 248 248 248-111 248-248zm-448 0c0-110.5 89.5-200 200-200s200 89.5 200
200-89.5 200-200 200S56 366.5 56 256zm296-80v160c0 8.8-7.2 16-16 16H176c-8.8
0-16-7.2-16-16V176c0-8.8 7.2-16 16-16h160c8.8 0 16 7.2 16
16z"],sun:[512,512,[],"f185","M494.2 221.9l-59.8-40.5
13.7-71c2.6-13.2-1.6-26.8-11.1-36.4-9.6-9.5-23.2-13.7-36.2-11.1|-70.9
13.7-40.4-59.9c-15.1-22.3-51.9-22.3-67 0l-40.4 59.9-70.8-13.7C98 60.4 84.5 64.5 75 74.1c-9.5
9.6-13.7 23.1-11.1 36.3|13.7 71-59.8 40.5C6.6 229.5 0 242 0 255.5s6.7 26 17.8 33.5|59.8
40.5-13.7 71c-2.6 13.2 1.6 26.8 11.1 36.3 9.5 9.5 22.9 13.7 36.3 11.1|70.8-13.7 40.4 59.9C230
505.3 242.6 512 256 512s26-6.7 33.5-17.8|40.4-59.9 70.9 13.7c13.4 2.7 26.8-1.6 36.3-11.1
9.5-9.5 13.6-23.1 11.1-36.3|-13.7-71 59.8-40.5c11.1-7.5 17.8-20.1
17.8-33.5-.1-13.6-6.7-26.1-17.9-33.7zm-112.9 85.6l17.6 91.2-91-17.6L256 458l-51.9-77-90.9
17.6 17.6-91.2-76.8-52 76.8-52-17.6-91.2 91 17.6L256 53l51.9 76.9 91-17.6-17.6 91.1 76.8
52-76.8 52.1zM256 152c-57.3 0-104 46.7-104 104s46.7 104 104 104 104-46.7
104-104-46.7-104-104-104zm0 160c-30.9 0-56-25.1-56-56s25.1-56 56-56 56 25.1 56 56-25.1
56-56 56z"],surprise:[496,512,[],"f5c2","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm0-176c-35.3 0-64 28.7-64 64s28.7 64 64 64 64-28.7
64-64-28.7-64-64-64zm-48-72c0-17.7-14.3-32-32-32s-32 14.3-32 32 14.3 32 32 32 32-14.3
32-32zm128-32c-17.7 0-32 14.3-32 32s14.3 32 32 32 32-14.3
32-32-14.3-32-32-32z"],"thumbs-down":[512,512,[],"f165","M466.27
225.31c4.674-22.647.864-44.538-8.99-62.99 2.958-23.868-4.021-48.565-17.34-66.99C438.986
39.423 404.117 0 327 0c-7 0-15 .01-22.22.01C201.195.01 168.997 40 128
40h-10.845c-5.64-4.975-13.042-8-21.155-8H32C14.327 32 0 46.327 0 64v240c0 17.673 14.327
32 32 32h64c11.842 0 22.175-6.438 27.708-16h7.052c19.146 16.953 46.013 60.653 68.76 83.4
13.667 13.667 10.153 108.6 71.76 108.6 57.58 0 95.27-31.936 95.27-104.73
0-18.41-3.93-33.73-8.85-46.54h36.48c48.602 0 85.82-41.565 85.82-85.58
0-19.15-4.96-34.99-13.73-49.84zM64 296c-13.255 0-24-10.745-24-24s10.745-24 24-24 24
10.745 24 24-10.745 24-24 24zm330.18 16.73H290.19c0 37.82 28.36 55.37 28.36 94.54 0 23.75
0 56.73-47.27 56.73-18.91-18.91-9.46-66.18-37.82-94.54C206.9 342.89 167.28 272 138.92
272H128V85.83c53.611 0 100.001-37.82 171.64-37.82h37.82c35.512 0 60.82 17.12 53.12 65.9
15.2 8.16 26.5 36.44 13.94 57.57 21.581 20.384 18.699 51.065 5.21 65.62 9.45 0 22.36 18.91
```

```
22.27 37.81-.09 18.91-16.71 37.82-37.82 37.82z"],"thumbs-up":[512,512,[],"f164","M466.27
286.69C475.04 271.84 480 256 480
236.85c0-44.015-37.218-85.58-85.82-85.58H357.7c4.92-12.81 8.85-28.13 8.85-46.54C366.55
31.936 328.86 0 271.28 0c-61.607 0-58.093 94.933-71.76 108.6-22.747 22.747-49.615
66.447-68.76 83.4H32c-17.673 0-32 14.327-32 32v240c0 17.673 14.327 32 32 32h64c14.893 0
27.408-10.174 30.978-23.95 44.509 1.001 75.06 39.94 177.802 39.94 7.22 0 15.22.01 22.22.01
77.117 0 111.986-39.423 112.94-95.33 13.319-18.425 20.299-43.122 17.34-66.99 9.854-18.452
13.664-40.343 8.99-62.99zm-61.75 53.83c12.56 21.13 1.26 49.41-13.94 57.57 7.7 48.78-17.608
65.9-53.12 65.9h-37.82c-71.639 0-118.029-37.82-171.64-37.82V240h10.92c28.36 0
67.98-70.89 94.54-97.46 28.36-28.36 18.91-75.63 37.82-94.54 47.27 0 47.27 32.98 47.27 56.73
0 39.17-28.36 56.72-28.36 94.54h103.99c21.11 0 37.73 18.91 37.82 37.82.09 18.9-12.82
37.81-22.27 37.81 13.489 14.555 16.371 45.236-5.21 65.62zM88 432c0 13.255-10.745 24-24
24s-24-10.745-24-24 10.745-24 24-24 24 10.745 24
24z"],"times-circle":[512,512,[],"f057","M256 8C119 8 8 119 8 256s111 248 248 248 248-111
248-248S393 8 256 8zm0 448c-110.5 0-200-89.5-200-200S145.5 56 256 56s200 89.5 200
200-89.5 200-200 200zm101.8-262.2L295.6 256l62.2 62.2c4.7 4.7 4.7 12.3 0 17l-22.6 22.6c-4.7
4.7-12.3 4.7-17 0L256 295.6l-62.2 62.2c-4.7 4.7-12.3 4.7-17 0l-22.6-22.6c-4.7-4.7-4.7-12.3
0-17|62.2-62.2-62.2-62.2c-4.7-4.7-4.7-12.3 0-17|22.6-22.6c4.7-4.7 12.3-4.7 17 0|62.2 62.2
62.2-62.2c4.7-4.7 12.3-4.7 17 0l22.6 22.6c4.7 4.7 4.7 12.3 0
17z"],tired:[496,512,[],"f5c8","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm0 448c-110.3 0-200-89.7-200-200S137.7 56 248 56s200 89.7 200
200-89.7 200-200 200zm129.1-303.8c-3.8-4.4-10.3-5.4-15.3-2.5l-80 48c-3.6 2.2-5.8 6.1-5.8
10.3s2.2 8.1 5.8 10.3l80 48c5.4 3.2 11.8 1.6 15.3-2.5 3.8-4.5 3.9-11 .1-15.5L343.6
208l33.6-40.3c3.8-4.5 3.7-11.1-.1-15.5zM220
208c0-4.2-2.2-8.1-5.8-10.3l-80-48c-5-3-11.5-1.9-15.3 2.5-3.8 4.5-3.9 11-.1 15.5l33.6 40.3-33.6
40.3c-3.8 4.5-3.7 11 .1 15.5 3.5 4.1 9.9 5.7 15.3 2.5l80-48c3.6-2.2 5.8-6.1 5.8-10.3zm28
64c-45.4 0-100.9 38.3-107.8 93.3-1.5 11.8 6.9 21.6 15.5 17.9C178.4 373.5 212 368 248
368s69.6 5.5 92.3 15.2c8.5 3.7 17-6
15.5-17.9-6.9-55-62.4-93.3-107.8-93.3z"],"trash-alt":[448,512,[],"f2ed","M268 416h24a12 12
0 0 0 12-12V188a12 12 0 0 0-12-12h-24a12 12 0 0 0-12 12v216a12 12 0 0 0 12 12zM432
80h-82.41l-34-56.7A48 48 0 0 0 274.41 0H173.59a48 48 0 0 0-41.16 23.3L98.41 80H16A16 16 0
0 0 0 96v16a16 16 0 0 0 16 16h16v336a48 48 0 0 0 48 48h288a48 48 0 0 0 48-48V128h16a16
16 0 0 0 16-16V96a16 16 0 0 0-16-16zM171.84 50.91A6 6 0 0 1 177 48h94a6 6 0 0 1 5.15
2.91L293.61 80H154.39zM368 464H80V128h288zm-212-48h24a12 12 0 0 0 12-12V188a12 12
0 0 0-12-12h-24a12 12 0 0 0-12 12v216a12 12 0 0 0 12 12z"],user:[448,512,[],"f007","M313.6
304c-28.7 0-42.5 16-89.6 16-47.1 0-60.8-16-89.6-16C60.2 304 0 364.2 0 438.4V464c0 26.5 21.5
48 48 48h352c26.5 0 48-21.5 48-48v-25.6c0-74.2-60.2-134.4-134.4-134.4zM400
464H48v-25.6c0-47.6 38.8-86.4 86.4-86.4 14.6 0 38.3 16 89.6 16 51.7 0 74.9-16 89.6-16 47.6 0
```

```
86.4 38.8 86.4 86.4V464zM224 288c79.5 0 144-64.5 144-144S303.5 0 224 0 80 64.5 80
144s64.5 144 144 144zm0-240c52.9 0 96 43.1 96 96s-43.1 96-96 96-96-43.1-96-96 43.1-96
96-96z"],"user-circle":[496,512,[],"f2bd","M248 104c-53 0-96 43-96 96s43 96 96 96 96-43
96-96-43-96-96-96zm0 144c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48
48zm0-240C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm0 448c-49.7
0-95.1-18.3-130.1-48.4 14.9-23 40.4-38.6 69.6-39.5 20.8 6.4 40.6 9.6 60.5 9.6s39.7-3.1
60.5-9.6c29.2 1 54.7 16.5 69.6 39.5-35 30.1-80.4 48.4-130.1
48.4zm162.7-84.1c-24.4-31.4-62.1-51.9-105.1-51.9-10.2 0-26 9.6-57.6 9.6-31.5
0-47.4-9.6-57.6-9.6-42.9 0-80.6 20.5-105.1 51.9C61.9 339.2 48 299.2 48 256c0-110.3 89.7-200
200-200s200 89.7 200 200c0 43.2-13.9 83.2-37.3
115.9z"],"window-close":[512,512,[],"f410","M464 32H48C21.5 32 0 53.5 0 80v352c0 26.5
21.5 48 48 48h416c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zm0 394c0 3.3-2.7 6-6
6H54c-3.3 0-6-2.7-6-6V86c0-3.3 2.7-6 6-6h404c3.3 0 6 2.7 6 6v340zM356.5 194.6L295.1
256l61.4 61.4c4.6 4.6 4.6 12.1 0 16.8l-22.3 22.3c-4.6 4.6-12.1 4.6-16.8 0L256 295.1l-61.4
61.4c-4.6 4.6-12.1 4.6-16.8 0l-22.3-22.3c-4.6-4.6-4.6-12.1
0-16.8|61.4-61.4-61.4-61.4c-4.6-4.6-4.6-12.1 0-16.8|22.3-22.3c4.6-4.6 12.1-4.6 16.8 0|61.4 61.4
61.4-61.4c4.6-4.6 12.1-4.6 16.8 0l22.3 22.3c4.7 4.6 4.7 12.1 0
16.8z"],"window-maximize":[512,512,[],"f2d0","M464 32H48C21.5 32 0 53.5 0 80v352c0 26.5
21.5 48 48 48h416c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zm0 394c0 3.3-2.7 6-6
6H54c-3.3 0-6-2.7-6-6V192h416v234z"],"window-minimize":[512,512,[],"f2d1","M480
480H32c-17.7 0-32-14.3-32-32s14.3-32 32-32h448c17.7 0 32 14.3 32 32s-14.3 32-32
32z"],"window-restore":[512,512,[],"f2d2","M464 0H144c-26.5 0-48 21.5-48 48v48H48c-26.5
0-48 21.5-48 48v320c0 26.5 21.5 48 48 48h320c26.5 0 48-21.5 48-48v-48h48c26.5 0 48-21.5
48-48V48c0-26.5-21.5-48-48-48zm-96
464H48V256h320v208zm96-96h-48V144c0-26.5-21.5-48-48H144V48h320v320z"]};!functio
n(c){try{c()}catch(c){if(!e)throw c}}(function(){M("far",f)})}(),function(){"use strict";var
c={},l={};try{"undefined"!=typeof window&&(c=window),"undefined"!=typeof
document&&(I=document)}catch(c){}var h=(c.navigator | |{}).userAgent,z=void
0===h?"":h,a=c,v=l,m=(a.document,!!v.documentElement&&!!v.head&&"function"==typeof
v.addEventListener&&v.createElement,~z.indexOf("MSIE")||z.indexOf("Trident/"),"___FONT
_AWESOME___"),e=function(){try{return!0}catch(c){return!1}}();var
s=a||{};s[m]||(s[m]={}),s[m].styles||(s[m].styles={}),s[m].hooks||(s[m].hooks={}),s[m].shims
||(s[m].shims=[]);var t=s[m];function M(c,z){var l=(2<arguments.length&&void
0!==arguments[2]?arguments[2]:{}).skipHooks,h=void
0!==l&&l,a=Object.keys(z).reduce(function(c,l){var
h=z[l];return!!h.icon?c[h.iconName]=h.icon:c[l]=h,c},{});"function"!=typeof
t.hooks.addPack||h?t.styles[c]=function(a){for(var c=1;c<arguments.length;c++){var
v=null!=arguments[c]?arguments[c]:{},l=Object.keys(v);"function"==typeof
```

```
on(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var
l,h,z;l=a,z=v[h=c],h in
I?Object.defineProperty(I,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):I[h]=z})}retu
rn a}({},t.styles[c]||{},a):t.hooks.addPack(c,a),"fas"===c&&M("fa",z)}var
f={ad:[512,512,[],"f641","M157.52 272h36.96L176 218.78 157.52 272zM352 256c-13.23 0-24
10.77-24 24s10.77 24 24 24 24-10.77 24-24-10.77-24-24zM464 64H48C21.5 64 0 85.5 0
112v288c0 26.5 21.5 48 48 48h416c26.5 0 48-21.5 48-48V112c0-26.5-21.5-48-48-48zM250.58
352h-16.94c-6.81 0-12.88-4.32-15.12-10.75L211.15 320h-70.29l-7.38 21.25A16 16 0 0 1 118.36
352h-16.94c-11.01 0-18.73-10.85-15.12-21.25L140 176.12A23.995 23.995 0 0 1 162.67
160h26.66A23.99 23.99 0 0 1 212 176.13|53.69 154.62c3.61 10.4-4.11 21.25-15.11
21.25zM424 336c0 8.84-7.16 16-16 16h-16c-4.85 0-9.04-2.27-11.98-5.68-8.62 3.66-18.09
5.68-28.02 5.68-39.7 0-72-32.3-72-72s32.3-72 72-72c8.46 0 16.46 1.73 24 4.42V176c0-8.84
7.16-16 16-16h16c8.84 0 16 7.16 16 16v160z"],"address-book":[448,512,[],"f2b9","M436
160c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12h-20V48c0-26.5-21.5-48-48-48H48C21.5 0 0
21.5 0 48v416c0 26.5 21.5 48 48 48h320c26.5 0 48-21.5 48-48v-48h20c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-20v-64h20c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12h-20v-64h20zm-228-32c35.3 0 64 28.7 64 64s-28.7 64-64
64-64-28.7-64-64 28.7-64 64-64zm112 236.8c0 10.6-10 19.2-22.4 19.2H118.4C106 384 96
375.4 96 364.8v-19.2c0-31.8 30.1-57.6 67.2-57.6h5c12.3 5.1 25.7 8 39.8 8s27.6-2.9
39.8-8h5c37.1 0 67.2 25.8 67.2 57.6v19.2z"],"address-card":[576,512,[],"f2bb","M528
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48zm-352 96c35.3 0 64 28.7 64 64s-28.7 64-64 64-64-28.7-64-64
28.7-64 64-64zm112 236.8c0 10.6-10 19.2-22.4 19.2H86.4C74 384 64 375.4 64
364.8v-19.2c0-31.8 30.1-57.6 67.2-57.6h5c12.3 5.1 25.7 8 39.8 8s27.6-2.9 39.8-8h5c37.1 0 67.2
25.8 67.2 57.6v19.2zM512 312c0 4.4-3.6 8-8 8H360c-4.4 0-8-3.6-8-8v-16c0-4.4 3.6-8
8-8h144c4.4 0 8 3.6 8 8v16zm0-64c0 4.4-3.6 8-8 8H360c-4.4 0-8-3.6-8-8v-16c0-4.4 3.6-8
8-8h144c4.4 0 8 3.6 8 8v16zm0-64c0 4.4-3.6 8-8 8H360c-4.4 0-8-3.6-8-8v-16c0-4.4 3.6-8
8-8h144c4.4 0 8 3.6 8 8v16z"],adjust:[512,512,[],"f042","M8 256c0 136.966 111.033 248 248
248s248-111.034 248-248S392.966 8 256 8 8 119.033 8 256zm248 184V72c101.705 0 184
82.311 184 184 0 101.705-82.311 184-184 184z"],"air-freshener":[384,512,[],"f5d0","M378.94
321.41L284.7 224h49.22c15.3 0 23.66-16.6 13.86-27.53L234.45 69.96c3.43-6.61 5.55-14
5.55-21.96 0-26.51-21.49-48-48-48s-48 21.49-48 48c0 7.96 2.12 15.35 5.55 21.96L36.22
196.47C26.42 207.4 34.78 224 50.08 224H99.3L5.06 321.41C-6.69 333.56 3.34 352 21.7
352H160v32H48c-8.84 0-16 7.16-16 16v96c0 8.84 7.16 16 16 16h288c8.84 0 16-7.16
16-16v-96c0-8.84-7.16-16-16-16H224v-32h138.3c18.36 0 28.39-18.44 16.64-30.59zM192
31.98c8.85 0 16.02 7.17 16.02 16.02 0 8.84-7.17 16.02-16.02 16.02$175.98 56.84 175.98
48c0-8.85 7.17-16.02 16.02-16.02zM304
```

Object.getOwnPropertySymbols&&(I=I.concat(Object.getOwnPropertySymbols(v).filter(functi

```
432v32H80v-32h224z"], "align-center": [448,512,[], "f037", "M432 160H16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0 256H16a16 16 0 0
0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM108.1
96h231.81A12.09 12.09 0 0 0 352 83.9V44.09A12.09 12.09 0 0 0 339.91 32H108.1A12.09 12.09
0 0 0 96 44.09V83.9A12.1 12.1 0 0 0 108.1 96zm231.81 256A12.09 12.09 0 0 0 352
339.9v-39.81A12.09 12.09 0 0 0 339.91 288H108.1A12.09 12.09 0 0 0 96 300.09v39.81a12.1
12.1 0 0 0 12.1 12.1z"], "align-justify": [448,512,[], "f039", "M432 416H16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-128H16a16 16 0 0
0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-128H16a16 16
0 0 0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm0-128H16A16 16 0 0 0 0 48v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16V48a16 16 0
0 0-16-16z"], "align-left": [448,512,[], "f036", "M12.83 352h262.34A12.82 12.82 0 0 0 288
339.17v-38.34A12.82 12.82 0 0 0 275.17 288H12.83A12.82 12.82 0 0 0 0 300.83v38.34A12.82
12.82 0 0 0 12.83 352zm0-256h262.34A12.82 12.82 0 0 0 288 83.17V44.83A12.82 12.82 0 0 0
275.17 32H12.83A12.82 12.82 0 0 0 0 44.83v38.34A12.82 12.82 0 0 0 12.83 96zM432
160H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm0 256H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16
0 0 0-16-16z"], "align-right": [448,512, [], "f038", "M16 224h416a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16zm416 192H16a16 16 0 0 0-16 16v32a16
16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm3.17-384H172.83A12.82 12.82
0 0 0 160 44.83v38.34A12.82 12.82 0 0 0 172.83 96h262.34A12.82 12.82 0 0 0 448
83.17V44.83A12.82 12.82 0 0 0 435.17 32zm0 256H172.83A12.82 12.82 0 0 0 160
300.83v38.34A12.82 12.82 0 0 0 172.83 352h262.34A12.82 12.82 0 0 0 448
339.17v-38.34A12.82 12.82 0 0 0 435.17 288z"],allergies:[448,512,[],"f461","M416 112c-17.6
0-32 14.4-32 32v72c0 4.4-3.6 8-8 8h-16c-4.4 0-8-3.6-8-8V64c0-17.6-14.4-32-32-32s-32 14.4-32
32v152c0 4.4-3.6 8-8 8h-16c-4.4 0-8-3.6-8-8V32c0-17.6-14.4-32-32-32s-32 14.4-32 32v184c0
4.4-3.6 8-8 8h-16c-4.4 0-8-3.6-8-8V64c0-17.6-14.4-32-32-32S96 46.4 96
64v241l-23.6-32.5c-13-17.9-38-21.8-55.9-8.8s-21.8 38-8.8 55.9l125.6 172.7c9 12.4 23.5 19.8
38.8 19.8h197.6c22.3 0 41.6-15.3 46.7-37l26.5-112.7c3.2-13.7 4.9-28.3
5.1-42.3V144c0-17.6-14.4-32-32-32zM176 416c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16
16-7.2 16-16 16zm0-96c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16 16zm64
128c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16 16zm0-96c-8.8
0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16 16zm64 32c-8.8 0-16-7.2-16-16s7.2-16
16-16 16 7.2 16 16-7.2 16-16 16zm32 64c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2
16-16 16zm32-128c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16
16z"],ambulance:[640,512,[],"f0f9","M624 352h-16V243.9c0-12.7-5.1-24.9-14.1-33.9L494
110.1c-9-9-21.2-14.1-33.9-14.1H416V48c0-26.5-21.5-48-48-48H48C21.5 0 0 21.5 0 48v320c0
26.5 21.5 48 48 48h16c0 53 43 96 96 96s96-43 96-96h128c0 53 43 96 96 96s96-43
```

```
96-96h48c8.8 0 16-7.2 16-16v-32c0-8.8-7.2-16-16-16zM160 464c-26.5 0-48-21.5-48-48s21.5-48
48-48 48 21.5 48 48-21.5 48-48 48zm144-248c0 4.4-3.6 8-8 8h-56v56c0 4.4-3.6 8-8 8h-48c-4.4
0-8-3.6-8-8v-56h-56c-4.4 0-8-3.6-8-8v-48c0-4.4 3.6-8 8-8h56v-56c0-4.4 3.6-8 8-8h48c4.4 0 8
3.6 8 8v56h56c4.4 0 8 3.6 8 8v48zm176 248c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48
48-21.5 48-48 48zm80-208H416V144h44.1l99.9
99.9V256z"],"american-sign-language-interpreting":[640,512,[],"f2a3","M290.547
189.039c-20.295-10.149-44.147-11.199-64.739-3.89 42.606 0 71.208 20.475 85.578 50.576
8.576 17.899-5.148 38.071-23.617 38.071 18.429 0 32.211 20.136 23.617 38.071-14.725
30.846-46.123 50.854-80.298 50.854-.557 0-94.471-8.615-94.471-8.615|-66.406 33.347c-9.384
4.693-19.815.379-23.895-7.781L1.86 290.747c-4.167-8.615-1.111-18.897
6.946-23.621|58.072-33.069L108 159.861c6.39-57.245 34.731-109.767 79.743-146.726
11.391-9.448 28.341-7.781 37.51 3.613 9.446 11.394 7.78 28.067-3.612 37.516-12.503
10.559-23.618 22.509-32.509 35.57 21.672-14.729 46.679-24.732 74.186-28.067 14.725-1.945
28.063 8.336 29.73 23.065 1.945 14.728-8.336 28.067-23.062 29.734-16.116 1.945-31.12
7.503-44.178 15.284 26.114-5.713 58.712-3.138 88.079 11.115 13.336 6.669 18.893 22.509
12.224 35.848-6.389 13.06-22.504 18.617-35.564 12.226zm-27.229
69.472c-6.112-12.505-18.338-20.286-32.231-20.286a35.46 35.46 0 0 0-35.565 35.57c0 21.428
17.808 35.57 35.565 35.57 13.893 0 26.119-7.781 32.231-20.286 4.446-9.449 13.614-15.006
23.339-15.284-9.725-.277-18.893-5.835-23.339-15.284zm374.821-37.237c4.168 8.615 1.111
18.897-6.946 23.621l-58.071 33.069L532 352.16c-6.39 57.245-34.731 109.767-79.743
146.726-10.932 9.112-27.799 8.144-37.51-3.613-9.446-11.394-7.78-28.067 3.613-37.516
12.503-10.559 23.617-22.509 32.508-35.57-21.672 14.729-46.679 24.732-74.186
28.067-10.021 2.506-27.552-5.643-29.73-23.065-1.945-14.728 8.336-28.067 23.062-29.734
16.116-1.946 31.12-7.503 44.178-15.284-26.114 5.713-58.712
3.138-88.079-11.115-13.336-6.669-18.893-22.509-12.224-35.848 6.389-13.061 22.505-18.619
35.565-12.227 20.295 10.149 44.147 11.199 64.739 3.89-42.606
0-71.208-20.475-85.578-50.576-8.576-17.899 5.148-38.071 23.617-38.071-18.429
0-32.211-20.136-23.617-38.071 14.033-29.396 44.039-50.887 81.966-50.854|92.803 8.615
66.406-33.347c9.408-4.704 19.828-.354 23.894 7.781l44.455
88.926zm-229.227-18.618c-13.893 0-26.119 7.781-32.231 20.286-4.446 9.449-13.614
15.006-23.339 15.284 9.725.278 18.893 5.836 23.339 15.284 6.112 12.505 18.338 20.286
32.231 20.286a35.46 35.46 0 0 0
35.565-35.57c0-21.429-17.808-35.57-35.565-35.57z"],anchor:[576,512,[],"f13d","M12.971
352h32.394C67.172 454.735 181.944 512 288 512c106.229 0 220.853-57.38
242.635-160h32.394c10.691 0 16.045-12.926
8.485-20.485I-67.029-67.029c-4.686-4.686-12.284-4.686-16.971 0I-67.029 67.029c-7.56
7.56-2.206 20.485 8.485 20.485h35.146c-20.29 54.317-84.963 86.588-144.117
94.015V256h52c6.627 0 12-5.373 12-12v-40c0-6.627-5.373-12-12-12h-52v-5.47c37.281-13.178
```

```
63.995-48.725 64-90.518C384.005 43.772 341.605.738 289.37.01 235.723-.739 192 42.525 192
96c0 41.798 26.716 77.35 64 90.53V192h-52c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h52v190.015c-58.936-7.399-123.82-39.679-144.117-94.015h35.146c10.691 0 16.045-12.926
8.485-20.485I-67.029-67.029c-4.686-4.686-12.284-4.686-16.971 0L4.485 331.515C-3.074
339.074 2.28 352 12.971 352zM288 64c17.645 0 32 14.355 32 32s-14.355 32-32
32-32-14.355-32-32 14.355-32 32-32z"],"angle-double-down":[320,512,[],"f103","M143
256.3L7 120.3c-9.4-9.4-9.4-24.6 0-33.9l22.6-22.6c9.4-9.4 24.6-9.4 33.9 0l96.4 96.4
96.4-96.4c9.4-9.4 24.6-9.4 33.9 0L313 86.3c9.4 9.4 9.4 24.6 0 33.9l-136 136c-9.4 9.5-24.6
9.5-34 .1zm34 192l136-136c9.4-9.4 9.4-24.6 0-33.9l-22.6-22.6c-9.4-9.4-24.6-9.4-33.9 0L160
352.1I-96.4-96.4c-9.4-9.4-24.6-9.4-33.9 OL7 278.3c-9.4 9.4-9.4 24.6 O 33.9l136 136c9.4 9.5 24.6
9.5 34 .1z"],"angle-double-left":[448,512,[],"f100","M223.7 239l136-136c9.4-9.4 24.6-9.4 33.9
0122.6 22.6c9.4 9.4 9.4 24.6 0 33.9L319.9 256l96.4 96.4c9.4 9.4 9.4 24.6 0 33.9L393.7 409c-9.4
9.4-24.6 9.4-33.9 0l-136-136c-9.5-9.4-9.5-24.6-.1-34zm-192 34l136 136c9.4 9.4 24.6 9.4 33.9
0122.6-22.6c9.4-9.4 9.4-24.6 0-33.9L127.9 256196.4-96.4c9.4-9.4 9.4-24.6 0-33.9L201.7
103c-9.4-9.4-24.6-9.4-33.9 0l-136 136c-9.5 9.4-9.5 24.6-.1
34z"], "angle-double-right": [448,512,[], "f101", "M224.3 273I-136 136c-9.4 9.4-24.6 9.4-33.9
0l-22.6-22.6c-9.4-9.4-9.4-24.6 0-33.9l96.4-96.4-96.4c-9.4-9.4-9.4-9.4-24.6 0-33.9l54.3
103c9.4-9.4 24.6-9.4 33.9 0l136 136c9.5 9.4 9.5 24.6.1
34zm192-34l-136-136c-9.4-9.4-24.6-9.4-33.9 0l-22.6 22.6c-9.4 9.4-9.4 24.6 0 33.9l96.4
96.4-96.4 96.4c-9.4 9.4-9.4 24.6 0 33.9l22.6 22.6c9.4 9.4 24.6 9.4 33.9 0l136-136c9.4-9.2
9.4-24.4 0-33.8z"],"angle-double-up":[320,512,[],"f102","M177 255.7l136 136c9.4 9.4 9.4 24.6
0 33.9I-22.6 22.6c-9.4 9.4-24.6 9.4-33.9 0L160 351.9I-96.4 96.4c-9.4 9.4-24.6 9.4-33.9 0L7
425.7c-9.4-9.4-9.4-24.6 0-33.9l136-136c9.4-9.5 24.6-9.5 34-.1zm-34-192L7 199.7c-9.4 9.4-9.4
24.6 0 33.9|22.6 22.6c9.4 9.4 24.6 9.4 33.9 0|96.4-96.4 96.4 96.4c9.4 9.4 24.6 9.4 33.9
0122.6-22.6c9.4-9.4 9.4-24.6 0-33.91-136-136c-9.2-9.4-24.4-9.4-33.8
0z"],"angle-down":[320,512,[],"f107","M143 352.3L7 216.3c-9.4-9.4-9.4-24.6
0-33.9l22.6-22.6c9.4-9.4 24.6-9.4 33.9 0l96.4 96.4 96.4-96.4c9.4-9.4 24.6-9.4 33.9 0l22.6
22.6c9.4 9.4 9.4 24.6 0 33.9l-136 136c-9.2 9.4-24.4 9.4-33.8
0z"],"angle-left":[256,512,[],"f104","M31.7 239l136-136c9.4-9.4 24.6-9.4 33.9 0l22.6 22.6c9.4
9.4 9.4 24.6 0 33.9L127.9 256l96.4 96.4c9.4 9.4 9.4 24.6 0 33.9L201.7 409c-9.4 9.4-24.6
9.4-33.9 0l-136-136c-9.5-9.4-9.5-24.6-.1-34z"], "angle-right": [256,512, [], "f105", "M224.3
273I-136 136c-9.4 9.4-24.6 9.4-33.9 0I-22.6-22.6c-9.4-9.4-9.4-24.6
0-33.9196.4-96.4-96.4-96.4c-9.4-9.4-9.4-24.6 0-33.9L54.3 103c9.4-9.4 24.6-9.4 33.9 01136
136c9.5 9.4 9.5 24.6.1 34z"],"angle-up":[320,512,[],"f106","M177 159.7l136 136c9.4 9.4 9.4
24.6 0 33.9I-22.6 22.6c-9.4 9.4-24.6 9.4-33.9 0L160 255.9I-96.4 96.4c-9.4 9.4-24.6 9.4-33.9 0L7
329.7c-9.4-9.4-9.4-24.6 0-33.9l136-136c9.4-9.5 24.6-9.5
34-.1z"],angry:[496,512,[],"f556","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zM136 240c0-9.3 4.1-17.5 10.5-23.4l-31-9.3c-8.5-2.5-13.3-11.5-10.7-19.9
```

```
2.5-8.5 11.4-13.2 19.9-10.7|80 24c8.5 2.5 13.3 11.5 10.7 19.9-2.1 6.9-8.4 11.4-15.3 11.4-.5
0-1.1-.2-1.7-.2.7 2.7 1.7 5.3 1.7 8.2 0 17.7-14.3 32-32 32S136 257.7 136 240zm168
154.2c-27.8-33.4-84.2-33.4-112.1 0-13.5 16.3-38.2-4.2-24.6-20.5 20-24 49.4-37.8
80.6-37.8s60.6 13.8 80.6 37.8c13.8 16.5-11.1 36.6-24.5 20.5zm76.6-186.9l-31 9.3c6.3 5.8 10.5
14.1 10.5 23.4 0 17.7-14.3 32-32 32s-32-14.3-32-32c0-2.9.9-5.6 1.7-8.2-.6.1-1.1.2-1.7.2-6.9
0-13.2-4.5-15.3-11.4-2.5-8.5 2.3-17.4 10.7-19.9I80-24c8.4-2.5 17.4 2.3 19.9 10.7 2.5 8.5-2.3
17.4-10.8 19.9z"],ankh:[320,512,[],"f644","M296 256h-44.62C272.46 222.01 288 181.65 288
144 288 55.63 230.69 0 160 0S32 55.63 32 144c0 37.65 15.54 78.01 36.62 112H24c-13.25 0-24
10.74-24 24v32c0 13.25 10.75 24 24 24h96v152c0 13.25 10.75 24 24 24h32c13.25 0 24-10.75
24-24V336h96c13.25 0 24-10.75 24-24v-32c0-13.26-10.75-24-24zM160 80c29.61 0 48 24.52
48 64 0 34.66-27.14 78.14-48 100.87-20.86-22.72-48-66.21-48-100.87 0-39.48 18.39-64
48-64z"],"apple-alt":[448,512,[],"f5d1","M350.85 129c25.97 4.67 47.27 18.67 63.92 42 14.65
20.67 24.64 46.67 29.96 78 4.67 28.67 4.32 57.33-1 86-7.99 47.33-23.97 87-47.94 119-28.64
38.67-64.59 58-107.87 58-10.66 0-22.3-3.33-34.96-10-8.66-5.33-18.31-8-28.97-8s-20.3
2.67-28.97 8c-12.66 6.67-24.3 10-34.96 10-43.28
0-79.23-19.33-107.87-58-23.97-32-39.95-71.67-47.94-119-5.32-28.67-5.67-57.33-1-86
5.32-31.33 15.31-57.33 29.96-78 16.65-23.33 37.95-37.33 63.92-42 15.98-2.67 37.95-.33 65.92
7 23.97 6.67 44.28 14.67 60.93 24 16.65-9.33 36.96-17.33 60.93-24 27.98-7.33 49.96-9.67
65.94-7zm-54.94-41c-9.32 8.67-21.65 15-36.96 19-10.66 3.33-22.3 5-34.96
5l-14.98-1c-1.33-9.33-1.33-20 0-32 2.67-24 10.32-42.33 22.97-55 9.32-8.67 21.65-15 36.96-19
10.66-3.33 22.3-5 34.96-5|14.98 1 1 15c0 12.67-1.67 24.33-4.99 35-3.99 15.33-10.31
27.67-18.98 37z"],archive:[512,512,[],"f187","M32 448c0 17.7 14.3 32 32 32h384c17.7 0
32-14.3 32-32V160H32v288zm160-212c0-6.6 5.4-12 12-12h104c6.6 0 12 5.4 12 12v8c0 6.6-5.4
12-12 12H204c-6.6 0-12-5.4-12-12v-8zM480 32H32C14.3 32 0 46.3 0 64v48c0 8.8 7.2 16 16
16h480c8.8 0 16-7.2 16-16V64c0-17.7-14.3-32-32-32z"],archway:[576,512,[],"f557","M560
448h-16V96H32v352H16.02c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16H176c8.84 0
16-7.16 16-16V320c0-53.02 42.98-96 96-96s96 42.98 96 96l.02 160v16c0 8.84 7.16 16 16
16H560c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16zm0-448H16C7.16 0 0 7.16 0 16v32c0
8.84 7.16 16 16 16h544c8.84 0 16-7.16
16-16V16c0-8.84-7.16-16-16-16z"],"arrow-alt-circle-down":[512,512,[],"f358","M504 256c0
137-111 248-248 248S8 393 8 256 119 8 256 8s248 111 248 248zM212 140v116h-70.9c-10.7
0-16.1 13-8.5 20.5l114.9 114.3c4.7 4.7 12.2 4.7 16.9 0l114.9-114.3c7.6-7.6
2.2-20.5-8.5-20.5H300V140c0-6.6-5.4-12-12-12h-64c-6.6 0-12 5.4-12
12z"],"arrow-alt-circle-left":[512,512,[],"f359","M256 504C119 504 8 393 8 256S119 8 256
8s248 111 248 248-111 248-248 248zm116-292H256v-70.9c0-10.7-13-16.1-20.5-8.5L121.2
247.5c-4.7 4.7-4.7 12.2 0 16.9l114.3 114.9c7.6 7.6 20.5 2.2 20.5-8.5V300h116c6.6 0 12-5.4
12-12v-64c0-6.6-5.4-12-12-12z"],"arrow-alt-circle-right":[512,512,[],"f35a","M256 8c137 0
248 111 248 248S393 504 256 504 8 393 8 256 119 8 256 8zM140 300h116v70.9c0 10.7 13 16.1
```

```
20.5 8.5|114.3-114.9c4.7-4.7 4.7-12.2 0-16.9|-114.3-115c-7.6-7.6-20.5-2.2-20.5
8.5V212H140c-6.6 0-12 5.4-12 12v64c0 6.6 5.4 12 12
12z"], "arrow-alt-circle-up": [512,512,[], "f35b", "M8 256C8 119 119 8 256 8s248 111 248
248-111 248-248 248S8 393 8 256zm292 116V256h70.9c10.7 0 16.1-13 8.5-20.5L264.5
121.2c-4.7-4.7-12.2-4.7-16.9 0I-115 114.3c-7.6 7.6-2.2 20.5 8.5 20.5H212v116c0 6.6 5.4 12 12
12h64c6.6 0 12-5.4 12-12z"],"arrow-circle-down":[512,512,[],"f0ab","M504 256c0 137-111
248-248 248S8 393 8 256 119 8 256 8s248 111 248 248zm-143.6-28.9L288
302.6V120c0-13.3-10.7-24-24-24h-16c-13.3 0-24 10.7-24
24v182.6l-72.4-75.5c-9.3-9.7-24.8-9.9-34.3-.4l-10.9 11c-9.4 9.4-9.4 24.6 0 33.9L239 404.3c9.4
9.4 24.6 9.4 33.9 0l132.7-132.7c9.4-9.4 9.4-24.6
0-33.9l-10.9-11c-9.5-9.5-25-9.3-34.3.4z"],"arrow-circle-left":[512,512,[],"f0a8","M256
504C119 504 8 393 8 256S119 8 256 8s248 111 248 248-111 248-248 248zm28.9-143.6L209.4
288H392c13.3 0 24-10.7 24-24v-16c0-13.3-10.7-24-24-24H209.4l75.5-72.4c9.7-9.3
9.9-24.8.4-34.3I-11-10.9c-9.4-9.4-24.6-9.4-33.9 0L107.7 239c-9.4 9.4-9.4 24.6 0 33.9I132.7
132.7c9.4 9.4 24.6 9.4 33.9 0l11-10.9c9.5-9.5
9.3-25-.4-34.3z"], "arrow-circle-right": [512,512,[], "f0a9", "M256 8c137 0 248 111 248 248S393
504 256 504 8 393 8 256 119 8 256 8zm-28.9 143.6l75.5 72.4H120c-13.3 0-24 10.7-24 24v16c0
13.3 10.7 24 24 24h182.6l-75.5 72.4c-9.7 9.3-9.9 24.8-.4 34.3l11 10.9c9.4 9.4 24.6 9.4 33.9
0L404.3 273c9.4-9.4 9.4-24.6 0-33.9L271.6 106.3c-9.4-9.4-24.6-9.4-33.9 0l-11 10.9c-9.5 9.6-9.3
25.1.4 34.4z"], "arrow-circle-up":[512,512,[], "f0aa", "M8 256C8 119 119 8 256 8s248 111 248
248-111 248-248 248S8 393 8 256zm143.6 28.9l72.4-75.5V392c0 13.3 10.7 24 24 24h16c13.3 0
24-10.7 24-24V209.4|72.4 75.5c9.3 9.7 24.8 9.9 34.3.4|10.9-11c9.4-9.4 9.4-24.6 0-33.9L273
107.7c-9.4-9.4-24.6-9.4-33.9 0L106.3 240.4c-9.4 9.4-9.4 24.6 0 33.9l10.9 11c9.6 9.5 25.1 9.3
34.4-.4z"],"arrow-down":[448,512,[],"f063","M413.1 222.5l22.2 22.2c9.4 9.4 9.4 24.6 0
33.9L241 473c-9.4 9.4-24.6 9.4-33.9 0L12.7 278.6c-9.4-9.4-9.4-24.6 0-33.9l22.2-22.2c9.5-9.5
25-9.3 34.3.4L184 343.4V56c0-13.3 10.7-24 24-24h32c13.3 0 24 10.7 24
24v287.4l114.8-120.5c9.3-9.8 24.8-10 34.3-.4z"],"arrow-left":[448,512,[],"f060","M257.5
445.1l-22.2 22.2c-9.4 9.4-24.6 9.4-33.9 0L7 273c-9.4-9.4-24.6 0-33.9L201.4 44.7c9.4-9.4
24.6-9.4 33.9 0l22.2 22.2c9.5 9.5 9.3 25-.4 34.3L136.6 216H424c13.3 0 24 10.7 24 24v32c0
13.3-10.7 24-24 24H136.6l120.5 114.8c9.8 9.3 10 24.8.4
34.3z"], "arrow-right": [448,512, [], "f061", "M190.5 66.9l22.2-22.2c9.4-9.4 24.6-9.4 33.9 0L441
239c9.4 9.4 9.4 24.6 0 33.9L246.6 467.3c-9.4 9.4-24.6 9.4-33.9 0l-22.2-22.2c-9.5-9.5-9.3-25
.4-34.3L311.4 296H24c-13.3 0-24-10.7-24-24v-32c0-13.3 10.7-24 24-24h287.4L190.9
101.2c-9.8-9.3-10-24.8-.4-34.3z"],"arrow-up":[448,512,[],"f062","M34.9
289.5l-22.2-22.2c-9.4-9.4-9.4-24.6 0-33.9L207 39c9.4-9.4 24.6-9.4 33.9 0l194.3 194.3c9.4 9.4
9.4 24.6 0 33.9L413 289.4c-9.5 9.5-25 9.3-34.3-.4L264 168.6V456c0 13.3-10.7 24-24
24h-32c-13.3 0-24-10.7-24-24V168.6L69.2 289.1c-9.3 9.8-24.8
10-34.3.4z"],"arrows-alt":[512,512,[],"f0b2","M352.201 425.775l-79.196 79.196c-9.373
```

```
9.373-24.568 9.373-33.941 0l-79.196-79.196c-15.119-15.119-4.411-40.971
16.971-40.97h51.162L228 284H127.196v51.162c0 21.382-25.851 32.09-40.971 16.971L7.029
272.937c-9.373-9.373-9.373-24.569 0-33.941L86.225 159.8c15.119-15.119 40.971-4.411
40.971 16.971V228H228V127.196h-51.23c-21.382
0-32.09-25.851-16.971-40.971|79.196-79.196c9.373-9.373 24.568-9.373 33.941 0|79.196
79.196c15.119 15.119 4.411 40.971-16.971 40.971h-51.162V228h100.804v-51.162c0-21.382
25.851-32.09 40.97-16.971|79.196 79.196c9.373 9.373 9.373 24.569 0 33.941L425.773
352.2c-15.119 15.119-40.971 4.411-40.97-16.971V284H284v100.804h51.23c21.382 0 32.09
25.851 16.971 40.971z"],"arrows-alt-h":[512,512,[],"f337","M377.941
169.941V216H134.059v-46.059c0-21.382-25.851-32.09-40.971-16.971L7.029 239.029c-9.373
9.373-9.373 24.568 0 33.941|86.059 86.059c15.119 15.119 40.971 4.411
40.971-16.971V296h243.882v46.059c0 21.382 25.851 32.09 40.971
16.971|86.059-86.059c9.373-9.373 9.373-24.568
0-33.941|-86.059-86.059c-15.119-15.12-40.971-4.412-40.971
16.97z"], "arrows-alt-v":[256,512,[], "f338", "M214.059 377.941H168V134.059h46.059c21.382
0 32.09-25.851 16.971-40.971L144.971 7.029c-9.373-9.373-24.568-9.373-33.941 0L24.971
93.088c-15.119 15.119-4.411 40.971 16.971 40.971H88v243.882H41.941c-21.382 0-32.09
25.851-16.971 40.971 86.059 86.059 c9.373 9.373 24.568 9.373 33.941
0|86.059-86.059c15.12-15.119
4.412-40.971-16.97-40.971z"],"assistive-listening-systems":[512,512,[],"f2a2","M216 260c0
15.464-12.536 28-28 28s-28-12.536-28-28c0-44.112 35.888-80 80-80s80 35.888 80 80c0
15.464-12.536 28-28 28s-28-12.536-28-28c0-13.234-10.767-24-24-24s-24 10.766-24
24zm24-176c-97.047 0-176 78.953-176 176 0 15.464 12.536 28 28 28s28-12.536
28-28c0-66.168 53.832-120 120-120s120 53.832 120 120c0 75.164-71.009 70.311-71.997
143.622L288 404c0 28.673-23.327 52-52 52-15.464 0-28 12.536-28 28s12.536 28 28 28c59.475
0 107.876-48.328 108-107.774.595-34.428 72-48.24 72-144.226
0-97.047-78.953-176-176-176zm-80 236c-17.673 0-32 14.327-32 32s14.327 32 32 32 32-14.327
32-32-14.327-32-32-32zM32 448c-17.673 0-32 14.327-32 32s14.327 32 32 32 32-14.327
32-32-14.327-32-32-32zm480-187.993c0-1.518-.012-3.025-.045-4.531C510.076 140.525
436.157 38.47 327.994 1.511c-14.633-4.998-30.549 2.809-35.55 17.442-5 14.633 2.81 30.549
17.442 35.55 85.906 29.354 144.61 110.513 146.077 201.953|.003.188c.026 1.118.033
2.236.033 3.363 0 15.464 12.536 28 28 28s28.001-12.536 28.001-28zM152.971
439.029I-80-80L39.03 392.97I80 80 33.941-33.941z"],asterisk:[512,512,[],"f069","M478.21
334.093L336 256l142.21-78.093c11.795-6.477 15.961-21.384
9.232-33.037l-19.48-33.741c-6.728-11.653-21.72-15.499-33.227-8.523L296
186.718|3.475-162.204C299.763 11.061 288.937 0 275.48 0h-38.96c-13.456 0-24.283
11.061-23.994 24.514L216 186.718 77.265 102.607c-11.506-6.976-26.499-3.13-33.227
8.523I-19.48 33.741c-6.728 11.653-2.562 26.56 9.233 33.037L176 256 33.79 334.093c-11.795
```

```
6.477-15.961 21.384-9.232 33.037|19.48 33.741c6.728 11.653 21.721 15.499 33.227 8.523|216
325.282l-3.475 162.204C212.237 500.939 223.064 512 236.52 512h38.961c13.456 0
24.283-11.061 23.995-24.514L296 325.282l138.735 84.111c11.506 6.976 26.499 3.13
33.227-8.523|19.48-33.741c6.728-11.653
2.563-26.559-9.232-33.036z"],at:[512,512,[],"f1fa","M256 8C118.941 8 8 118.919 8 256c0
137.059 110.919 248 248 248 48.154 0 95.342-14.14 135.408-40.223 12.005-7.815
14.625-24.288 5.552-35.372l-10.177-12.433c-7.671-9.371-21.179-11.667-31.373-5.129C325.92
429.757 291.314 440 256 440c-101.458 0-184-82.542-184-184S154.542 72 256 72c100.139 0
184 57.619 184 160 0 38.786-21.093 79.742-58.17
83.693-17.349-.454-16.91-12.857-13.476-30.024|23.433-121.11C394.653 149.75 383.308 136
368.225 136h-44.981a13.518 13.518 0 0 0-13.432
11.993|-.01.092c-14.697-17.901-40.448-21.775-59.971-21.775-74.58 0-137.831
62.234-137.831 151.46 0 65.303 36.785 105.87 96 105.87 26.984 0 57.369-15.637
74.991-38.333 9.522 34.104 40.613 34.103 70.71 34.103C462.609 379.41 504 307.798 504 232
504 95.653 394.023 8 256 8zm-21.68 304.43c-22.249 0-36.07-15.623-36.07-40.771 0-44.993
30.779-72.729 58.63-72.729 22.292 0 35.601 15.241 35.601 40.77 0 45.061-33.875
72.73-58.161 72.73z"],atlas:[448,512,[],"f558","M318.38 208h-39.09c-1.49 27.03-6.54
51.35-14.21 70.41 27.71-13.24 48.02-39.19
53.3-70.41zm0-32c-5.29-31.22-25.59-57.17-53.3-70.41 7.68 19.06 12.72 43.38 14.21
70.41h39.09zM224 97.31c-7.69 7.45-20.77 34.42-23.43
78.69h46.87c-2.67-44.26-15.75-71.24-23.44-78.69zm-41.08 8.28c-27.71 13.24-48.02
39.19-53.3 70.41h39.09c1.49-27.03 6.53-51.35 14.21-70.41zm0
172.82c-7.68-19.06-12.72-43.38-14.21-70.41h-39.09c5.28 31.22 25.59 57.17 53.3
70.41zM247.43 208h-46.87c2.66 44.26 15.74 71.24 23.43 78.69 7.7-7.45 20.78-34.43
23.44-78.69zM448 358.4V25.6c0-16-9.6-25.6-25.6-25.6H96C41.6 0 0 41.6 0 96v320c0 54.4
41.6 96 96 96h326.4c12.8 0 25.6-9.6 25.6-25.6v-16c0-6.4-3.2-12.8-9.6-19.2-3.2-16-3.2-60.8
0-73.6 6.4-3.2 9.6-9.6 9.6-19.2zM224 64c70.69 0 128 57.31 128 128s-57.31 128-128 128S96
262.69 96 192 153.31 64 224 64zm160 384H96c-19.2 0-32-12.8-32-32s16-32
32-32h288v64z"],atom:[448,512,[],"f5d2","M223.99908,224a32,32,0,1,0,32.00782,32A32.064
31,32.06431,0,0,0,223.99908,224Zm214.172-96c-10.877-19.5-40.50979-50.75-116.27544-41.8
75C300.39168,34.875,267.63386,0,223.99908,0s-76.39066,34.875-97.89653,86.125C50.3369,7
7.375,20.706,108.5,9.82907,128-6.54984,157.375-5.17484,201.125,34.958,256-5.17484,310.8
75-6.54984,354.625,9.82907,384c29.13087,52.375,101.64652,43.625,116.27348,41.875C147.6
0842,477.125,180.36429,512,223.99908,512s76.3926-34.875,97.89652-86.125c14.62891,1.75,
87.14456,10.5,116.27544-41.875C454.55,354.625,453.175,310.875,413.04017,256,453.175,20
1.125,454.55,157.375,438.171,128ZM63.33886,352c-4-7.25-.125-24.75,15.00391-48.25,6.8769
5,6.5,14.12891,12.875,21.88087,19.125,1.625,13.75,4,27.125,6.75,40.125C82.34472,363.875,
67.09081,358.625,63.33886,352Zm36.88478-162.875c-7.752,6.25-15.00392,12.625-21.88087,
```

```
19.125-15.12891-23.5-19.00392-41-15.00391-48.25,3.377-6.125,16.37891-11.5,37.88478-11.5,
1.75,0,3.875.375,5.75.375C104.09864,162.25,101.84864,175.625,100.22364,189.125ZM223.9
9908,64c9.50195,0,22.25586,13.5,33.88282,37.25-11.252,3.75-22.50391,8-33.88282,12.875-1
1.377-4.875-22.62892-9.125-33.88283-12.875C201.74516,77.5,214.49712,64,223.99908,64Zm
0,384c-9.502,0-22.25392-13.5-33.88283-37.25,11.25391-3.75,22.50587-8,33.88283-12.875C23
5.378,402.75,246.62994,407,257.8819,410.75,246.25494,434.5,233.501,448,223.99908,448Zm
0-112a80,80,0,1,1,80-80A80.00023,80.00023,0,0,1,223.99908,336ZM384.6593,352c-3.625,6.6
25-19.00392,11.875-43.63479,11,2.752-13,5.127-26.375,6.752-40.125,7.75195-6.25,15.00391-
12.625,21.87891-19.125C384.7843,327.25,388.6593,344.75,384.6593,352ZM369.65538,208.2
5c-6.875-6.5-14.127-12.875-21.87891-19.125-1.625-13.5-3.875-26.875-6.752-40.25,1.875,0,4.
002-.375,5.752-.375,21.50391,0,34.50782,5.375,37.88283,11.5C388.6593,167.25,384.7843,18
4.75,369.65538,208.25Z"],"audio-description":[512,512,[],"f29e","M162.925 238.709l8.822
30.655h-25.606l9.041-30.652c1.277-4.421 2.651-9.994 3.872-15.245 1.22 5.251 2.594 10.823
3.871 15.242zm166.474-32.099h-14.523v98.781h14.523c29.776 0 46.175-17.678
46.175-49.776 0-32.239-17.49-49.005-46.175-49.005zM512 112v288c0 26.51-21.49 48-48
48H48c-26.51 0-48-21.49-48-48V112c0-26.51 21.49-48 48-48h416c26.51 0 48 21.49 48
48zM245.459 336.139l-57.097-168A12.001 12.001 0 0 0 177 160h-35.894a12.001 12.001 0 0
0-11.362 8.139l-57.097 168C70.003 343.922 75.789 352 84.009 352h29.133a12 12 0 0 0
11.535-8.693|8.574-29.906|51.367|8.793|29.977|A12|12|0|0|0|204.926|352|29.172c8.22|0|
14.006-8.078
11.361-15.861zm184.701-80.525c0-58.977-37.919-95.614-98.96-95.614h-57.366c-6.627 0-12
5.373-12 12v168c0 6.627 5.373 12 12 12H331.2c61.041 0 98.96-36.933
98.96-96.386z"],award:[384,512,[],"f559","M97.12
362.63c-8.69-8.69-4.16-6.24-25.12-11.85-9.51-2.55-17.87-7.45-25.43-13.32L1.2 448.7c-4.39
10.77 3.81 22.47 15.43 22.03|52.69-2.01L105.56 507c8 8.44 22.04 5.81
26.43-4.96|52.05-127.62c-10.84 6.04-22.87 9.58-35.31 9.58-19.5
0-37.82-7.59-51.61-21.37zM382.8 448.7l-45.37-111.24c-7.56 5.88-15.92 10.77-25.43
13.32-21.07 5.64-16.45 3.18-25.12 11.85-13.79 13.78-32.12 21.37-51.62 21.37-12.44
0-24.47-3.55-35.31-9.58L252 502.04c4.39 10.77 18.44 13.4 26.43 4.96l36.25-38.28 52.69
2.01c11.62.44 19.82-11.27 15.43-22.03zM263 340c15.28-15.55 17.03-14.21 38.79-20.14
13.89-3.79 24.75-14.84 28.47-28.98 7.48-28.4 5.54-24.97 25.95-45.75 10.17-10.35 14.14-25.44
10.42-39.58-7.47-28.38-7.48-24.42 0-52.83
3.72-14.14-.25-29.23-10.42-39.58-20.41-20.78-18.47-17.36-25.95-45.75-3.72-14.14-14.58-25.1
9-28.47-28.98-27.88-7.61-24.52-5.62-44.95-26.41-10.17-10.35-25-14.4-38.89-10.61-27.87
7.6-23.98 7.61-51.9 0-13.89-3.79-28.72.25-38.89 10.61-20.41 20.78-17.05 18.8-44.94
26.41-13.89 3.79-24.75 14.84-28.47 28.98-7.47 28.39-5.54 24.97-25.95 45.75-10.17
10.35-14.15 25.44-10.42 39.58 7.47 28.36 7.48 24.4 0 52.82-3.72 14.14.25 29.23 10.42 39.59
20.41 20.78 18.47 17.35 25.95 45.75 3.72 14.14 14.58 25.19 28.47 28.98C104.6 325.96 106.27
```

```
325 121 340c13.23 13.47 33.84 15.88 49.74 5.82a39.676 39.676 0 0 1 42.53 0c15.89 10.06 36.5
7.65 49.73-5.82zM97.66 175.96c0-53.03 42.24-96.02 94.34-96.02s94.34 42.99 94.34
96.02-42.24 96.02-94.34 96.02-94.34-42.99-94.34-96.02z"],baby:[384,512,[],"f77c","M192
160c44.2 0 80-35.8 80-80S236.2 0 192 0s-80 35.8-80 80 35.8 80 80 80zm-53.4
248.8|25.6-32-61.5-51.2L56.8 383c-11.4 14.2-11.7 34.4-.8 49|48 64c7.9 10.5 19.9 16 32 16 8.3 0
16.8-2.6 24-8 17.7-13.2 21.2-38.3 8-56l-29.4-39.2zm142.7-83.2l-61.5 51.2 25.6 32L216
448c-13.2 17.7-9.7 42.8 8 56 7.2 5.4 15.6 8 24 8 12.2 0 24.2-5.5 32-16l48-64c10.9-14.6
10.6-34.8-.8-49I-45.9-57.4zM376.7 145c-12.7-18.1-37.6-22.4-55.7-9.8I-40.6 28.5c-52.7
37-124.2 37-176.8 0L63 135.3C44.9 122.6 20 127 7.3 145-5.4 163.1-1 188 17 200.7l40.6
28.5c17 11.9 35.4 20.9 54.4 27.9V288h160v-30.8c19-7 37.4-16 54.4-27.9l40.6-28.5c18.1-12.8
22.4-37.7 9.7-55.8z"],"baby-carriage":[512,512,[],"f77d","M144.8
17c-11.3-17.8-37.2-22.8-54-9.4C35.3 51.9 0 118 0 192h256L144.8 17zM496 96h-48c-35.3 0-64
28.7-64 64v64H0c0 50.6 23 96.4 60.3 130.7C25.7 363.6 0 394.7 0 432c0 44.2 35.8 80 80
80s80-35.8 80-80c0-8.9-1.8-17.2-4.4-25.2 21.6 5.9 44.6 9.2 68.4 9.2s46.9-3.3 68.4-9.2c-2.7
8-4.4 16.3-4.4 25.2 0 44.2 35.8 80 80 80s80-35.8 80-80c0-37.3-25.7-68.4-60.3-77.3C425 320.4
448 274.6 448 224v-64h48c8.8 0 16-7.2 16-16v-32c0-8.8-7.2-16-16-16zM80 464c-17.6
0-32-14.4-32-32s14.4-32 32-32 32 14.4 32 32-14.4 32-32 32zm320-32c0 17.6-14.4 32-32
32s-32-14.4-32-32 14.4-32 32-32 32 14.4 32 32z"],backspace:[640,512,[],"f55a","M576
64H205.26A63.97 63.97 0 0 0 160 82.75L9.37 233.37c-12.5 12.5-12.5 32.76 0 45.25L160
429.25c12 12 28.28 18.75 45.25 18.75H576c35.35 0 64-28.65
64-64V128c0-35.35-28.65-64-64-64zm-84.69 254.06c6.25 6.25 6.25 16.38 0 22.63l-22.62
22.62c-6.25 6.25-16.38 6.25-22.63 0L384 301.25l-62.06 62.06c-6.25 6.25-16.38 6.25-22.63
01-22.62-22.62c-6.25-6.25-6.25-16.38 0-22.63L338.75 2561-62.06-62.06c-6.25-6.25-6.25-16.38
0-22.63|22.62-22.62c6.25-6.25 16.38-6.25 22.63 0L384 210.75|62.06-62.06c6.25-6.25
16.38-6.25 22.63 0l22.62 22.62c6.25 6.25 16.38 0 22.63L429.25 256l62.06
62.06z"],backward:[512,512,[],"f04a","M11.5 280.6l192 160c20.6 17.2 52.5 2.8
52.5-24.6V96c0-27.4-31.9-41.8-52.5-24.6l-192 160c-15.3 12.8-15.3 36.4 0 49.2zm256 0l192
160c20.6 17.2 52.5 2.8 52.5-24.6V96c0-27.4-31.9-41.8-52.5-24.6l-192 160c-15.3 12.8-15.3 36.4
0 49.2z"],bacon:[576,512,[],"f7e5","M218.92 336.39c34.89-34.89 44.2-59.7 54.05-86
10.61-28.29 21.59-57.54 61.37-97.34s69.05-50.77 97.35-61.38c23.88-9 46.64-17.68
76.79-45.37L470.81 8.91a31 31 0 0 0-40.18-2.83c-13.64 10.1-25.15 14.39-41 20.3C247 79.52
209.26 191.29 200.65 214.1c-29.75 78.83-89.55 94.68-98.72 98.09-24.86 9.26-54.73
20.38-91.07 50.36C-3 374-3.63 395 9.07 407.61|35.76 35.51C80 410.52 107 400.15 133
390.39c26.27-9.84 51.06-19.12 85.92-54zm348-232l-35.75-35.51c-35.19 32.63-62.18 43-88.25
52.79-26.26 9.85-51.06 19.16-85.95 54s-44.19 59.69-54 86C292.33 290 281.34 319.22 241.55
359s-69 50.73-97.3 61.32c-23.86 9-46.61 17.66-76.72 45.33|37.68 37.43a31 31 0 0 0 40.18
2.82c13.6-10.06 25.09-14.34 40.94-20.24 142.2-53 180-164.1 188.94-187.69C405 219.18 464.8
203.3 474 199.86c24.87-9.27 54.74-20.4 91.11-50.41 13.89-11.4 14.52-32.45
```

1.82-45.05z"],bacteria:[640,512,[],"e059","M272.35,226.4A17.71,17.71,0,0,0,281.46,203l-4-9. 08a121.29,121.29,0,0,1,12.36-3.08A83.34,83.34,0,0,0,323.57,177l10,9a17.76,17.76,0,1,0,23.9 2-26.27|-9.72-8.76a83.12,83.12,0,0,0,11.65-48.18|11.85-3.51a17.73,17.73,0,1,0-10.15-34|-11.3 4,3.36a84,84,0,0,0-36.38-35.57l2.84-10.85a17.8,17.8,0,0,0-34.47-8.93l-2.82,10.78a83.25,83.2 5,0,0,0-16.74,1.1C250.83,27,240,30.22,229.1,33.39l-3.38-9.46a17.8,17.8,0,0,0-33.56,11.89l3.4 9,9.8a286.74,286.74,0,0,0-43.94,23.57l-6.32-8.43a17.9,17.9,0,0,0-24.94-3.6A17.69,17.69,0,0,0 ,116.84,82|6.45,8.61a286.59,286.59,0,0,0-34.95,35.33|-8.82-6.42a17.84,17.84,0,0,0-24.89,3.86 ,17.66,17.66,0,0,0,3.88,24.77|8.88,6.47a286.6,286.6,0,0,0-23,43.91|-10.48-3.59a17.73,17.73,0, 1,0-11.59,33.52L32.67,232c-2.79,10-5.79,19.84-7.52,30.22a83.16,83.16,0,0,0-.82,19l-11.58,3.4 3a17.73,17.73,0,1,0,10.13,34l11.27-3.33a83.51,83.51,0,0,0,36.39,35.43l-2.88,11.06a17.81,17. 81,0,0,0,34.48,8.92|2.87-11c1,0,2.07.26,3.1.26a83.39,83.39,0,0,0,45.65-13.88|8.59,8.8a17.77, 17.77,0,0,0,25.56-24.7l-9.14-9.37a83.41,83.41,0,0,0,12.08-31.05,119.08,119.08,0,0,1,3.87-15. 53|9,4.22a17.74,17.74,0,1,0,15.15-32.09|-8.8-4.11c.67-1,1.2-2.08,1.9-3.05a119.89,119.89,0,0,1 ,7.87-9.41,121.73,121.73,0,0,1,11.65-11.4,119.49,119.49,0,0,1,9.94-7.82c1.12-.77,2.32-1.42,3. 47-2.15|3.92,8.85a17.86,17.86,0,0,0,16.32,10.58A18.14,18.14,0,0,0,272.35,226.4ZM128,256a3 2,32,0,1,1,32-32A32,32,0,0,1,128,256Zm80-96a16,16,0,1,1,16-16A16,16,0,0,1,208,160Zm431. 26,45.3a17.79,17.79,0,0,0-17.06-12.69,17.55,17.55,0,0,0-5.08.74l-11.27,3.33a83.61,83.61,0,0, 0-36.39-35.43|2.88-11.06a17.81,17.81,0,0,0-34.48-8.91|-2.87,11c-1,0-2.07-.26-3.1-.26a83.32,8 3.32,0,0,0-45.65,13.89l-8.59-8.81a17.77,17.77,0,0,0-25.56,24.7l9.14,9.37a83.28,83.28,0,0,0-12 .08,31.06,119.34,119.34,0,0,1-3.87,15.52l-9-4.22a17.74,17.74,0,1,0-15.15,32.09l8.8,4.11c-.67, 1-1.2,2.08-1.89,3.05a117.71,117.71,0,0,1-7.94,9.47,119,119,0,0,1-11.57,11.33,121.59,121.59,0 ,0,1-10,7.83c-1.12.77-2.32,1.42-3.47,2.15l-3.92-8.85a17.86,17.86,0,0,0-16.32-10.58,18.14,18.1 4,0,0,0-7.18,1.5A17.71,17.71,0,0,0,358.54,309l4,9.08a118.71,118.71,0,0,1-12.36,3.08,83.34,83 .34,0,0,0-33.77,13.9l-10-9a17.77,17.77,0,1,0-23.92,26.28l9.72,8.75a83.12,83.12,0,0,0-11.65,48 .18I-11.86,3.51a17.73,17.73,0,1,0,10.16,34I11.34-3.36A84,84,0,0,0,326.61,479I-2.84,10.85a17. 8,17.8,0,0,0,34.47,8.93L361.06,488a83.3,83.3,0,0,0,16.74-1.1c11.37-1.89,22.24-5.07,33.1-8.24 13.38,9.46a17.8,17.8,0,0,0,33.56-11.89I-3.49-9.79a287.66,287.66,0,0,0,43.94-23.58I6.32,8.43a 17.88,17.88,0,0,0,24.93,3.6A17.67,17.67,0,0,0,523.16,430I-6.45-8.61a287.37,287.37,0,0,0,34.9 5-35.34|8.82,6.42a17.76,17.76,0,1,0,21-28.63|-8.88-6.46a287.17,287.17,0,0,0,23-43.92|10.48,3 .59a17.73,17.73,0,1,0,11.59-33.52L607.33,280c2.79-10,5.79-19.84,7.52-30.21a83.27,83.27,0,0 ,0,.82-19.05|11.58-3.43A17.7,17.7,0,0,0,639.26,205.3ZM416,416a32,32,0,1,1,32-32A32,32,0,0, 1,416,416Z"],bacterium:[512,512,[],"e05a","M511,102.93A23.76,23.76,0,0,0,481.47,87l-15.12 ,4.48a111.85,111.85,0,0,0-48.5-47.42l3.79-14.47a23.74,23.74,0,0,0-46-11.91l-3.76,14.37a111. 94,111.94,0,0,0-22.33,1.47,386.74,386.74,0,0,0-44.33,10.41|-4.3-12a23.74,23.74,0,0,0-44.75,1 5.85|4.3,12.05a383.4,383.4,0,0,0-58.69,31.83|-8-10.63a23.85,23.85,0,0,0-33.24-4.8,23.57,23.5 7,0,0,0-4.83,33.0918,10.63a386.14,386.14,0,0,0-46.7,47.441-11-8a23.68,23.68,0,1,0-28,38.1711 1.09,8.06a383.45,383.45,0,0,0-30.92,58.75l-12.93-4.43a23.65,23.65,0,1,0-15.47,44.69l13,4.48 a385.81,385.81,0,0,0-9.3,40.53A111.58,111.58,0,0,0,32.44,375L17,379.56a23.64,23.64,0,0,0,1

```
3.51,45.31|15-4.44a111.49,111.49,0,0,0,48.53,47.24|-3.85,14.75a23.66,23.66,0,0,0,17,28.83,2
4.7,24.7,0,0,0,6,.75,23.73,23.73,0,0,0,23-17.7L140,479.67c1.37.05,2.77.35,4.13.35A111.22,11
1.22,0,0,0,205,461.5|11.45,11.74a23.7,23.7,0,0,0,34.08-32.93|-12.19-12.5a111,111,0,0,0,16.11
-41.4,158.69,158.69,0,0,1,5.16-20.71l12,5.64a23.66,23.66,0,1,0,20.19-42.79l-11.72-5.49c.89-1.
32,1.59-2.77,2.52-4.06a157.86,157.86,0,0,1,10.46-12.49,159.5,159.5,0,0,1,15.59-15.28,162.18,
162.18,0,0,1,13.23-10.4c1.5-1,3.1-1.89,4.63-2.87l5.23,11.8a23.74,23.74,0,0,0,43.48-19.08l-5.3
6-12.11a158.87,158.87,0,0,1,16.49-4.1,111,111,0,0,0,45-18.54|13.33,12a23.69,23.69,0,1,0,31.
88-35I-12.94-11.67A110.83,110.83,0,0,0,479.21,137L495,132.32A23.61,23.61,0,0,0,511,102.93
ZM160,368a48,48,0,1,1,48-48A48,48,0,0,1,160,368Zm80-136a24,24,0,1,1,24-24A24,24,0,0,1,2
40,232Z"],bahai:[512,512,[],"f666","M496.25 202.52l-110-15.44
41.82-104.34c6.67-16.64-11.6-32.18-26.59-22.63L307.44 120 273.35 12.82C270.64 4.27 263.32
0 256 0c-7.32 0-14.64 4.27-17.35 12.82|-34.09 107.19-94.04-59.89c-14.99-9.55-33.25
5.99-26.59 22.63|41.82 104.34-110 15.43c-17.54 2.46-21.68 26.27-6.03 34.67|98.16
52.66-74.48 83.54c-10.92 12.25-1.72 30.93 13.29 30.93 1.31 0 2.67-.14
4.07-.45|108.57-23.65-4.11 112.55c-.43 11.65 8.87 19.22 18.41 19.22 5.15 0 10.39-2.21
14.2-7.18|68.18-88.9 68.18 88.9c3.81 4.97 9.04 7.18 14.2 7.18 9.54 0 18.84-7.57
18.41-19.22|-4.11-112.55 108.57 23.65c17.36 3.76 29.21-17.2 17.35-30.49|-74.48-83.54
98.16-52.66c15.64-8.39 11.5-32.2-6.04-34.66zM338.51 311.68l-51.89-11.3 1.97 53.79L256
311.68|-32.59 42.49 1.96-53.79-51.89 11.3 35.6-39.93-46.92-25.17 52.57-7.38-19.99-49.87
44.95 28.62L256 166.72l16.29 51.23 44.95-28.62-19.99 49.87 52.57 7.38-46.92 25.17 35.61
39.93z"],"balance-scale":[640,512,[],"f24e","M256 336h-.02c0-16.18
1.34-8.73-85.05-181.51-17.65-35.29-68.19-35.36-85.87 OC-2.06 328.75.02 320.33.02 336H0c0
44.18 57.31 80 128 80s128-35.82 128-80zM128 176l72 144H56l72-144zm511.98 160c0-16.18
1.34-8.73-85.05-181.51-17.65-35.29-68.19-35.36-85.87 0-87.12 174.26-85.04 165.84-85.04
181.51H384c0 44.18 57.31 80 128 80s128-35.82 128-80h-.02zM440 320l72-144 72
144H440zm88 128H352V153.25c23.51-10.29 41.16-31.48 46.39-57.25H528c8.84 0 16-7.16
16-16V48c0-8.84-7.16-16-16-16H383.64C369.04 12.68 346.09 0 320 0s-49.04 12.68-63.64
32H112c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h129.61c5.23 25.76 22.87 46.96 46.39
57.25V448H112c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h416c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16z"],"balance-scale-left":[640,512,[],"f515","M528
448H352V153.25c20.42-8.94 36.1-26.22 43.38-47.47l132-44.26c8.38-2.81 12.89-11.88
10.08-20.26|-10.17-30.34C524.48 2.54 515.41-1.97 507.03.84L389.11 40.37C375.3 16.36
349.69 0 320 0c-44.18 0-80 35.82-80 80 0 3.43.59 6.71 1.01 10.03I-128.39 43.05c-8.38
2.81-12.89 11.88-10.08 20.26|10.17 30.34c2.81 8.38 11.88 12.89 20.26
10.08|142.05-47.63c4.07 2.77 8.43 5.12 12.99 7.12V496c0 8.84 7.16 16 16 16h224c8.84 0
16-7.16 16-16v-32c-.01-8.84-7.17-16-16.01-16zm111.98-144c0-16.18
1.34-8.73-85.05-181.51-17.65-35.29-68.19-35.36-85.87 0-87.12 174.26-85.04 165.84-85.04
181.51H384c0 44.18 57.31 80 128 80s128-35.82 128-80h-.02zM440 288l72-144 72
```

```
432H0c0 44.18 57.31 80 128 80s128-35.82 128-80h-.02c0-16.18 1.34-8.73-85.05-181.51zM56
416|72-144 72 144H56z"], "balance-scale-right": [640,512, [], "f516", "M96 464v32c0 8.84 7.16
16 16 16h224c8.84 0 16-7.16 16-16V153.25c4.56-2 8.92-4.35 12.99-7.12l142.05 47.63c8.38
2.81 17.45-1.71
20.26-10.08|10.17-30.34c2.81-8.38-1.71-17.45-10.08-20.26|-128.4-43.05c.42-3.32 1.01-6.6
1.01-10.03 0-44.18-35.82-80-80-80-29.69 0-55.3 16.36-69.11
40.37L132.96.83c-8.38-2.81-17.45 1.71-20.26 10.08l-10.17 30.34c-2.81 8.38 1.71 17.45 10.08
20.26|132 44.26c7.28 21.25 22.96 38.54 43.38 47.47V448H112c-8.84 0-16 7.16-16 16zM0
304c0 44.18 57.31 80 128 80s128-35.82 128-80h-.02c0-15.67
2.08-7.25-85.05-181.51-17.68-35.36-68.22-35.29-85.87 OC-1.32 295.27.02 287.82.02
304H0zm56-16l72-144 72 144H56zm328.02 144H384c0 44.18 57.31 80 128 80s128-35.82
128-80h-.02c0-15.67 2.08-7.25-85.05-181.51-17.68-35.36-68.22-35.29-85.87 0-86.38
172.78-85.04 165.33-85.04 181.51zM440 416l72-144 72
144H440z"],ban:[512,512,[],"f05e","M256 8C119.034 8 8 119.033 8 256s111.034 248 248 248
248-111.034 248-248S392.967 8 256 8zm130.108 117.892c65.448 65.448 70 165.481 20.677
235.637L150.47 105.216c70.204-49.356 170.226-44.735 235.638 20.676zM125.892
386.108c-65.448-65.448-70-165.481-20.677-235.637L361.53 406.784c-70.203 49.356-170.226
44.736-235.638-20.676z"],"band-aid":[640,512,[],"f462","M0 160v192c0 35.3 28.7 64 64
64h96V96H64c-35.3 0-64 28.7-64 64zm576-64h-96v320h96c35.3 0 64-28.7
64-64V160c0-35.3-28.7-64-64-64zM192 416h256V96H192v320zm176-232c13.3 0 24 10.7 24
24s-10.7 24-24 24-24-10.7-24-24 10.7-24 24-24zm0 96c13.3 0 24 10.7 24 24s-10.7 24-24
24-24-10.7-24-24 10.7-24 24-24zm-96-96c13.3 0 24 10.7 24 24s-10.7 24-24 24-24-10.7-24-24
10.7-24 24-24zm0 96c13.3 0 24 10.7 24 24s-10.7 24-24 24-24-10.7-24-24 10.7-24
24-24z"],barcode:[512,512,[],"f02a","M0
448V64h18v384H0zm26.857-.273V64H36v383.727h-9.143zm27.143
0V64h8.857v383.727H54zm44.857 0V64h8.857v383.727h-8.857zm36
0V64h17.714v383.727h-17.714zm44.857 0V64h8.857v383.727h-8.857zm18
0V64h8.857v383.727h-8.857zm18 0V64h8.857v383.727h-8.857zm35.715
0V64h18v383.727h-18zm44.857 0V64h18v383.727h-18zm35.999
0V64h18.001v383.727h-18.001zm36.001 0V64h18.001v383.727h-18.001zm26.857
0V64h18v383.727h-18zm45.143 0V64h26.857v383.727h-26.857zm35.714
0V64h9.143v383.727H476zm18 .273V64h18v384h-18z"],bars:[448,512,[],"f0c9","M16
132h416c8.837 0 16-7.163 16-16V76c0-8.837-7.163-16-16-16H16C7.163 60 0 67.163 0 76v40c0
8.837 7.163 16 16 16zm0 160h416c8.837 0 16-7.163
16-16v-40c0-8.837-7.163-16-16-16H16c-8.837 0-16 7.163-16 16v40c0 8.837 7.163 16 16 16zm0
160h416c8.837 0 16-7.163 16-16v-40c0-8.837-7.163-16-16-16H16c-8.837 0-16 7.163-16
16v40c0 8.837 7.163 16 16 16z"],"baseball-ball":[496,512,[],"f433","M368.5
```

144H440zm-269.07-37.51c-17.65-35.29-68.19-35.36-85.87 0C-2.06 424.75.02 416.33.02

```
363.9l28.8-13.9c11.1 22.9 26 43.2 44.1 60.9 34-42.5 54.5-96.3 54.5-154.9
0-58.5-20.4-112.2-54.2-154.6-17.8 17.3-32.6 37.1-43.6 59.5I-28.7-14.1c12.8-26 30-49
50.8-69C375.6 34.7 315 8 248 8 181.1 8 120.5 34.6 75.9 77.7c20.7 19.9 37.9 42.9 50.7
68.8I-28.7 14.1c-11-22.3-25.7-42.1-43.5-59.4C20.4 143.7 0 197.4 0 256c0 58.6 20.4 112.3 54.4
154.7 18.2-17.7 33.2-38 44.3-61|28.8 13.9c-12.9 26.7-30.3 50.3-51.5 70.7 44.5 43.1 105.1 69.7
172 69.7 66.8 0 127.3-26.5
171.9-69.5-21.1-20.4-38.5-43.9-51.4-70.6zm-228.3-32l-30.5-9.8c14.9-46.4
12.7-93.8-.6-134|30.4-10c15 45.6 18 99.9.7 153.8zm216.3-153.4|30.4 10c-13.2 40.1-15.5
87.5-.6 134l-30.5
9.8c-17.3-54-14.3-108.3.7-153.8z"],"basketball-ball":[496,512,[],"f434","M212.3 10.3c-43.8
6.3-86.2 24.1-122.2 53.8I77.4 77.4c27.8-35.8 43.3-81.2 44.8-131.2zM248 222L405.9
64.1c-42.4-35-93.6-53.5-145.5-56.1-1.2 63.9-21.5 122.3-58.7 167.7L248 222zM56.1 98.1c-29.7
36-47.5 78.4-53.8 122.2 50-1.5 95.5-17 131.2-44.8L56.1 98.1zm272.2 204.2c45.3-37.1
103.7-57.4 167.7-58.7-2.6-51.9-21.1-103.1-56.1-145.5L282 256l46.3 46.3zM248 290L90.1
447.9c42.4 34.9 93.6 53.5 145.5 56.1 1.3-64 21.6-122.4 58.7-167.7L248 290zm191.9
123.9c29.7-36 47.5-78.4 53.8-122.2-50.1 1.6-95.5 17.1-131.2 44.8l77.4 77.4zM167.7
209.7C122.3 246.9 63.9 267.3 0 268.4c2.6 51.9 21.1 103.1 56.1 145.5L214
256l-46.3-46.3zm116 292c43.8-6.3 86.2-24.1 122.2-53.8l-77.4-77.4c-27.7 35.7-43.2 81.2-44.8
131.2z"],bath:[512,512,[],"f2cd","M32,384a95.4,95.4,0,0,0,32,71.09V496a16,16,0,0,0,16,16h3
2a16,16,0,0,0,16-16V480H384v16a16,16,0,0,0,16,16h32a16,16,0,0,0,16-16V455.09A95.4,95.4,
0,0,0,480,384V336H32ZM496,256H80V69.25a21.26,21.26,0,0,1,36.28-15l19.27,19.26c-13.13,2
9.88-7.61,59.11,8.62,79.73l-.17.17A16,16,0,0,0,144,176l11.31,11.31a16,16,0,0,0,22.63,0L283.
31,81.94a16,16,0,0,0,0-22.63L272,48a16,16,0,0,0-22.62,0I-.17.17c-20.62-16.23-49.83-21.75-79
.73-8.62L150.22,20.28A69.25,69.25,0,0,0,32,69.25V256H16A16,16,0,0,0,0,272v16a16,16,0,0,0
,16,16H496a16,16,0,0,0,16-16V272A16,16,0,0,0,496,256Z"],"battery-empty":[640,512,[],"f244
","M544 160v64h32v64h-32v64H64V160h480m16-64H48c-26.51 0-48 21.49-48 48v224c0
26.51 21.49 48 48 48h512c26.51 0 48-21.49 48-48v-16h8c13.255 0 24-10.745
24-24V184c0-13.255-10.745-24-24-24h-8v-16c0-26.51-21.49-48-48z"], "battery-full":[640,5
12,[],"f240","M544 160v64h32v64h-32v64H64V160h480m16-64H48c-26.51 0-48 21.49-48
48v224c0 26.51 21.49 48 48 48h512c26.51 0 48-21.49 48-48v-16h8c13.255 0 24-10.745
24-24V184c0-13.255-10.745-24-24-24h-8v-16c0-26.51-21.49-48-48-48zm-48
96H96v128h416V192z"],"battery-half":[640,512,[],"f242","M544
160v64h32v64h-32v64H64V160h480m16-64H48c-26.51 0-48 21.49-48 48v224c0 26.51 21.49
48 48 48h512c26.51 0 48-21.49 48-48v-16h8c13.255 0 24-10.745
24-24V184c0-13.255-10.745-24-24-24h-8v-16c0-26.51-21.49-48-48-48zm-240
96H96v128h224V192z"],"battery-quarter":[640,512,[],"f243","M544
160v64h32v64h-32v64H64V160h480m16-64H48c-26.51 0-48 21.49-48 48v224c0 26.51 21.49
48 48 48h512c26.51 0 48-21.49 48-48v-16h8c13.255 0 24-10.745
```

```
24-24V184c0-13.255-10.745-24-24-24h-8v-16c0-26.51-21.49-48-48-48zm-336
96H96v128h128V192z"],"battery-three-quarters":[640,512,[],"f241","M544
160v64h32v64h-32v64H64V160h480m16-64H48c-26.51 0-48 21.49-48 48v224c0 26.51 21.49
48 48 48h512c26.51 0 48-21.49 48-48v-16h8c13.255 0 24-10.745
24-24V184c0-13.255-10.745-24-24-24h-8v-16c0-26.51-21.49-48-48-48zm-144
96H96v128h320V192z"],bed:[640,512,[],"f236","M176 256c44.11 0 80-35.89
80-80s-35.89-80-80-80-80 35.89-80 80 35.89 80 80 80zm352-128H304c-8.84 0-16 7.16-16
16v144H64V80c0-8.84-7.16-16-16-16H16C7.16 64 0 71.16 0 80v352c0 8.84 7.16 16 16
16h32c8.84 0 16-7.16 16-16v-48h512v48c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16
16-16V240c0-61.86-50.14-112-112-112z"],beer:[448,512,[],"f0fc","M368
96h-48V56c0-13.255-10.745-24-24-24H24C10.745 32 0 42.745 0 56v400c0 13.255 10.745 24 24
24h272c13.255 0 24-10.745 24-24v-42.11l80.606-35.977C429.396 365.063 448 336.388 448
304.86V176c0-44.112-35.888-80-80zm16 208.86a16.018 16.018 0 0 1-9.479 14.611L320
343.805V160h48c8.822 0 16 7.178 16 16v128.86zM208 384c-8.836
0-16-7.164-16-16V144c0-8.836 7.164-16 16-16s16 7.164 16 16v224c0 8.836-7.164 16-16
16zm-96 0c-8.836 0-16-7.164-16-16V144c0-8.836 7.164-16 16-16s16 7.164 16 16v224c0
8.836-7.164 16-16 16z"],bell:[448,512,[],"f0f3","M224 512c35.32 0 63.97-28.65
63.97-64H160.03c0 35.35 28.65 64 63.97
64zm215.39-149.71c-19.32-20.76-55.47-51.99-55.47-154.29
0-77.7-54.48-139.9-127.94-155.16V32c0-17.67-14.32-32-31.98-32s-31.98 14.33-31.98
32v20.84C118.56 68.1 64.08 130.3 64.08 208c0 102.3-36.15 133.53-55.47 154.29-6 6.45-8.66
14.16-8.61 21.71.11 16.4 12.98 32 32.1 32h383.8c19.12 0 32-15.6 32.1-32
.05-7.55-2.61-15.27-8.61-21.71z"],"bell-slash":[640,512,[],"f1f6","M633.82
458.1l-90.62-70.05c.19-1.38.8-2.66.8-4.06.05-7.55-2.61-15.27-8.61-21.71-19.32-20.76-55.47-5
1.99-55.47-154.29 0-77.7-54.48-139.9-127.94-155.16V32c0-17.67-14.32-32-31.98-32s-31.98
14.33-31.98 32v20.84c-40.33 8.38-74.66 31.07-97.59 62.57L45.47 3.37C38.49-2.05 28.43-.8
23.01 6.18L3.37 31.45C-2.05 38.42-.8 48.47 6.18 53.9l588.35 454.73c6.98 5.43 17.03 4.17
22.46-2.81|19.64-25.27c5.42-6.97 4.17-17.02-2.81-22.45zM157.23 251.54c-8.61 67.96-36.41
93.33-52.62 110.75-6 6.45-8.66 14.16-8.61 21.71.11 16.4 12.98 32 32.1 32h241.92L157.23
251.54zM320 512c35.32 0 63.97-28.65 63.97-64H256.03c0 35.35 28.65 64 63.97
64z"],"bezier-curve":[640,512,[],"f55b","M368 32h-96c-17.67 0-32 14.33-32 32v96c0 17.67
14.33 32 32 32h96c17.67 0 32-14.33 32-32V64c0-17.67-14.33-32-32-32zM208
88h-84.75C113.75 64.56 90.84 48 64 48 28.66 48 0 76.65 0 112s28.66 64 64 64c26.84 0
49.75-16.56 59.25-40h79.73c-55.37 32.52-95.86 87.32-109.54 152h49.4c11.3-41.61
36.77-77.21 71.04-101.56-3.7-8.08-5.88-16.99-5.88-26.44V88zm-48 232H64c-17.67 0-32
14.33-32 32v96c0 17.67 14.33 32 32 32h96c17.67 0 32-14.33
32-32v-96c0-17.67-14.33-32-32-32zM576 48c-26.84 0-49.75 16.56-59.25 40H432v72c0
9.45-2.19 18.36-5.88 26.44 34.27 24.35 59.74 59.95 71.04
```

```
101.56h49.4c-13.68-64.68-54.17-119.48-109.54-152h79.73c9.5 23.44 32.41 40 59.25 40 35.34
0 64-28.65 64-64s-28.66-64-64-64zm0 272h-96c-17.67 0-32 14.33-32 32v96c0 17.67 14.33 32
32 32h96c17.67 0 32-14.33
32-32v-96c0-17.67-14.33-32-32-32z"],bible:[448,512,[],"f647","M448
358.4V25.6c0-16-9.6-25.6-25.6-25.6H96C41.6 0 0 41.6 0 96v320c0 54.4 41.6 96 96
96h326.4c12.8 0 25.6-9.6 25.6-25.6v-16c0-6.4-3.2-12.8-9.6-19.2-3.2-16-3.2-60.8 0-73.6 6.4-3.2
9.6-9.6 9.6-19.2zM144 144c0-8.84 7.16-16 16-16h48V80c0-8.84 7.16-16 16-16h32c8.84 0 16
7.16 16 16v48h48c8.84 0 16 7.16 16 16v32c0 8.84-7.16 16-16 16h-48v112c0 8.84-7.16 16-16
16h-32c-8.84 0-16-7.16-16-16V192h-48c-8.84 0-16-7.16-16-16v-32zm236.8 304H96c-19.2
0-32-12.8-32-32s16-32 32-32h284.8v64z"],bicycle:[640,512,[],"f206","M512.509
192.001c-16.373-.064-32.03 2.955-46.436 8.495I-77.68-125.153A24 24 0 0 0 368.001
64h-64c-8.837 0-16 7.163-16 16v16c0 8.837 7.163 16 16 16h50.649l14.896
24H256.002v-16c0-8.837-7.163-16-16-16h-87.459c-13.441 0-24.777 10.999-24.536 24.437.232
13.044 10.876 23.563 23.995 23.563h48.726l-29.417
47.52c-13.433-4.83-27.904-7.483-42.992-7.52C58.094 191.83.412 249.012.002 319.236-.413
390.279 57.055 448 128.002 448c59.642 0 109.758-40.793 123.967-96h52.033a24 24 0 0 0
20.406-11.367L410.37 201.77l14.938 24.067c-25.455 23.448-41.385 57.081-41.307 94.437.145
68.833 57.899 127.051 126.729 127.719 70.606.685 128.181-55.803 129.255-125.996
1.086-70.941-56.526-129.72-127.476-129.996zM186.75 265.772c9.727 10.529 16.673 23.661
19.642 38.228h-43.306l23.664-38.228zM128.002 400c-44.112 0-80-35.888-80-80s35.888-80
80-80c5.869 0 11.586.653 17.099 1.859l-45.505 73.509C89.715 331.327 101.213 352 120.002
352h81.3c-12.37 28.225-40.562 48-73.3
48zm162.63-96h-35.624c-3.96-31.756-19.556-59.894-42.383-80.026L237.371
184h127.547l-74.286 120zm217.057
95.886c-41.036-2.165-74.049-35.692-75.627-76.755-.812-21.121 6.633-40.518
19.335-55.263|44.433 71.586c4.66 7.508 14.524 9.816 22.032 5.156|13.594-8.437c7.508-4.66
9.817-14.524 5.156-22.032|-44.468-71.643a79.901 79.901 0 0 1 19.858-2.497c44.112 0 80
35.888 80 80-.001 45.54-38.252 82.316-84.313 79.885z"],biking:[640,512,[],"f84a","M400
96a48 48 0 1 0-48-48 48 48 0 0 0 48 48zm-4 121a31.9 31.9 0 0 0 20 7h64a32 32 0 0 0
0-64h-52.78L356 103a31.94 31.94 0 0 0-40.81.68l-112 96a32 32 0 0 0 3.08 50.92L288
305.12V416a32 32 0 0 0 64 0V288a32 32 0 0 0-14.25-26.62I-41.36-27.57 58.25-49.92zm116
39a128 128 0 1 0 128 128 128 128 0 0 0-128-128zm0 192a64 64 0 1 1 64-64 64 64 0 0 1-64
64zM128 256a128 128 0 1 0 128 128 128 128 0 0 0-128-128zm0 192a64 64 0 1 1 64-64 64 64 0
0 1-64 64z"],binoculars:[512,512,[],"f1e5","M416 48c0-8.84-7.16-16-16-16h-64c-8.84 0-16
7.16-16 16v48h96V48zM63.91 159.99C61.4 253.84 3.46 274.22 0 404v44c0 17.67 14.33 32 32
32h96c17.67 0 32-14.33 32-32V288h32V128H95.84c-17.63 0-31.45 14.37-31.93
31.99zm384.18 0c-.48-17.62-14.3-31.99-31.93-31.99H320v160h32v160c0 17.67 14.33 32 32
32h96c17.67 0 32-14.33 32-32v-44c-3.46-129.78-61.4-150.16-63.91-244.01zM176
```

```
32h-64c-8.84 0-16 7.16-16 16v48h96V48c0-8.84-7.16-16-16-16zm48
256h64V128h-64v160z"],biohazard:[576,512,[],"f780","M287.9 112c18.6 0 36.2 3.8 52.8 9.6
13.3-10.3 23.6-24.3 29.5-40.7-25.2-10.9-53-17-82.2-17-29.1 0-56.9 6-82.1 16.9 5.9 16.4 16.2
30.4 29.5 40.7 16.5-5.7 34-9.5 52.5-9.5zM163.6 438.7c12-11.8 20.4-26.4
24.5-42.4-32.9-26.4-54.8-65.3-58.9-109.6-8.5-2.8-17.2-4.6-26.4-4.6-7.6 0-15.2 1-22.5 3.1 4.1
62.8 35.8 118 83.3 153.5zm224.2-42.6c4.1 16 12.5 30.7 24.5 42.5 47.4-35.5 79.1-90.7
83-153.5-7.2-2-14.7-3-22.2-3-9.2 0-18 1.9-26.6 4.7-4.1 44.2-26 82.9-58.7
109.3zm113.5-205c-17.6-10.4-36.3-16.6-55.3-19.9 6-17.7 10-36.4 10-56.2
0-41-14.5-80.8-41-112.2-2.5-3-6.6-3.7-10-1.8-3.3 1.9-4.8 6-3.6 9.7 4.5 13.8 6.6 26.3 6.6 38.5 0
67.8-53.8 122.9-120 122.9S168 117 168 49.2c0-12.1 2.2-24.7 6.6-38.5
1.2-3.7-.3-7.8-3.6-9.7-3.4-1.9-7.5-1.2-10 1.8C134.6 34.2 120 74 120 115c0 19.8 3.9 38.5 10
56.2-18.9 3.3-37.7 9.5-55.3 19.9-34.6 20.5-61 53.3-74.3 92.4-1.3 3.7.2 7.7 3.5 9.8 3.3 2 7.5 1.3
10-1.6 9.4-10.8 19-19.1 29.2-25.1 57.3-33.9 130.8-13.7 163.9 45 33.1 58.7 13.4 134-43.9
167.9-10.2 6.1-22 10.4-35.8 13.4-3.7.8-6.4 4.2-6.4 8.1.1 4 2.7 7.3 6.5 8 39.7 7.8 80.6.8
115.2-19.7 18-10.6 32.9-24.5 45.3-40.1 12.4 15.6 27.3 29.5 45.3 40.1 34.6 20.5 75.5 27.5 115.2
19.7 3.8-.7 6.4-4 6.5-8
0-3.9-2.6-7.3-6.4-8.1-13.9-2.9-25.6-7.3-35.8-13.4-57.3-33.9-77-109.2-43.9-167.9s106.6-78.9
163.9-45c10.2 6.1 19.8 14.3 29.2 25.1 2.5 2.9 6.7 3.6 10 1.6s4.8-6.1
3.5-9.8c-13.1-39.1-39.5-72-74.1-92.4zm-213.4 129c-26.5 0-48-21.5-48-48s21.5-48 48-48 48
21.5 48 48-21.5 48-48 48z"], "birthday-cake": [448,512,[], "f1fd", "M448 384c-28.02
0-31.26-32-74.5-32-43.43 0-46.825 32-74.75 32-27.695 0-31.454-32-74.75-32-42.842 0-47.218
32-74.5 32-28.148 0-31.202-32-74.75-32-43.547 0-46.653 32-74.75 32v-80c0-26.5 21.5-48
48-48h16V112h64v144h64V112h64v144h64V112h64v144h16c26.5 0 48 21.5 48 48v80zm0
128H0v-96c43.356 0 46.767-32 74.75-32 27.951 0 31.253 32 74.75 32 42.843 0 47.217-32
74.5-32 28.148 0 31.201 32 74.75 32 43.357 0 46.767-32 74.75-32 27.488 0 31.252 32 74.5
32v96zM96 96c-17.75 0-32-14.25-32-32 0-31 32-23 32-64 12 0 32 29.5 32 56s-14.25 40-32
40zm128 0c-17.75 0-32-14.25-32-32 0-31 32-23 32-64 12 0 32 29.5 32 56s-14.25 40-32
40zm128 0c-17.75 0-32-14.25-32-32 0-31 32-23 32-64 12 0 32 29.5 32 56s-14.25 40-32
40z"],blender:[512,512,[],"f517","M416 384H160c-35.35 0-64 28.65-64 64v32c0 17.67 14.33
32 32 32h320c17.67 0 32-14.33 32-32v-32c0-35.35-28.65-64-64-64zm-128 96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm40-416h166.54L512
0H48C21.49 0 0 21.49 0 48v160c0 26.51 21.49 48 48 48h103.27l8.73
96h256l17.46-64H328c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h114.18l17.46-64H328c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h140.36l17.46-64H328c-4.42 0-8-3.58-8-8V72c0-4.42 3.58-8
8-8zM64 192V64h69.82l11.64 128H64z"],"blender-phone":[576,512,[],"f6b6","M392
64h166.54L576 0H192v352h288l17.46-64H392c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h114.18l17.46-64H392c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h140.36l17.46-64H392c-4.42 0-8-3.58-8-8V72c0-4.42 3.58-8 8-8zM158.8
```

```
335.01|-25.78-63.26c-2.78-6.81-9.8-10.99-17.24-10.26|-45.03 4.42c-17.28-46.94-17.65-99.78
0-147.72|45.03 4.42c7.43.73 14.46-3.46
17.24-10.26|25.78-63.26c3.02-7.39.2-15.85-6.68-20.07|-39.28-24.1C98.51-3.87 80.09-.5 68.95
11.97c-92.57 103.6-92 259.55 2.1 362.49 9.87 10.8 29.12 12.48 41.65
4.8l39.41-24.18c6.89-4.22 9.7-12.67 6.69-20.07zM480 384H192c-35.35 0-64 28.65-64 64v32c0
17.67 14.33 32 32 32h352c17.67 0 32-14.33 32-32v-32c0-35.35-28.65-64-64-64zm-144
96c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],blind:[384,512,[],"f29d","M380.15 510.837a8 8 0 0
1-10.989-2.687|-125.33-206.427a31.923 31.923 0 0 0 12.958-9.485|126.048 207.608a8 8 0 0
1-2.687 10.991zM142.803 314.338I-32.54 89.485 36.12 88.285c6.693 16.36 25.377 24.192
41.733 17.501 16.357-6.692 24.193-25.376 17.501-41.734|-62.814-153.537zM96 88c24.301 0
44-19.699 44-44$120.301 0 96 0 52 19.699 52 44s19.699 44 44 44zm154.837
169.128|-120-152c-4.733-5.995-11.75-9.108-18.837-9.112V96H80v.026c-7.146.003-14.217
3.161-18.944 9.24L0 183.766v95.694c0 13.455 11.011 24.791 24.464 24.536C37.505 303.748
48 293.1 48 280v-79.766l16-20.571v140.698L9.927 469.055c-6.04 16.609 2.528 34.969 19.138
41.009 16.602 6.039 34.968-2.524 41.009-19.138L136 309.638V202.441|-31.406-39.816a4 4 0
1 1 6.269-4.971|102.3 129.217c9.145 11.584 24.368 11.339 33.708 3.965 10.41-8.216
12.159-23.334 3.966-33.708z"],blog:[512,512,[],"f781","M172.2 226.8c-14.6-2.9-28.2 8.9-28.2
23.8V301c0 10.2 7.1 18.4 16.7 22 18.2 6.8 31.3 24.4 31.3 45 0 26.5-21.5 48-48
48s-48-21.5-48-48V120c0-13.3-10.7-24-24-24H24c-13.3 0-24 10.7-24 24v248c0 89.5 82.1 160.2
175 140.7 54.4-11.4 98.3-55.4 109.7-109.7 17.4-82.9-37-157.2-112.5-172.2zM209 0c-9.2-.5-17
6.8-17 16v31.6c0 8.5 6.6 15.5 15 15.9 129.4 7 233.4 112 240.9 241.5.5 8.4 7.5 15 15.9
15h32.1c9.2 0 16.5-7.8 16-17C503.4 139.8 372.2 8.6 209 0zm.3 96c-9.3-.7-17.3 6.7-17.3
16.1v32.1c0 8.4 6.5 15.3 14.8 15.9 76.8 6.3 138 68.2 144.9 145.2.8 8.3 7.6 14.7 15.9
14.7h32.2c9.3 0 16.8-8
16.1-17.3-8.4-110.1-96.5-198.2-206.6-206.7z"],bold:[384,512,[],"f032","M333.49 238a122 122
0 0 0 27-65.21C367.87 96.49 308 32 233.42 32H34a16 16 0 0 0-16 16v48a16 16 0 0 0 16
16h31.87v288H34a16 16 0 0 0-16 16v48a16 16 0 0 0 16 16h209.32c70.8 0 134.14-51.75
141-122.4 4.74-48.45-16.39-92.06-50.83-119.6zM145.66 112h87.76a48 48 0 0 1 0
96h-87.76zm87.76 288h-87.76V288h87.76a56 56 0 0 1 0 112z"],bolt:[320,512,[],"f0e7","M296
160H180.6l42.6-129.8C227.2 15 215.7 0 200 0H56C44 0 33.8 8.9 32.2 20.8l-32 240C-1.7 275.2
9.5 288 24 288h118.7L96.6 482.5c-3.6 15.2 8 29.5 23.3 29.5 8.4 0 16.4-4.4
20.8-12|176-304c9.3-15.9-2.2-36-20.7-36z"],bomb:[512,512,[],"f1e2","M440.5 88.5|-52
52L415 167c9.4 9.4 9.4 24.6 0 33.9l-17.4 17.4c11.8 26.1 18.4 55.1 18.4 85.6 0 114.9-93.1
208-208 208S0 418.9 0 304 93.1 96 208 96c30.5 0 59.5 6.6 85.6 18.4L311 97c9.4-9.4 24.6-9.4
33.9 0l26.5 26.5 52-52 17.1 17zM500 60h-24c-6.6 0-12 5.4-12 12s5.4 12 12 12h24c6.6 0 12-5.4
12-12s-5.4-12-12-12zM440 0c-6.6 0-12 5.4-12 12v24c0 6.6 5.4 12 12 12s12-5.4
12-12V12c0-6.6-5.4-12-12-12zm33.9 55l17-17c4.7-4.7 4.7-12.3 0-17-4.7-4.7-12.3-4.7-17 0l-17
```

```
17c-4.7 4.7-4.7 12.3 0 17 4.8 4.7 12.4 4.7 17 0zm-67.8 0c4.7 4.7 12.3 4.7 17 0 4.7-4.7 4.7-12.3
0-17l-17-17c-4.7-4.7-12.3-4.7-17 0-4.7 4.7-4.7 12.3 0 17l17 17zm67.8 34c-4.7-4.7-12.3-4.7-17
0-4.7 4.7-4.7 12.3 0 17l17 17c4.7 4.7 12.3 4.7 17 0 4.7-4.7 4.7-12.3 0-17l-17-17zM112
272c0-35.3 28.7-64 64-64 8.8 0 16-7.2 16-16s-7.2-16-16c-52.9 0-96 43.1-96 96 0 8.8 7.2 16
16 16s16-7.2 16-16z"],bone:[640,512,[],"f5d7","M598.88 244.56c25.2-12.6 41.12-38.36
41.12-66.53v-7.64C640 129.3 606.7 96 565.61 96c-32.02 0-60.44 20.49-70.57 50.86-7.68
23.03-11.6 45.14-38.11 45.14H183.06c-27.38 0-31.58-25.54-38.11-45.14C134.83 116.49 106.4
96 74.39 96 33.3 96 0 129.3 0 170.39v7.64c0 28.17 15.92 53.93 41.12 66.53 9.43 4.71 9.43
18.17 0 22.88C15.92 280.04 0 305.8 0 333.97v7.64C0 382.7 33.3 416 74.38 416c32.02 0
60.44-20.49 70.57-50.86 7.68-23.03 11.6-45.14 38.11-45.14h273.87c27.38 0 31.58 25.54 38.11
45.14C505.17 395.51 533.6 416 565.61 416c41.08 0 74.38-33.3
74.38-74.39v-7.64c0-28.18-15.92-53.93-41.12-66.53-9.42-4.71-9.42-18.17.01-22.88z"],bong:[4
48.512.[]."f55c"."M302.5 512c23.18 0 44.43-12.58 56-32.66C374.69 451.26 384 418.75 384
384c0-36.12-10.08-69.81-27.44-98.62L400 241.94|9.38 9.38c6.25 6.25 16.38 6.25 22.63
0111.3-11.32c6.25-6.25 6.25-16.38 0-22.631-52.69-52.69c-6.25-6.25-16.38-6.25-22.63 01-11.31
11.31c-6.25 6.25-6.25 16.38 0 22.63l9.38 9.38-39.41
39.41c-11.56-11.37-24.53-21.33-38.65-29.51V63.74l15.97-.02c8.82-.01 15.97-7.16
15.98-15.98|.04-31.72C320 7.17 312.82-.01 303.97 0L80.03.26c-8.82.01-15.97 7.16-15.98
15.98|-.04 31.73c-.01 8.85 7.17 16.02 16.02 16.01L96 63.96v153.93C38.67 251.1 0 312.97 0
384c0 34.75 9.31 67.27 25.5 95.34C37.08 499.42 58.33 512 81.5 512h221zM120.06
259.43L144 245.56V63.91l96-.11v181.76l23.94 13.87c24.81 14.37 44.12 35.73 56.56
60.57h-257c12.45-24.84 31.75-46.2 56.56-60.57z"],book:[448,512,[],"f02d","M448
360V24c0-13.3-10.7-24-24-24H96C43 0 0 43 0 96v320c0 53 43 96 96 96h328c13.3 0 24-10.7
24-24v-16c0-7.5-3.5-14.3-8.9-18.7-4.2-15.4-4.2-59.3 0-74.7 5.4-4.3 8.9-11.1 8.9-18.6zM128
134c0-3.3 2.7-6 6-6h212c3.3 0 6 2.7 6 6v20c0 3.3-2.7 6-6 6H134c-3.3 0-6-2.7-6-6v-20zm0
64c0-3.3 2.7-6 6-6h212c3.3 0 6 2.7 6 6v20c0 3.3-2.7 6-6 6H134c-3.3 0-6-2.7-6-6v-20zm253.4
250H96c-17.7 0-32-14.3-32-32 0-17.6 14.4-32 32-32h285.4c-1.9 17.1-1.9 46.9 0
64z"],"book-dead":[448,512,[],"f6b7","M272 136c8.8 0 16-7.2 16-16s-7.2-16-16-16-16 7.2-16
16 7.2 16 16 16zm176 222.4V25.6c0-16-9.6-25.6-25.6-25.6H96C41.6 0 0 41.6 0 96v320c0 54.4
41.6 96 96 96h326.4c12.8 0 25.6-9.6 25.6-25.6v-16c0-6.4-3.2-12.8-9.6-19.2-3.2-16-3.2-60.8
0-73.6 6.4-3.2 9.6-9.6 9.6-19.2zM240 56c44.2 0 80 28.7 80 64 0 20.9-12.7 39.2-32 50.9V184c0
8.8-7.2 16-16 16h-64c-8.8 0-16-7.2-16-16v-13.1c-19.3-11.7-32-30-32-50.9 0-35.3 35.8-64
80-64zM124.8 223.3|6.3-14.7c1.7-4.1 6.4-5.9 10.5-4.2|98.3 42.1 98.4-42.1c4.1-1.7 8.8.1 10.5
4.2l6.3 14.7c1.7 4.1-.1 8.8-4.2 10.5L280.6 264l70.3 30.1c4.1 1.7 5.9 6.4 4.2 10.5l-6.3 14.7c-1.7
4.1-6.4 5.9-10.5 4.2L240 281.4l-98.3 42.2c-4.1 1.7-8.8-.1-10.5-4.2l-6.3-14.7c-1.7-4.1.1-8.8
4.2-10.5|70.4-30.1-70.5-30.3c-4.1-1.7-5.9-6.4-4.2-10.5zm256 224.7H96c-19.2
0-32-12.8-32-32s16-32 32-32h284.8zM208 136c8.8 0 16-7.2 16-16s-7.2-16-16-16-16 7.2-16 16
7.2 16 16 16z"],"book-medical":[448,512,[],"f7e6","M448
```

```
358.4V25.6c0-16-9.6-25.6-25.6-25.6H96C41.6 0 0 41.6 0 96v320c0 54.4 41.6 96 96
96h326.4c12.8 0 25.6-9.6 25.6-25.6v-16q0-9.6-9.6-19.2c-3.2-16-3.2-60.8 0-73.6q9.6-4.8
9.6-19.2zM144 168a8 8 0 0 1 8-8h56v-56a8 8 0 0 1 8-8h48a8 8 0 0 1 8 8v56h56a8 8 0 0 1 8
8v48a8 8 0 0 1-8 8h-56v56a8 8 0 0 1-8 8h-48a8 8 0 0 1-8-8v-56h-56a8 8 0 0 1-8-8zm236.8
280H96c-19.2 0-32-12.8-32-32s16-32
32-32h284.8z"],"book-open":[576,512,[],"f518","M542.22 32.05c-54.8 3.11-163.72
14.43-230.96 55.59-4.64 2.84-7.27 7.89-7.27 13.17v363.87c0 11.55 12.63 18.85 23.28 13.49
69.18-34.82 169.23-44.32 218.7-46.92 16.89-.89 30.02-14.43
30.02-30.66V62.75c.01-17.71-15.35-31.74-33.77-30.7zM264.73 87.64C197.5 46.48 88.58 35.17
33.78 32.05 15.36 31.01 0 45.04 0 62.75V400.6c0 16.24 13.13 29.78 30.02 30.66 49.49 2.6
149.59 12.11 218.77 46.95 10.62 5.35 23.21-1.94
23.21-13.46V100.63c0-5.29-2.62-10.14-7.27-12.99z"],"book-reader":[512,512,[],"f5da","M35
2 96c0-53.02-42.98-96-96-96s-96 42.98-96 96 42.98 96 96 96 96-42.98 96-96zM233.59
241.1c-59.33-36.32-155.43-46.3-203.79-49.05C13.55 191.13 0 203.51 0 219.14v222.8c0 14.33
11.59 26.28 26.49 27.05 43.66 2.29 131.99 10.68 193.04 41.43 9.37 4.72 20.48-1.71
20.48-11.87V252.56c-.01-4.67-2.32-8.95-6.42-11.46zm248.61-49.05c-48.35 2.74-144.46
12.73-203.78 49.05-4.1 2.51-6.41 6.96-6.41 11.63v245.79c0 10.19 11.14 16.63 20.54 11.9
61.04-30.72 149.32-39.11 192.97-41.4 14.9-.78 26.49-12.73
26.49-27.06V219.14c-.01-15.63-13.56-28.01-29.81-27.09z"],bookmark:[384,512,[],"f02e","M0
512V48C0 21.49 21.49 0 48 0h288c26.51 0 48 21.49 48 48v464L192 400 0
512z"],"border-all":[448,512,[],"f84c","M416 32H32A32 32 0 0 0 0 64v384a32 32 0 0 0 32
32h384a32 32 0 0 0 32-32V64a32 32 0 0 0-32-32zm-32 64v128H256V96zm-192
0v128H64V96zM64 416V288h128v128zm192
0V288h128v128z"],"border-none":[448,512,[],"f850","M240 224h-32a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm96 0h-32a16 16 0 0
0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm96 0h-32a16 16 0
0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm-288 0h-32a16
16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm96
192h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm96 0h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0
0 0-16-16zm96 0h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16
0 0 0-16-16zm0-96h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16
16 0 0 0-16-16zm0-192h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16zM240 320h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16
0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-192h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16
16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm-96 288h-32a16 16 0 0 0-16 16v32a16 16 0 0 0 16
16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm96-384h-32a16 16 0 0 0-16 16v32a16 16 0 0
0 16 16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zm96 0h-32a16 16 0 0 0-16 16v32a16 16 0
```

```
0 0 16 16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zm96 0h-32a16 16 0 0 0-16 16v32a16 16
0 0 0 16 16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zM48 224H16a16 16 0 0 0-16 16v32a16
16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0 192H16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-96H16a16 16 0 0
0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-192H16a16 16
0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-96H16A16
16 0 0 0 0 48v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zm96 0h-32a16
16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"],"border-style":[448,512,[],"f853","M240 416h-32a16 16 0 0 0-16 16v32a16 16 0 0 0
16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm-96 0h-32a16 16 0 0 0-16 16v32a16 16 0
0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm192 0h-32a16 16 0 0 0-16 16v32a16
16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm96-192h-32a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0 96h-32a16 16 0 0
0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0 96h-32a16 16 0
0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-288h-32a16
16 0 0 0-16 16v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm0-96H32A32 32 0 0 0 0 64v400a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16V96h368a16
16 0 0 0 16-16V48a16 16 0 0 0-16-16z"], "bowling-ball": [496,512,[], "f436", "M248 8C111 8 0
119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zM120 192c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm64-96c0-17.7 14.3-32 32-32s32
14.3 32 32-14.3 32-32 32-32-14.3-32-32zm48 144c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3
32 32-14.3 32-32 32z"],box:[512,512,[],"f466","M509.5 184.6L458.9 32.8C452.4 13.2 434.1 0
413.4 0H272v192h238.7c-.4-2.5-.4-5-1.2-7.4zM240 0H98.6c-20.7 0-39 13.2-45.5 32.8L2.5
184.6c-.8 2.4-.8 4.9-1.2 7.4H240V0zM0 224v240c0 26.5 21.5 48 48 48h416c26.5 0 48-21.5
48-48V224H0z"],"box-open":[640,512,[],"f49e","M425.7 256c-16.9 0-32.8-9-41.4-23.4L320
126l-64.2 106.6c-8.7 14.5-24.6 23.5-41.5 23.5-4.5 0-9-.6-13.3-1.9L64 215v178c0 14.7 10 27.5
24.2 31|216.2 54.1c10.2 2.5 20.9 2.5 31 0L551.8 424c14.2-3.6 24.2-16.4 24.2-31V215|-137
39.1c-4.3 1.3-8.8 1.9-13.3 1.9zm212.6-112.2L586.8 41c-3.1-6.2-9.8-9.8-16.7-8.9L320 64l91.7
152.1c3.8 6.3 11.4 9.3 18.5 7.3|197.9-56.5c9.9-2.9 14.7-13.9 10.2-23.1zM53.2 41L1.7
143.8c-4.6 9.2.3 20.2 10.1 23|197.9 56.5c7.1 2 14.7-1 18.5-7.3L320 64 69.8 32.1c-6.9-.8-13.5
2.7-16.6
8.9z"],"box-tissue":[512,512,[],"e05b","M383.88,287.82l64-192H338.47a70.2,70.2,0,0,1-66.5
9-48,70.21,70.21,0,0,0-66.6-48H63.88I64,288Zm-384,192a32,32,0,0,0,32,32h448a32,32,0,0,0,
32-32v-64H-.12Zm480-256H438.94l-21.33,64h14.27a16,16,0,0,1,0,32h-352a16,16,0,1,1,0-32H
95.09l-14.22-64h-49a32,32,0,0,0-32,32v128h512v-128A32,32,0,0,0,479.88,223.82Z"],boxes:[5
76,512,[],"f468","M560 288h-80v96l-32-21.3-32 21.3v-96h-80c-8.8 0-16 7.2-16 16v192c0 8.8
7.2 16 16 16h224c8.8 0 16-7.2 16-16V304c0-8.8-7.2-16-16-16zm-384-64h224c8.8 0 16-7.2
16-16V16c0-8.8-7.2-16-16-16h-80v96l-32-21.3L256 96V0h-80c-8.8 0-16 7.2-16 16v192c0 8.8
```

```
7.2 16 16 16zm64 64h-80v96l-32-21.3L96 384v-96H16c-8.8 0-16 7.2-16 16v192c0 8.8 7.2 16 16
16h224c8.8 0 16-7.2 16-16V304c0-8.8-7.2-16-16-16z"],braille:[640,512,[],"f2a1","M128 256c0
35.346-28.654 64-64 64S0 291.346 0 256s28.654-64 64-64 64 28.654 64 64zM64 384c-17.673
0-32 14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32-32zm0-352C28.654 32 0
60.654 0 96s28.654 64 64 64 64-28.654 64-64-28.654-64-64-64zm160 192c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32zm0 160c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32zm0-352c-35.346 0-64
28.654-64 64s28.654 64 64 64 64-28.654 64-64-28.654-64-64-64zm224 192c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32zm0 160c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32zm0-352c-35.346 0-64
28.654-64 64s28.654 64 64 64 64-28.654 64-64-28.654-64-64-64zm160 192c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32zm0 160c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32-32zm0-320c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327
32-32-14.327-32-32-32z"],brain:[576,512,[],"f5dc","M208 0c-29.9 0-54.7 20.5-61.8 48.2-.8
0-1.4-.2-2.2-.2-35.3 0-64 28.7-64 64 0 4.8.6 9.5 1.7 14C52.5 138 32 166.6 32 200c0 12.6 3.2
24.3 8.3 34.9C16.3 248.7 0 274.3 0 304c0 33.3 20.4 61.9 49.4 73.9-.9 4.6-1.4 9.3-1.4 14.1 0 39.8
32.2 72 72 72 4.1 0 8.1-.5 12-1.2 9.6 28.5 36.2 49.2 68 49.2 39.8 0 72-32.2
72-72V64c0-35.3-28.7-64-64-64zm368 304c0-29.7-16.3-55.3-40.3-69.1 5.2-10.6 8.3-22.3
8.3-34.9 0-33.4-20.5-62-49.7-74 1-4.5 1.7-9.2 1.7-14 0-35.3-28.7-64-64-64-.8
0-1.5.2-2.2.2C422.7 20.5 397.9 0 368 0c-35.3 0-64 28.6-64 64v376c0 39.8 32.2 72 72 72 31.8 0
58.4-20.7 68-49.2 3.9.7 7.9 1.2 12 1.2 39.8 0 72-32.2 72-72 0-4.8-.5-9.5-1.4-14.1 29-12
49.4-40.6 49.4-73.9z"],"bread-slice":[576,512,[],"f7ec","M288 0C108 0 0 93.4 0 169.14 0
199.44 24.24 224 64 224v256c0 17.67 16.12 32 36 32h376c19.88 0 36-14.33 36-32V224c39.76
0 64-24.56 64-54.86C576 93.4 468 0 288 0z"],briefcase:[512,512,[],"f0b1","M320 336c0
8.84-7.16 16-16 16h-96c-8.84 0-16-7.16-16v-48H0v144c0 25.6 22.4 48 48 48h416c25.6 0
48-22.4 48-48V288H320v48zm144-208h-80V80c0-25.6-22.4-48-48-48H176c-25.6 0-48 22.4-48
48v48H48c-25.6 0-48 22.4-48 48v80h512v-80c0-25.6-22.4-48-48-48zm-144
0H192V96h128v32z"], "briefcase-medical": [512,512, [], "f469", "M464
128h-80V80c0-26.5-21.5-48-48-48H176c-26.5 0-48 21.5-48 48v48H48c-26.5 0-48 21.5-48
48v288c0 26.5 21.5 48 48 48h416c26.5 0 48-21.5 48-48V176c0-26.5-21.5-48-48-48zM192
96h128v32H192V96zm160 248c0 4.4-3.6 8-8 8h-56v56c0 4.4-3.6 8-8 8h-48c-4.4
0-8-3.6-8-8v-56h-56c-4.4 0-8-3.6-8-8v-48c0-4.4 3.6-8 8-8h56v-56c0-4.4 3.6-8 8-8h48c4.4 0 8
3.6 8 8v56h56c4.4 0 8 3.6 8 8v48z"], "broadcast-tower": [640,512, [], "f519", "M150.94
192h33.73c11.01 0 18.61-10.83 14.86-21.18-4.93-13.58-7.55-27.98-7.55-42.82s2.62-29.24
7.55-42.82C203.29 74.83 195.68 64 184.67 64h-33.73c-7.01 0-13.46 4.49-15.41 11.23C130.64
92.21 128 109.88 128 128c0 18.12 2.64 35.79 7.54 52.76 1.94 6.74 8.39 11.24 15.4
11.24zM89.92 23.34C95.56 12.72 87.97 0 75.96 0H40.63c-6.27 0-12.14 3.59-14.74 9.31C9.4
```

```
45.54 0 85.65 0 128c0 24.75 3.12 68.33 26.69 118.86 2.62 5.63 8.42 9.14 14.61
9.14h34.84c12.02 0 19.61-12.74 13.95-23.37-49.78-93.32-16.71-178.15-.17-209.29zM614.06
9.29C611.46 3.58 605.6 0 599.33 0h-35.42c-11.98 0-19.66 12.66-14.02 23.25 18.27 34.29 48.42
119.42.28 209.23-5.72 10.68 1.8 23.52 13.91 23.52h35.23c6.27 0 12.13-3.58
14.73-9.29C630.57 210.48 640 170.36 640 128s-9.42-82.48-25.94-118.71zM489.06
64h-33.73c-11.01 0-18.61 10.83-14.86 21.18 4.93 13.58 7.55 27.98 7.55 42.82s-2.62 29.24-7.55
42.82c-3.76 10.35 3.85 21.18 14.86 21.18h33.73c7.02 0 13.46-4.49 15.41-11.24 4.9-16.97
7.53-34.64 7.53-52.76
0-18.12-2.64-35.79-7.54-52.76-1.94-6.75-8.39-11.24-15.4-11.24zm-116.3 100.12c7.05-10.29
11.2-22.71 11.2-36.12 0-35.35-28.63-64-63.96-64-35.32 0-63.96 28.65-63.96 64 0 13.41 4.15
25.83 11.2 36.12|-130.5 313.41c-3.4 8.15.46 17.52 8.61 20.92|29.51 12.31c8.15 3.4 17.52-.46
20.91-8.61L244.96 384h150.07l49.2 118.15c3.4 8.16 12.76 12.01 20.91
8.61|29.51-12.31c8.15-3.4 12-12.77 8.61-20.92|-130.5-313.41zM271.62 320L320 203.81 368.38
320h-96.76z"],broom:[640,512,[],"f51a","M256.47 216.77l86.73 109.18s-16.6 102.36-76.57
150.12C206.66 523.85 0 510.19 0 510.19s3.8-23.14
11-55.43|94.62-112.17c3.97-4.7-.87-11.62-6.65-9.5|-60.4 22.09c14.44-41.66 32.72-80.04
54.6-97.47 59.97-47.76 163.3-40.94 163.3-40.94zM636.53
31.03l-19.86-25c-5.49-6.9-15.52-8.05-22.41-2.56l-232.48
177.8-34.14-42.97c-5.09-6.41-15.14-5.21-18.59 2.21|-25.33 54.55 86.73 109.18
58.8-12.45c8-1.69 11.42-11.2 6.34-17.6l-34.09-42.92 232.48-177.8c6.89-5.48 8.04-15.53
2.55-22.44z"],brush:[384,512,[],"f55d","M352 0H32C14.33 0 0 14.33 0
32v224h384V32c0-17.67-14.33-32-32zM0 320c0 35.35 28.66 64 64 64h64v64c0 35.35 28.66
64 64 64s64-28.65 64-64v-64h64c35.34 0 64-28.65 64-64v-32H0v32zm192 104c13.25 0 24
10.74 24 24 0 13.25-10.75 24-24 24s-24-10.75-24-24c0-13.26 10.75-24
24-24z"],bug:[512,512,[],"f188","M511.988 288.9c-.478 17.43-15.217 31.1-32.653
31.1H424v16c0 21.864-4.882 42.584-13.6 61.145l60.228 60.228c12.496 12.497 12.496 32.758
0 45.255-12.498 12.497-32.759 12.496-45.256 0l-54.736-54.736C345.886 467.965 314.351 480
280 480V236c0-6.627-5.373-12-12-12h-24c-6.627 0-12 5.373-12 12v244c-34.351
0-65.886-12.035-90.636-32.108l-54.736 54.736c-12.498 12.497-32.759 12.496-45.256
0-12.496-12.497-12.496-32.758 0-45.255160.228-60.228C92.882 378.584 88 357.864 88
336v-16H32.666C15.23 320 .491 306.33.013 288.9-.484 270.816 14.028 256 32
256h56v-58.745l-46.628-46.628c-12.496-12.497-12.496-32.758 0-45.255 12.498-12.497
32.758-12.497 45.256 0L141.255 160h229.489l54.627-54.627c12.498-12.497 32.758-12.497
45.256 0 12.496 12.497 12.496 32.758 0 45.255L424 197.255V256h56c17.972 0 32.484 14.816
31.988 32.9zM257 0c-61.856 0-112 50.144-112 112h224C369 50.144 318.856 0 257
0z"],building:[448,512,[],"f1ad","M436 480h-20V24c0-13.255-10.745-24-24-24H56C42.745 0
32 10.745 32 24v456H12c-6.627 0-12 5.373-12 12v20h448v-20c0-6.627-5.373-12-12-12zM128
76c0-6.627 5.373-12 12-12h40c6.627 0 12 5.373 12 12v40c0 6.627-5.373 12-12 12h-40c-6.627
```

```
0-12-5.373-12-12V76zm0 96c0-6.627 5.373-12 12-12h40c6.627 0 12 5.373 12 12v40c0
6.627-5.373 12-12 12h-40c-6.627 0-12-5.373-12-12v-40zm52 148h-40c-6.627
0-12-5.373-12-12v-40c0-6.627 5.373-12 12-12h40c6.627 0 12 5.373 12 12v40c0 6.627-5.373
12-12 12zm76 160h-64v-84c0-6.627 5.373-12 12-12h40c6.627 0 12 5.373 12 12v84zm64-172c0
6.627-5.373 12-12 12h-40c-6.627 0-12-5.373-12-12v-40c0-6.627 5.373-12 12-12h40c6.627 0 12
5.373 12 12v40zm0-96c0 6.627-5.373 12-12 12h-40c-6.627 0-12-5.373-12-12v-40c0-6.627
5.373-12 12-12h40c6.627 0 12 5.373 12 12v40zm0-96c0 6.627-5.373 12-12 12h-40c-6.627
0-12-5.373-12-12V76c0-6.627 5.373-12 12-12h40c6.627 0 12 5.373 12
12v40z"],bullhorn:[576,512,[],"f0a1","M576 240c0-23.63-12.95-44.04-32-55.12V32.01C544
23.26 537.02 0 512 0c-7.12 0-14.19 2.38-19.98 7.02I-85.03 68.03C364.28 109.19 310.66 128
256 128H64c-35.35 0-64 28.65-64 64v96c0 35.35 28.65 64 64 64h33.7c-1.39 10.48-2.18
21.14-2.18 32 0 39.77 9.26 77.35 25.56 110.94 5.19 10.69 16.52 17.06 28.4 17.06h74.28c26.05
0 41.69-29.84 25.9-50.56-16.4-21.52-26.15-48.36-26.15-77.44 0-11.11 1.62-21.79
4.41-32H256c54.66 0 108.28 18.81 150.98 52.95l85.03 68.03a32.023 32.023 0 0 0 19.98
7.02c24.92 0 32-22.78 32-32V295.13C563.05 284.04 576 263.63 576 240zm-96
141.42I-33.05-26.44C392.95 311.78 325.12 288 256 288v-96c69.12 0 136.95-23.78
190.95-66.98L480 98.58v282.84z"],bullseye:[496,512,[],"f140","M248 8C111.03 8 0 119.03 0
256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm0 432c-101.69
0-184-82.29-184-184 0-101.69 82.29-184 184-184 101.69 0 184 82.29 184 184 0 101.69-82.29
184-184 184zm0-312c-70.69 0-128 57.31-128 128s57.31 128 128 128 128-57.31
128-128-57.31-128-128-128zm0 192c-35.29 0-64-28.71-64-64s28.71-64 64-64 64 28.71 64
64-28.71 64-64 64z"],burn:[384,512,[],"f46a","M192 0C79.7 101.3 0 220.9 0 300.5 0 425 79
512 192 512s192-87 192-211.5c0-79.9-80.2-199.6-192-300.5zm0 448c-56.5 0-96-39-96-94.8
0-13.5 4.6-61.5 96-161.2 91.4 99.7 96 147.7 96 161.2 0 55.8-39.5 94.8-96
94.8z"],bus:[512,512,[],"f207","M488 128h-8V80c0-44.8-99.2-80-224-80S32 35.2 32
80v48h-8c-13.25 0-24 10.74-24 24v80c0 13.25 10.75 24 24 24h8v160c0 17.67 14.33 32 32
32v32c0 17.67 14.33 32 32 32h32c17.67 0 32-14.33 32-32v-32h192v32c0 17.67 14.33 32 32
32h32c17.67 0 32-14.33 32-32v-32h6.4c16 0 25.6-12.8 25.6-25.6V256h8c13.25 0 24-10.75
24-24v-80c0-13.26-10.75-24-24-24zM112 400c-17.67 0-32-14.33-32-32s14.33-32 32-32 32
14.33 32 32-14.33 32-32 32zm16-112c-17.67 0-32-14.33-32-32V128c0-17.67 14.33-32
32-32h256c17.67 0 32 14.33 32 32v128c0 17.67-14.33 32-32 32H128zm272 112c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"bus-alt":[512,512,[],"f55e","M488 128h-8V80c0-44.8-99.2-80-224-80S32 35.2 32
80v48h-8c-13.25 0-24 10.74-24 24v80c0 13.25 10.75 24 24 24h8v160c0 17.67 14.33 32 32
32v32c0 17.67 14.33 32 32 32h32c17.67 0 32-14.33 32-32v-32h192v32c0 17.67 14.33 32 32
32h32c17.67 0 32-14.33 32-32v-32h6.4c16 0 25.6-12.8 25.6-25.6V256h8c13.25 0 24-10.75
24-24v-80c0-13.26-10.75-24-24-24zM160 72c0-4.42 3.58-8 8-8h176c4.42 0 8 3.58 8 8v16c0
4.42-3.58 8-8 8H168c-4.42 0-8-3.58-8-8V72zm-48 328c-17.67 0-32-14.33-32-32s14.33-32 32-32
```

```
32 14.33 32 32-14.33 32-32 32zm128-112H128c-17.67 0-32-14.33-32-32v-96c0-17.67 14.33-32
32-32h112v160zm32 0V128h112c17.67 0 32 14.33 32 32v96c0 17.67-14.33 32-32
32H272zm128 112c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"business-time":[640,512,[],"f64a","M496 224c-79.59 0-144 64.41-144 144s64.41 144
144 144 144-64.41 144-144-64.41-144-144-144zm64 150.29c0 5.34-4.37 9.71-9.71
9.71h-60.57c-5.34 0-9.71-4.37-9.71v-76.57c0-5.34 4.37-9.71 9.71-9.71h12.57c5.34 0 9.71
4.37 9.71 9.71V352h38.29c5.34 0 9.71 4.37 9.71 9.71v12.58zM496 192c5.4 0 10.72.33 16
.81V144c0-25.6-22.4-48-48-48h-80V48c0-25.6-22.4-48-48-48H176c-25.6 0-48 22.4-48
48v48H48c-25.6 0-48 22.4-48 48v80h395.12c28.6-20.09 63.35-32 100.88-32zM320
96H192V64h128v32zm6.82 224H208c-8.84 0-16-7.16-16-16v-48H0v144c0 25.6 22.4 48 48
48h291.43C327.1 423.96 320 396.82 320 368c0-16.66 2.48-32.72
6.82-48z"],calculator:[448,512,[],"f1ec","M400 0H48C22.4 0 0 22.4 0 48v416c0 25.6 22.4 48 48
48h352c25.6 0 48-22.4 48-48V48c0-25.6-22.4-48-48zM128 435.2c0 6.4-6.4 12.8-12.8
12.8H76.8c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8
12.8v38.4zm0-128c0 6.4-6.4 12.8-12.8 12.8H76.8c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4
6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8 12.8v38.4zm128 128c0 6.4-6.4 12.8-12.8
12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8
12.8v38.4zm0-128c0 6.4-6.4 12.8-12.8 12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4
6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8 12.8v38.4zm128 128c0 6.4-6.4 12.8-12.8
12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8V268.8c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8
12.8v166.4zm0-256c0 6.4-6.4 12.8-12.8 12.8H76.8c-6.4 0-12.8-6.4-12.8-12.8V76.8C64 70.4
70.4 64 76.8 64h294.4c6.4 0 12.8 6.4 12.8 12.8v102.4z"],calendar:[448,512,[],"f133","M12
192h424c6.6 0 12 5.4 12 12v260c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V204c0-6.6
5.4-12 12-12zm436-44v-36c0-26.5-21.5-48-48-48h-48V12c0-6.6-5.4-12-12-12h-40c-6.6 0-12
5.4-12 12v52H160V12c0-6.6-5.4-12-12h-40c-6.6 0-12 5.4-12 12v52H48C21.5 64 0 85.5 0
112v36c0 6.6 5.4 12 12 12h424c6.6 0 12-5.4 12-12z"],"calendar-alt":[448,512,[],"f073","M0
464c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V192H0v272zm320-196c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40zm0 128c0-6.6
5.4-12 12-12h40c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40zM192
268c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12h-40c-6.6
0-12-5.4-12-12v-40zm0 128c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12
12h-40c-6.6 0-12-5.4-12-12v-40zM64 268c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40c0
6.6-5.4 12-12 12H76c-6.6 0-12-5.4-12-12v-40zm0 128c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v40c0 6.6-5.4 12-12 12H76c-6.6 0-12-5.4-12-12v-40zM400
64h-48V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16
16v48H160V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v48H48C21.5 64 0 85.5 0
112v48h448v-48c0-26.5-21.5-48-48-48z"],"calendar-check":[448,512,[],"f274","M436
160H12c-6.627 0-12-5.373-12-12v-36c0-26.51 21.49-48 48-48h48V12c0-6.627 5.373-12
```

```
12-12h40c6.627 0 12 5.373 12 12v52h128V12c0-6.627 5.373-12 12-12h40c6.627 0 12 5.373 12
12v52h48c26.51 0 48 21.49 48 48v36c0 6.627-5.373 12-12 12zM12 192h424c6.627 0 12 5.373
12 12v260c0 26.51-21.49 48-48 48H48c-26.51 0-48-21.49-48-48V204c0-6.627 5.373-12
12-12zm333.296 95.947l-28.169-28.398c-4.667-4.705-12.265-4.736-16.97-.068L194.12
364.665l-45.98-46.352c-4.667-4.705-12.266-4.736-16.971-.068l-28.397 28.17c-4.705
4.667-4.736 12.265-.068 16.97l82.601 83.269c4.667 4.705 12.265 4.736
16.97.068l142.953-141.805c4.705-4.667
4.736-12.265.068-16.97z"],"calendar-day":[448,512,[],"f783","M0 464c0 26.5 21.5 48 48
48h352c26.5 0 48-21.5 48-48V192H0v272zm64-192c0-8.8 7.2-16 16-16h96c8.8 0 16 7.2 16
16v96c0 8.8-7.2 16-16 16H80c-8.8 0-16-7.2-16-16v-96zM400
64h-48V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16
16v48H160V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v48H48C21.5 64 0 85.5 0
112v48h448v-48c0-26.5-21.5-48-48-48z"], "calendar-minus": [448,512,[], "f272", "M436
160H12c-6.6 0-12-5.4-12-12v-36c0-26.5 21.5-48 48-48h48V12c0-6.6 5.4-12 12-12h40c6.6 0 12
5.4 12 12v52h128V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v52h48c26.5 0 48 21.5 48
48v36c0 6.6-5.4 12-12 12zM12 192h424c6.6 0 12 5.4 12 12v260c0 26.5-21.5 48-48
48H48c-26.5 0-48-21.5-48-48V204c0-6.6 5.4-12 12-12zm304 192c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12H132c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12
12h184z"],"calendar-plus":[448,512,[],"f271","M436 160H12c-6.6 0-12-5.4-12-12v-36c0-26.5
21.5-48 48-48h48V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v52h128V12c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v52h48c26.5 0 48 21.5 48 48v36c0 6.6-5.4 12-12 12zM12
192h424c6.6 0 12 5.4 12 12v260c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V204c0-6.6
5.4-12 12-12zm316 140c0-6.6-5.4-12-12-12h-60v-60c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12
12v60h-60c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h60v60c0 6.6 5.4 12 12 12h40c6.6 0
12-5.4 12-12v-60h60c6.6 0 12-5.4 12-12v-40z"],"calendar-times":[448,512,[],"f273","M436
160H12c-6.6 0-12-5.4-12-12v-36c0-26.5 21.5-48 48-48h48V12c0-6.6 5.4-12 12-12h40c6.6 0 12
5.4 12 12v52h128V12c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v52h48c26.5 0 48 21.5 48
48v36c0 6.6-5.4 12-12 12zM12 192h424c6.6 0 12 5.4 12 12v260c0 26.5-21.5 48-48
48H48c-26.5 0-48-21.5-48-48V204c0-6.6 5.4-12 12-12zm257.3 160l48.1-48.1c4.7-4.7 4.7-12.3
0-17I-28.3-28.3c-4.7-4.7-12.3-4.7-17 0L224 306.7I-48.1-48.1c-4.7-4.7-12.3-4.7-17 0I-28.3
28.3c-4.7 4.7-4.7 12.3 0 17l48.1 48.1-48.1 48.1c-4.7 4.7-4.7 12.3 0 17l28.3 28.3c4.7 4.7 12.3 4.7
17 0l48.1-48.1 48.1 48.1c4.7 4.7 12.3 4.7 17 0l28.3-28.3c4.7-4.7 4.7-12.3 0-17L269.3
352z"],"calendar-week":[448,512,[],"f784","M0 464c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V192H0v272zm64-192c0-8.8 7.2-16 16-16h288c8.8 0 16 7.2 16 16v64c0 8.8-7.2 16-16
16H80c-8.8 0-16-7.2-16-16v-64zM400 64h-48V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16
16v48H160V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v48H48C21.5 64 0 85.5 0
112v48h448v-48c0-26.5-21.5-48-48-48z"],camera:[512,512,[],"f030","M512 144v288c0
26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V144c0-26.5 21.5-48 48-48h88l12.3-32.9c7-18.7
```

```
24.9-31.1 44.9-31.1h125.5c20 0 37.9 12.4 44.9 31.1L376 96h88c26.5 0 48 21.5 48 48zM376
288c0-66.2-53.8-120-120-120s-120 53.8-120 120 53.8 120 120 120 120-53.8 120-120zm-32 0c0
48.5-39.5 88-88 88s-88-39.5-88-88 39.5-88 88-88 88 39.5 88
88z"],"camera-retro":[512,512,[],"f083","M48 32C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48
48h416c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48H48zm0 32h106c3.3 0 6 2.7 6 6v20c0
3.3-2.7 6-6 6H38c-3.3 0-6-2.7-6-6V80c0-8.8 7.2-16 16-16zm426 96H38c-3.3
0-6-2.7-6-6v-36c0-3.3 2.7-6 6-6h138l30.2-45.3c1.1-1.7 3-2.7 5-2.7H464c8.8 0 16 7.2 16
16v74c0 3.3-2.7 6-6 6zM256 424c-66.2 0-120-53.8-120-120s53.8-120 120-120 120 53.8 120
120-53.8 120-120 120zm0-208c-48.5 0-88 39.5-88 88s39.5 88 88 88 88-39.5
88-88-39.5-88-88zm-48 104c-8.8 0-16-7.2-16-16 0-35.3 28.7-64 64-64 8.8 0 16 7.2 16
16s-7.2 16-16 16c-17.6 0-32 14.4-32 32 0 8.8-7.2 16-16
16z"],campground:[640,512,[],"f6bb","M624 448h-24.68L359.54
117.75|53.41-73.55c5.19-7.15 3.61-17.16-3.54-22.35|-25.9-18.79c-7.15-5.19-17.15-3.61-22.35
3.55L320 63.3 278.83 6.6c-5.19-7.15-15.2-8.74-22.35-3.55l-25.88 18.8c-7.15 5.19-8.74
15.2-3.54 22.35|53.41 73.55L40.68 448H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h608c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16zM320 288l116.36 160H203.64L320
288z"],"candy-cane":[512,512,[],"f786","M497.5 92C469.6 33.1 411.8 0 352.4 0c-27.9 0-56.2
7.3-81.8 22.6L243.1 39c-15.2 9.1-20.1 28.7-11 43.9l32.8 54.9c6 10 16.6 15.6 27.5 15.6 5.6 0
11.2-1.5 16.4-4.5|27.5-16.4c5.1-3.1 10.8-4.5 16.4-4.5 10.9 0 21.5 5.6 27.5 15.6 9.1 15.1 4.1
34.8-11 43.9L15.6 397.6c-15.2 9.1-20.1 28.7-11 43.9l32.8 54.9c6 10 16.6 15.6 27.5 15.6 5.6 0
11.2-1.5 16.4-4.5L428.6 301c71.7-42.9 104.6-133.5 68.9-209zm-177.7 13l-2.5 1.5L296.8
45c9.7-4.7 19.8-8.1 30.3-10.2|20.6 61.8c-9.8.8-19.4 3.3-27.9 8.4zM145.9 431.8|-60.5-38.5
30.8-18.3 60.5 38.5-30.8 18.3zm107.5-63.9l-60.5-38.5 30.8-18.3 60.5 38.5-30.8 18.3zM364.3
302l-60.5-38.5 30.8-18.3 60.5 38.5-30.8 18.3zm20.4-197.3l46-46c8.4 6.5 16 14.1 22.6
22.6L407.6 127c-5.7-9.3-13.7-16.9-22.9-22.3zm82.1 107.8l-59.5-19.8c3.2-5.3 5.8-10.9 7.4-17.1
1.1-4.5 1.7-9.1 1.8-13.6|60.4 20.1c-2.1 10.4-5.5 20.6-10.1
30.4z"],cannabis:[512,512,[],"f55f","M503.47 360.25c-1.56-.82-32.39-16.89-76.78-25.81
64.25-75.12 84.05-161.67 84.93-165.64
1.18-5.33-.44-10.9-4.3-14.77-3.03-3.04-7.12-4.7-11.32-4.7-1.14
0-2.29.12-3.44.38-3.88.85-86.54 19.59-160.58 79.76.01-1.46.01-2.93.01-4.4
0-118.79-59.98-213.72-62.53-217.7A15.973 15.973 0 0 0 256 0c-5.45 0-10.53 2.78-13.47
7.37-2.55 3.98-62.53 98.91-62.53 217.7 0 1.47.01 2.94.01
4.4-74.03-60.16-156.69-78.9-160.58-79.76-1.14-.25-2.29-.38-3.44-.38-4.2 0-8.29 1.66-11.32
4.7A15.986 15.986 0 0 0 .38 168.8c.88 3.97 20.68 90.52 84.93 165.64-44.39 8.92-75.21
24.99-76.78 25.81a16.003 16.003 0 0 0-.02 28.29c2.45 1.29 60.76 31.72 133.49 31.72 6.14 0
11.96-.1 17.5-.31-11.37 22.23-16.52 38.31-16.81 39.22-1.8 5.68-.29 11.89 3.91 16.11a16.019
16.019 0 0 0 16.1 3.99c1.83-.57 37.72-11.99 77.3-39.29V504c0 4.42 3.58 8 8 8h16c4.42 0
8-3.58 8-8v-64.01c39.58 27.3 75.47 38.71 77.3 39.29a16.019 16.019 0 0 0 16.1-3.99c4.2-4.22
```

```
5.71-10.43 3.91-16.11-.29-.91-5.45-16.99-16.81-39.22 5.54.21 11.37.31 17.5.31 72.72 0
131.04-30.43 133.49-31.72 5.24-2.78 8.52-8.22
8.51-14.15-.01-5.94-3.29-11.39-8.53-14.15z"],capsules:[576,512,[],"f46b","M555.3
300.1L424.2 112.8C401.9 81 366.4 64 330.4 64c-22.6 0-45.5 6.7-65.5 20.7-19.7 13.8-33.7
32.8-41.5 53.8C220.5 79.2 172 32 112 32 50.1 32 0 82.1 0 144v224c0 61.9 50.1 112 112
112s112-50.1 112-112V218.9c3.3 8.6 7.3 17.1 12.8 25L368 431.2c22.2 31.8 57.7 48.8 93.8 48.8
22.7 0 45.5-6.7 65.5-20.7 51.7-36.2 64.2-107.5 28-159.2zM160 256H64V144c0-26.5 21.5-48
48-48s48 21.5 48 48v112zm194.8 44.9l-65.6-93.7c-7.7-11-10.7-24.4-8.3-37.6 2.3-13.2 9.7-24.8
20.7-32.5 8.5-6 18.5-9.1 28.8-9.1 16.5 0 31.9 8 41.3 21.5|65.6 93.7-82.5
57.7z"],car:[512,512,[],"f1b9","M499.99 176h-59.87l-16.64-41.6C406.38 91.63 365.57 64
319.5 64h-127c-46.06 0-86.88 27.63-103.99 70.4L71.87 176H12.01C4.2 176-1.53 183.34.37
190.91l6 24C7.7 220.25 12.5 224 18.01 224h20.07C24.65 235.73 16 252.78 16 272v48c0 16.12
6.16 30.67 16 41.93V416c0 17.67 14.33 32 32 32h32c17.67 0 32-14.33 32-32v-32h256v32c0
17.67 14.33 32 32 32h32c17.67 0 32-14.33 32-32v-54.07c9.84-11.25 16-25.8
16-41.93v-48c0-19.22-8.65-36.27-22.07-48H494c5.51 0 10.31-3.75
11.64-9.09|6-24c1.89-7.57-3.84-14.91-11.65-14.91zm-352.06-17.83c7.29-18.22 24.94-30.17
44.57-30.17h127c19.63 0 37.28 11.95 44.57 30.17L384 208H128l19.93-49.83zM96 319.8c-19.2
0-32-12.76-32-31.9S76.8 256 96 256s48 28.71 48 47.85-28.8 15.95-48 15.95zm320 0c-19.2
0-48 3.19-48-15.95S396.8 256 416 256s32 12.76 32 31.9-12.8 31.9-32
31.9z"],"car-alt":[480,512,[],"f5de","M438.66 212.33l-11.24-28.1-19.93-49.83C390.38 91.63
349.57 64 303.5 64h-127c-46.06 0-86.88 27.63-103.99 70.4l-19.93 49.83-11.24 28.1C17.22
221.5 0 244.66 0 272v48c0 16.12 6.16 30.67 16 41.93V416c0 17.67 14.33 32 32 32h32c17.67 0
32-14.33 32-32v-32h256v32c0 17.67 14.33 32 32 32h32c17.67 0 32-14.33
32-32v-54.07c9.84-11.25 16-25.8
16-41.93v-48c0-27.34-17.22-50.5-41.34-59.67zm-306.73-54.16c7.29-18.22 24.94-30.17
44.57-30.17h127c19.63 0 37.28 11.95 44.57 30.17L368 208H112l19.93-49.83zM80 319.8c-19.2
0-32-12.76-32-31.9S60.8 256 80 256s48 28.71 48 47.85-28.8 15.95-48 15.95zm320 0c-19.2
0-48 3.19-48-15.95$380.8 256 400 256s32 12.76 32 31.9-12.8 31.9-32
31.9z"],"car-battery":[512,512,[],"f5df","M480 128h-32V80c0-8.84-7.16-16-16-16h-96c-8.84
0-16 7.16-16 16v48H192V80c0-8.84-7.16-16-16-16H80c-8.84 0-16 7.16-16 16v48H32c-17.67
0-32 14.33-32 32v256c0 17.67 14.33 32 32 32h448c17.67 0 32-14.33
32-32V160c0-17.67-14.33-32-32-32zM192 264c0 4.42-3.58 8-8 8H72c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h112c4.42 0 8 3.58 8 8v16zm256 0c0 4.42-3.58 8-8
8h-40v40c0 4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8v-40h-40c-4.42 0-8-3.58-8-8v-16c0-4.42
3.58-8 8-8h40v-40c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v40h40c4.42 0 8 3.58 8
8v16z"],"car-crash":[640,512,[],"f5e1","M143.25 220.81l-12.42 46.37c-3.01 11.25-3.63
22.89-2.41 34.39l-35.2 28.98c-6.57
5.41-16.31-.43-14.62-8.77|15.44-76.68c1.06-5.26-2.66-10.28-8-10.79|-77.86-7.55c-8.47-.82-11.
```

```
23-11.83-4.14-16.54|65.15-43.3c4.46-2.97 5.38-9.15 1.98-13.29L21.46
93.22c-5.41-6.57.43-16.3 8.78-14.62|76.68 15.44c5.26 1.06 10.28-2.66
10.8-8|7.55-77.86c.82-8.48 11.83-11.23 16.55-4.14|43.3 65.14c2.97 4.46 9.15 5.38 13.29
1.98|60.4-49.71c6.57-5.41 16.3.43 14.62 8.77L262.1 86.38c-2.71 3.05-5.43 6.09-7.91 9.4|-32.15
42.97-10.71 14.32c-32.73 8.76-59.18 34.53-68.08 67.74zm494.57 132.51l-12.42 46.36c-3.13
11.68-9.38 21.61-17.55 29.36a66.876 66.876 0 0 1-8.76 7l-13.99 52.23c-1.14 4.27-3.1 8.1-5.65
11.38-7.67 9.84-20.74 14.68-33.54 11.25L515
502.62c-17.07-4.57-27.2-22.12-22.63-39.19l8.28-30.91-247.28-66.26-8.28 30.91c-4.57
17.07-22.12 27.2-39.19
22.63l-30.91-8.28c-12.8-3.43-21.7-14.16-23.42-26.51-.57-4.12-.35-8.42.79-12.68l13.99-52.23a
66.62 66.62 0 0 1-4.09-10.45c-3.2-10.79-3.65-22.52-.52-34.2|12.42-46.37c5.31-19.8
19.36-34.83 36.89-42.21a64.336 64.336 0 0 1 18.49-4.72|18.13-24.23 32.15-42.97c3.45-4.61
7.19-8.9 11.2-12.84 8-7.89 17.03-14.44 26.74-19.51 4.86-2.54 9.89-4.71 15.05-6.49 10.33-3.58
21.19-5.63 32.24-6.04 11.05-.41 22.31.82 33.43 3.8l122.68 32.87c11.12 2.98 21.48 7.54 30.85
13.43a111.11 111.11 0 0 1 34.69 34.5c8.82 13.88 14.64 29.84 16.68 46.99l6.36 53.29 3.59
30.05a64.49 64.49 0 0 1 22.74 29.93c4.39 11.88 5.29 25.19 1.75 38.39zM255.58
234.34c-18.55-4.97-34.21 4.04-39.17 22.53-4.96 18.49 4.11 34.12 22.65 39.09 18.55 4.97 45.54
15.51 50.49-2.98 4.96-18.49-15.43-53.67-33.97-58.64zm290.61
28.17l-6.36-53.29c-.58-4.87-1.89-9.53-3.82-13.86-5.8-12.99-17.2-23.01-31.42-26.82l-122.68-32
.87a48.008 48.008 0 0 0-50.86 17.61l-32.15 42.97 172 46.08 75.29 20.18zm18.49
54.65c-18.55-4.97-53.8 15.31-58.75 33.79-4.95 18.49 23.69 22.86 42.24 27.83 18.55 4.97
34.21-4.04 39.17-22.53
4.95-18.48-4.11-34.12-22.66-39.09z"],"car-side":[640,512,[],"f5e4","M544 192h-16L419.22
56.02A64.025 64.025 0 0 0 369.24 32H155.33c-26.17 0-49.7 15.93-59.42 40.23L48
194.26C20.44 201.4 0 226.21 0 256v112c0 8.84 7.16 16 16 16h48c0 53.02 42.98 96 96
96s96-42.98 96-96h128c0 53.02 42.98 96 96 96s96-42.98 96-96h48c8.84 0 16-7.16
16-16v-80c0-53.02-42.98-96-96-96zM160 432c-26.47 0-48-21.53-48-48s21.53-48 48-48 48
21.53 48 48-21.53 48-48 48zm72-240H116.93l38.4-96H232v96zm48 0V96h89.24l76.8
96H280zm200 240c-26.47 0-48-21.53-48-48s21.53-48 48-48 48 21.53 48 48-21.53 48-48
48z"],caravan:[640,512,[],"f8ff","M416,208a16,16,0,1,0,16,16A16,16,0,0,0,416,208ZM624,320
H576V160A160,160,0,0,0,416,0H64A64,64,0,0,0,0,64V320a64,64,0,0,0,64,64H96a96,96,0,0,0,
192,0H624a16,16,0,0,0,16-16V336A16,16,0,0,0,624,320ZM192,432a48,48,0,1,1,48-48A48.05,4
8.05,0,0,1,192,432Zm64-240a32,32,0,0,1-32,32H96a32,32,0,0,1-32-32V128A32,32,0,0,1,96,96
H224a32,32,0,0,1,32,32ZM448,320H320V128a32,32,0,0,1,32-32h64a32,32,0,0,1,32,32Z"],"car
et-down":[320,512,[],"f0d7","M31.3 192h257.3c17.8 0 26.7 21.5 14.1 34.1L174.1 354.8c-7.8
7.8-20.5 7.8-28.3 0L17.2 226.1C4.6 213.5 13.5 192 31.3
192z"],"caret-left":[192,512,[],"f0d9","M192 127.338v257.324c0 17.818-21.543
26.741-34.142 14.142L29.196 270.142c-7.81-7.81-7.81-20.474
```

```
0-28.284|128.662-128.662c12.599-12.6 34.142-3.676 34.142
14.142z"], "caret-right": [192,512,[], "f0da", "M0 384.662V127.338c0-17.818 21.543-26.741
34.142-14.142|128.662 128.662c7.81 7.81 7.81 20.474 0 28.284L34.142 398.804C21.543
411.404 0 402.48 0 384.662z"],"caret-square-down":[448,512,[],"f150","M448 80v352c0
26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V80c0-26.5 21.5-48 48-48h352c26.5 0 48 21.5 48
48zM92.5 220.5l123 123c4.7 4.7 12.3 4.7 17 0l123-123c7.6-7.6 2.2-20.5-8.5-20.5H101c-10.7
0-16.1 12.9-8.5 20.5z"],"caret-square-left":[448,512,[],"f191","M400 480H48c-26.51
0-48-21.49-48-48V80c0-26.51 21.49-48 48-48h352c26.51 0 48 21.49 48 48v352c0 26.51-21.49
48-48 48zM259.515 124.485l-123.03 123.03c-4.686 4.686-4.686 12.284 0 16.971l123.029
123.029c7.56 7.56 20.485 2.206
20.485-8.485V132.971c.001-10.691-12.925-16.045-20.484-8.486z"],"caret-square-right":[448,
512,[],"f152","M48 32h352c26.51 0 48 21.49 48 48v352c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48V80c0-26.51 21.49-48 48-48zm140.485
355.515|123.029-123.029c4.686-4.686 4.686-12.284
0-16.971-123.029-123.03c-7.56-7.56-20.485-2.206-20.485 8.485v246.059c0 10.691 12.926
16.045 20.485 8.486z"],"caret-square-up":[448,512,[],"f151","M0 432V80c0-26.51 21.49-48
48-48h352c26.51 0 48 21.49 48 48v352c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48zm355.515-140.485l-123.03-123.03c-4.686-4.686-12.284-4.686-16.971
0L92.485 291.515c-7.56 7.56-2.206 20.485 8.485 20.485h246.059c10.691 0 16.045-12.926
8.486-20.485z"],"caret-up":[320,512,[],"f0d8","M288.662 352H31.338c-17.818
0-26.741-21.543-14.142-34.142|128.662-128.662c7.81-7.81 20.474-7.81 28.284 0|128.662
128.662c12.6 12.599 3.676 34.142-14.142 34.142z"],carrot:[512,512,[],"f787","M298.2
156.6c-52.7-25.7-114.5-10.5-150.2 32.8l55.2 55.2c6.3 6.3 6.3 16.4 0 22.6-3.1 3.1-7.2 4.7-11.3
4.7s-8.2-1.6-11.3-4.7L130.4 217 2.3 479.7c-2.9 6-3.1 13.3 0 19.7 5.4 11.1 18.9 15.7 30
10.3|133.6-65.2-49.2-49.2c-6.3-6.2-6.3-16.4 0-22.6 6.3-6.2 16.4-6.2 22.6 0|57 57
102-49.8c24-11.7 44.5-31.3 57.1-57.1 30.1-61.7 4.5-136.1-57.2-166.2zm92.1-34.9C409.8 81
399.7 32.9 360 0c-50.3 41.7-52.5 107.5-7.9 151.9l8 8c44.4 44.6 110.3 42.4
151.9-7.9-32.9-39.7-81-49.8-121.7-30.3z"],"cart-arrow-down":[576,512,[],"f218","M504.717
320H211.572l6.545 32h268.418c15.401 0 26.816 14.301 23.403 29.319l-5.517 24.276C523.112
414.668 536 433.828 536 456c0 31.202-25.519 56.444-56.824
55.994-29.823-.429-54.35-24.631-55.155-54.447-.44-16.287 6.085-31.049
16.803-41.548H231.176C241.553 426.165 248 440.326 248 456c0 31.813-26.528 57.431-58.67
55.938-28.54-1.325-51.751-24.385-53.251-52.917-1.158-22.034 10.436-41.455
28.051-51.586L93.883 64H24C10.745 64 0 53.255 0 40V24C0 10.745 10.745 0 24
0h102.529c11.401 0 21.228 8.021 23.513 19.19L159.208 64H551.99c15.401 0 26.816 14.301
23.403 29.319I-47.273 208C525.637 312.246 515.923 320 504.717 320zM403.029
192H360v-60c0-6.627-5.373-12-12-12h-24c-6.627 0-12 5.373-12 12v60h-43.029c-10.691
0-16.045 12.926-8.485 20.485167.029 67.029c4.686 4.686 12.284 4.686 16.971
```

```
2.205-20.485-8.486-20.485z"],"cart-plus":[576,512,[],"f217","M504.717 320H211.572l6.545
32h268.418c15.401 0 26.816 14.301 23.403 29.319l-5.517 24.276C523.112 414.668 536
433.828 536 456c0 31.202-25.519 56.444-56.824
55.994-29.823-.429-54.35-24.631-55.155-54.447-.44-16.287 6.085-31.049
16.803-41.548H231.176C241.553 426.165 248 440.326 248 456c0 31.813-26.528 57.431-58.67
55.938-28.54-1.325-51.751-24.385-53.251-52.917-1.158-22.034 10.436-41.455
28.051-51.586L93.883 64H24C10.745 64 0 53.255 0 40V24C0 10.745 10.745 0 24
0h102.529c11.401 0 21.228 8.021 23.513 19.19L159.208 64H551.99c15.401 0 26.816 14.301
23.403 29.319I-47.273 208C525.637 312.246 515.923 320 504.717 320zM408
168h-48v-40c0-8.837-7.163-16-16-16h-16c-8.837 0-16 7.163-16 16v40h-48c-8.837 0-16
7.163-16 16v16c0 8.837 7.163 16 16 16h48v40c0 8.837 7.163 16 16 16h16c8.837 0 16-7.163
16-16v-40h48c8.837 0 16-7.163
16-16v-16c0-8.837-7.163-16-16-16z"],"cash-register":[512,512,[],"f788","M511.1
378.8I-26.7-160c-2.6-15.4-15.9-26.7-31.6-26.7H208v-64h96c8.8 0 16-7.2
16-16V16c0-8.8-7.2-16-16-16H48c-8.8 0-16 7.2-16 16v96c0 8.8 7.2 16 16 16h96v64H59.1c-15.6
0-29 11.3-31.6 26.7L.8 378.7c-.6 3.5-.9 7-.9 10.5V480c0 17.7 14.3 32 32 32h448c17.7 0 32-14.3
32-32v-90.7c.1-3.5-.2-7-.8-10.5zM280 248c0-8.8 7.2-16 16-16h16c8.8 0 16 7.2 16 16v16c0
8.8-7.2 16-16 16h-16c-8.8 0-16-7.2-16-16v-16zm-32 64h16c8.8 0 16 7.2 16 16v16c0 8.8-7.2
16-16 16h-16c-8.8 0-16-7.2-16-16v-16c0-8.8 7.2-16 16-16zm-32-80c8.8 0 16 7.2 16 16v16c0
8.8-7.2 16-16 16h-16c-8.8 0-16-7.2-16-16v-16c0-8.8 7.2-16 16-16h16zM80
80V48h192v32H80zm40 200h-16c-8.8 0-16-7.2-16-16v-16c0-8.8 7.2-16 16-16h16c8.8 0 16 7.2
16 16v16c0 8.8-7.2 16-16 16zm16 64v-16c0-8.8 7.2-16 16-16h16c8.8 0 16 7.2 16 16v16c0
8.8-7.2 16-16 16h-16c-8.8 0-16-7.2-16-16zm216 112c0 4.4-3.6 8-8 8H168c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h176c4.4 0 8 3.6 8 8v16zm24-112c0 8.8-7.2 16-16 16h-16c-8.8
0-16-7.2-16-16v-16c0-8.8 7.2-16 16-16h16c8.8 0 16 7.2 16 16v16zm48-80c0 8.8-7.2 16-16
16h-16c-8.8 0-16-7.2-16-16v-16c0-8.8 7.2-16 16-16h16c8.8 0 16 7.2 16
16v16z"],cat:[512,512,[],"f6be","M290.59 192c-20.18 0-106.82 1.98-162.59
85.95V192c0-52.94-43.06-96-96-96-17.67 0-32 14.33-32 32s14.33 32 32 32c17.64 0 32 14.36
32 32v256c0 35.3 28.7 64 64 64h176c8.84 0 16-7.16
16-16v-16c0-17.67-14.33-32-32-32h-32l128-96v144c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16
16-16V289.86c-10.29 2.67-20.89 4.54-32 4.54-61.81 0-113.52-44.05-125.41-102.4zM448
96h-64l-64-64v134.4c0 53.02 42.98 96 96 96s96-42.98 96-96V32l-64 64zm-72 80c-8.84
0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16 16zm80 0c-8.84
0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16
16z"],certificate:[512,512,[],"f0a3","M458.622 255.92l45.985-45.005c13.708-12.977
7.316-36.039-10.664-40.339l-62.65-15.99
17.661-62.015c4.991-17.838-11.829-34.663-29.661-29.671|-61.994
```

0167.029-67.029c7.559-7.559

```
17.667-15.984-62.671C337.085.197 313.765-6.276 300.99 7.228L256 53.57 211.011
7.229c-12.63-13.351-36.047-7.234-40.325 10.668l-15.984 62.671-61.995-17.667C74.87 57.907
58.056 74.738 63.046 92.572|17.661 62.015-62.65 15.99C.069 174.878-6.31 197.944 7.392
210.915|45.985 45.005-45.985 45.004c-13.708 12.977-7.316 36.039 10.664 40.339|62.65
15.99-17.661 62.015c-4.991 17.838 11.829 34.663 29.661 29.671l61.994-17.667 15.984
62.671c4.439 18.575 27.696 24.018 40.325 10.668L256 458.61l44.989 46.001c12.5 13.488
35.987 7.486 40.325-10.668|15.984-62.671 61.994 17.667c17.836 4.994 34.651-11.837
29.661-29.671I-17.661-62.015 62.65-15.99c17.987-4.302 24.366-27.367
10.664-40.339I-45.984-45.004z"],chair:[448,512,[],"f6c0","M112 128c0-29.5 16.2-55
40-68.9V256h48V48h48v208h48V59.1c23.8 13.9 40 39.4 40 68.9v128h48V128C384 57.3 326.7
0 256 0h-64C121.3 0 64 57.3 64 128v128h48zm334.3
213.9l-10.7-32c-4.4-13.1-16.6-21.9-30.4-21.9H42.7c-13.8 0-26 8.8-30.4 21.9l-10.7 32C-5.2
362.6 10.2 384 32 384v112c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2 16-16V384h256v112c0 8.8 7.2
16 16 16h32c8.8 0 16-7.2 16-16V384c21.8 0 37.2-21.4
30.3-42.1z"],chalkboard:[640,512,[],"f51b","M96
64h448v352h64V40c0-22.06-17.94-40-40H72C49.94 0 32 17.94 32 40v376h64V64zm528
384H480v-64H288v64H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h608c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16z"], "chalkboard-teacher": [640,512,[], "f51c", "M208 352c-2.39
0-4.78.35-7.06 1.09C187.98 357.3 174.35 360 160 360c-14.35
0-27.98-2.7-40.95-6.91-2.28-.74-4.66-1.09-7.05-1.09C49.94 352-.33 402.48 0 464.62.14 490.88
21.73 512 48 512h224c26.27 0 47.86-21.12
48-47.38.33-62.14-49.94-112.62-112-112.62zm-48-32c53.02 0 96-42.98
96-96s-42.98-96-96-96-96 42.98-96 96 42.98 96 96 96zM592 0H208c-26.47 0-48 22.25-48
49.59V96c23.42 0 45.1 6.78 64 17.8V64h352v288h-64v-64H384v64h-76.24c19.1 16.69 33.12
38.73 39.69 64H592c26.47 0 48-22.25 48-49.59V49.59C640 22.25 618.47 0 592
0z"],"charging-station":[576,512,[],"f5e7","M336 448H16c-8.84 0-16 7.16-16 16v32c0 8.84
7.16 16 16 16h320c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zm208-320V80c0-8.84-7.16-16-16s-16 7.16-16
16v48h-32V80c0-8.84-7.16-16-16-16s-16 7.16-16 16v48h-16c-8.84 0-16 7.16-16 16v32c0 35.76
23.62 65.69 56 75.93v118.49c0 13.95-9.5 26.92-23.26 29.19C431.22 402.5 416 388.99 416
372v-28c0-48.6-39.4-88-88-88h-8V64c0-35.35-28.65-64-64-64H96C60.65 0 32 28.65 32
64v352h288V304h8c22.09 0 40 17.91 40 40v24.61c0 39.67 28.92 75.16 68.41 79.01C481.71
452.05 520 416.41 520 372V251.93c32.38-10.24 56-40.17
56-75.93v-32c0-8.84-7.16-16-16-16h-16zm-283.91 47.76l-93.7 139c-2.2 3.33-6.21 5.24-10.39
5.24-7.67 0-13.47-6.28-11.67-12.92L167.35 224H108c-7.25
0-12.85-5.59-11.89-11.89l16-107C112.9 99.9 117.98 96 124 96h68c7.88 0 13.62 6.54 11.6
13.21L192 160h57.7c9.24 0 15.01 8.78 10.39 15.76z"],"chart-area":[512,512,[],"f1fe","M500
384c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12H12c-6.6 0-12-5.4-12-12V76c0-6.6 5.4-12
```

```
12-12h40c6.6 0 12 5.4 12 12v308h436zM372.7 159.5L288
216l-85.3-113.7c-5.1-6.8-15.5-6.3-19.9 1L96
248v104h384l-89.9-187.8c-3.2-6.5-11.4-8.7-17.4-4.7z"],"chart-bar":[512,512,[],"f080","M332.
8 320h38.4c6.4 0 12.8-6.4 12.8-12.8V172.8c0-6.4-6.4-12.8-12.8-12.8h-38.4c-6.4 0-12.8
6.4-12.8 12.8v134.4c0 6.4 6.4 12.8 12.8 12.8zm96 0h38.4c6.4 0 12.8-6.4
12.8-12.8V76.8c0-6.4-6.4-12.8-12.8-12.8h-38.4c-6.4 0-12.8 6.4-12.8 12.8v230.4c0 6.4 6.4 12.8
12.8 12.8zm-288 0h38.4c6.4 0 12.8-6.4 12.8-12.8v-70.4c0-6.4-6.4-12.8-12.8-12.8h-38.4c-6.4
0-12.8 6.4-12.8 12.8v70.4c0 6.4 6.4 12.8 12.8 12.8zm96 0h38.4c6.4 0 12.8-6.4
12.8-12.8V108.8c0-6.4-6.4-12.8-12.8-12.8h-38.4c-6.4 0-12.8 6.4-12.8 12.8v198.4c0 6.4 6.4 12.8
12.8 12.8zM496 384H64V80c0-8.84-7.16-16-16-16H16C7.16 64 0 71.16 0 80v336c0 17.67
14.33 32 32 32h464c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16z"],"chart-line":[512,512,[],"f201","M496
384H64V80c0-8.84-7.16-16-16-16H16C7.16 64 0 71.16 0 80v336c0 17.67 14.33 32 32
32h464c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16zM464 96H345.94c-21.38 0-32.09
25.85-16.97 40.97l32.4 32.4L288 242.75l-73.37-73.37c-12.5-12.5-32.76-12.5-45.25 0l-68.69
68.69c-6.25 6.25-6.25 16.38 0 22.63|22.62 22.62c6.25 6.25 16.38 6.25 22.63 0L192
237.25|73.37 73.37c12.5 12.5 32.76 12.5 45.25 0|96-96 32.4 32.4c15.12 15.12 40.97 4.41
40.97-16.97V112c.01-8.84-7.15-16-15.99-16z"],"chart-pie":[544,512,[],"f200","M527.79
288H290.5l158.03 158.03c6.04 6.04 15.98 6.53 22.19.68 38.7-36.46 65.32-85.61 73.13-140.86
1.34-9.46-6.51-17.85-16.06-17.85zm-15.83-64.8C503.72 103.74 408.26 8.28 288.8.04
279.68-.59 272 7.1 272 16.24V240h223.77c9.14 0 16.82-7.68 16.19-16.8zM224
288V50.71c0-9.55-8.39-17.4-17.84-16.06C86.99 51.49-4.1 155.6.14 280.37 4.5 408.51 114.83
513.59 243.03 511.98c50.4-.63 96.97-16.87 135.26-44.03 7.9-5.6 8.42-17.23 1.57-24.08L224
288z"],check:[512,512,[],"f00c","M173.898 439.404l-166.4-166.4c-9.997-9.997-9.997-26.206
0-36.204|36.203-36.204c9.997-9.998 26.207-9.998 36.204 0L192 312.69 432.095
72.596c9.997-9.997 26.207-9.997 36.204 0l36.203 36.204c9.997 9.997 9.997 26.206 0
36.204l-294.4 294.401c-9.998 9.997-26.207
9.997-36.204-.001z"],"check-circle":[512,512,[],"f058","M504 256c0 136.967-111.033 248-248
248S8 392.967 8 256 119.033 8 256 8s248 111.033 248 248zM227.314
387.314|184-184c6.248-6.248 6.248-16.379
0-22.627l-22.627-22.627c-6.248-6.249-16.379-6.249-22.628 0L216
308.118I-70.059-70.059c-6.248-6.248-16.379-6.248-22.628 0I-22.627 22.627c-6.248
6.248-6.248 16.379 0 22.627|104 104c6.249 6.249 16.379 6.249
22.628.001z"],"check-double":[512,512,[],"f560","M505
174.8|-39.6-39.6c-9.4-9.4-24.6-9.4-33.9 OL192 374.7 80.6 263.2c-9.4-9.4-24.6-9.4-33.9 OL7
302.9c-9.4 9.4-9.4 24.6 0 34L175 505c9.4 9.4 24.6 9.4 33.9 0l296-296.2c9.4-9.5
9.4-24.7.1-34zm-324.3 106c6.2 6.3 16.4 6.3 22.6 0l208-208.2c6.2-6.3 6.2-16.4 0-22.6L366.1
4.7c-6.2-6.3-16.4-6.3-22.6 0L192 156.2l-55.4-55.5c-6.2-6.3-16.4-6.3-22.6 0L68.7 146c-6.2
```

```
6.3-6.2 16.4 0 22.6l112 112.2z"],"check-square":[448,512,[],"f14a","M400 480H48c-26.51
0-48-21.49-48-48V80c0-26.51 21.49-48 48-48h352c26.51 0 48 21.49 48 48v352c0 26.51-21.49
48-48 48zm-204.686-98.059|184-184c6.248-6.248 6.248-16.379
0-22.627l-22.627-22.627c-6.248-6.248-16.379-6.249-22.628 0L184
302.745l-70.059-70.059c-6.248-6.248-16.379-6.248-22.628 0l-22.627 22.627c-6.248
6.248-6.248 16.379 0 22.627|104 104c6.249 6.25 16.379 6.25
22.628.001z"],cheese:[512,512,[],"f7ef","M0 288v160a32 32 0 0 0 32 32h448a32 32 0 0 0
32-32V288zM299.83 32a32 32 0 0 0-21.13 7L0
256h512c0-119.89-94-217.8-212.17-224z"],chess:[512,512,[],"f439","M74 208H64a16 16 0 0
0-16 16v16a16 16 0 0 0 16 16h15.94A535.78 535.78 0 0 1 64 384h128a535.78 535.78 0 0
1-15.94-128H192a16 16 0 0 0 16-16v-16a16 16 0 0 0-16-16h-10l33.89-90.38a16 16 0 0
0-15-21.62H144V64h24a8 8 0 0 0 8-8V40a8 8 0 0 0-8-8h-24V8a8 8 0 0 0-8-8h-16a8 8 0 0 0-8
8v24H88a8 8 0 0 0-8 8v16a8 8 0 0 0 8 8h24v32H55.09a16 16 0 0 0-15 21.62zm173.16
251.58L224 448v-16a16 16 0 0 0-16-16H48a16 16 0 0 0-16 16v16L8.85 459.58A16 16 0 0 0 0
473.89V496a16 16 0 0 0 16 16h224a16 16 0 0 0 16-16v-22.11a16 16 0 0
0-8.84-14.31zm92.77-157.78l-3.29 82.2h126.72l-3.29-82.21 24.6-20.79A32 32 0 0 0 496
256.54V198a6 6 0 0 0-6-6h-26.38a6 6 0 0 0-6 6v26h-24.71v-26a6 6 0 0 0-6-6H373.1a6 6 0 0 0-6
6v26h-24.71v-26a6 6 0 0 0-6-6H310a6 6 0 0 0-6 6v58.6a32 32 0 0 0 11.36 24.4zM384 304a16
16 0 0 1 32 0v32h-32zm119.16 155.58L480 448v-16a16 16 0 0 0-16-16H336a16 16 0 0 0-16
16v16l-23.15 11.58a16 16 0 0 0-8.85 14.31V496a16 16 0 0 0 16 16h192a16 16 0 0 0
16-16v-22.11a16 16 0 0 0-8.84-14.31z"],"chess-bishop":[320,512,[],"f43a","M8 287.88c0
51.64 22.14 73.83 56 84.6V416h192v-43.52c33.86-10.77 56-33 56-84.6
0-30.61-10.73-67.1-26.69-102.56L185 285.65a8 8 0 0 1-11.31 0l-11.31-11.31a8 8 0 0 1
0-11.31L270.27 155.1c-20.8-37.91-46.47-72.1-70.87-92.59C213.4 59.09 224 47.05 224 32a32
32 0 0 0-32-32h-64a32 32 0 0 0-32 32c0 15 10.6 27.09 24.6 30.51C67.81 106.8 8 214.5 8
287.88zM304 448H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h288a16 16 0 0 0 16-16v-32a16
16 0 0 0-16-16z"],"chess-board":[512,512,[],"f43c","M255.9.2h-64v64h64zM0
64.17v64h64v-64zM128 .2H64v64h64zm64 255.9v64h64v-64zM0
192.12v64h64v-64zM383.85.2h-64v64h64zm128 0h-64v64h64zM128
256.1H64v64h64zM511.8 448v-64h-64v64zm0-128v-64h-64v64zM383.85
512h64v-64h-64zm128-319.88v-64h-64v64zM128 512h64v-64h-64zM0 512h64v-64H0zm255.9
0h64v-64h-64zM0 320.07v64h64v-64zm319.88-191.92v-64h-64v64zm-64
128h64v-64h-64zm-64 128v64h64v-64zm128-64h64v-64h-64zm0-127.95h64v-64h-64zm0
191.93v64h64v-64zM64 384.05v64h64v-64zm128-255.9v-64h-64v64zm191.92
255.9h64v-64h-64zm-128-191.93v-64h-64v64zm128-127.95v64h64v-64zm-128
255.9v64h64v-64zm-64-127.95H128v64h64zm191.92 64h64v-64h-64zM128
128.15H64v64h64zm0 191.92v64h64v-64z"],"chess-king":[448,512,[],"f43f","M400
448H48a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h352a16 16 0 0 0 16-16v-32a16 16 0 0
```

```
0-16-16zm16-288H256v-48h40a8 8 0 0 0 8-8V56a8 8 0 0 0-8-8h-40V8a8 8 0 0 0-8-8h-48a8 8 0 0
0-8 8v40h-40a8 8 0 0 0-8 8v48a8 8 0 0 0 8 8h40v48H32a32 32 0 0 0-30.52 41.54L74.56
416h298.88l73.08-214.46A32 32 0 0 0 416 160z"],"chess-knight":[384,512,[],"f441","M19
272.47l40.63 18.06a32 32 0 0 0 24.88.47l12.78-5.12a32 32 0 0 0 18.76-20.5l9.22-30.65a24 24 0
0 1 12.55-15.65L159.94 208v50.33a48 48 0 0 1-26.53 42.94l-57.22 28.65A80 80 0 0 0 32
401.48V416h319.86V224c0-106-85.92-192-191.92-192H12A12 12 0 0 0 0 44a16.9 16.9 0 0 0
1.79 7.58L16 80l-9 9a24 24 0 0 0-7 17v137.21a32 32 0 0 0 19 29.26zM52 128a20 20 0 1 1-20 20
20 20 0 0 1 20-20zm316 320H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h352a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16z"], "chess-pawn": [320,512,[], "f443", "M105.1 224H80a16 16 0 0
0-16 16v32a16 16 0 0 0 16 16h16v5.49c0 44-4.14 86.6-24
122.51h176c-19.89-35.91-24-78.51-24-122.51V288h16a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16h-25.1c29.39-18.38 49.1-50.78 49.1-88a104 104 0 0 0-208 0c0 37.22 19.71 69.62 49.1
88zM304 448H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h288a16 16 0 0 0 16-16v-32a16 16 0
0 0-16-16z"], "chess-queen": [512,512,[], "f445", "M256 112a56 56 0 1 0-56-56 56 56 0 0 0 56
56zm176 336H80a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h352a16 16 0 0 0 16-16v-32a16 16 0
0 0-16-16zm72.87-263.84|-28.51-15.92c-7.44-5-16.91-2.46-22.29 4.68a47.59 47.59 0 0 1-47.23
18.23C383.7 186.86 368 164.93 368 141.4a13.4 13.4 0 0 0-13.4-13.4h-38.77c-6 0-11.61 4-12.86
9.91a48 48 0 0 1-93.94 0c-1.25-5.92-6.82-9.91-12.86-9.91H157.4a13.4 13.4 0 0 0-13.4 13.4c0
25.69-19 48.75-44.67 50.49a47.5 47.5 0 0
1-41.54-19.15c-5.28-7.09-14.73-9.45-22.09-4.54l-28.57 16a16 16 0 0 0-5.44 20.47L104.24
416h303.52l102.55-211.37a16 16 0 0 0-5.44-20.47z"],"chess-rook":[384,512,[],"f447","M368
32h-56a16 16 0 0 0-16 16v48h-48V48a16 16 0 0 0-16-16h-80a16 16 0 0 0-16
16v48H88.1V48a16 16 0 0 0-16-16H16A16 16 0 0 0 0 48v176l64 32c0 48.33-1.54 95-13.21
160h282.42C321.54 351 320 303.72 320 256l64-32V48a16 16 0 0 0-16-16zM224
320h-64v-64a32 32 0 0 1 64 0zm144 128H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h352a16
16 0 0 0 16-16v-32a16 16 0 0 0-16-16z"], "chevron-circle-down": [512,512,[], "f13a", "M504
256c0 137-111 248-248 248S8 393 8 256 119 8 256 8s248 111 248 248zM273
369.9l135.5-135.5c9.4-9.4 9.4-24.6 0-33.9l-17-17c-9.4-9.4-24.6-9.4-33.9 0L256 285.1 154.4
183.5c-9.4-9.4-24.6-9.4-33.9 0l-17 17c-9.4 9.4-9.4 24.6 0 33.9L239 369.9c9.4 9.4 24.6 9.4 34
0z"],"chevron-circle-left":[512,512,[],"f137","M256 504C119 504 8 393 8 256S119 8 256 8s248
111 248 248-111 248-248 248zM142.1 273l135.5 135.5c9.4 9.4 24.6 9.4 33.9 0l17-17c9.4-9.4
9.4-24.6 0-33.9L226.9 256l101.6-101.6c9.4-9.4 9.4-24.6 0-33.9l-17-17c-9.4-9.4-24.6-9.4-33.9
0L142.1 239c-9.4 9.4-9.4 24.6 0 34z"],"chevron-circle-right":[512,512,[],"f138","M256 8c137 0
248 111 248 248S393 504 256 504 8 393 8 256 119 8 256 8zm113.9 231L234.4
103.5c-9.4-9.4-24.6-9.4-33.9 0l-17 17c-9.4 9.4-9.4 24.6 0 33.9L285.1 256 183.5 357.6c-9.4
9.4-9.4 24.6 0 33.9l17 17c9.4 9.4 24.6 9.4 33.9 0L369.9 273c9.4-9.4 9.4-24.6
0-34z"],"chevron-circle-up":[512,512,[],"f139","M8 256C8 119 119 8 256 8s248 111 248
248-111 248-248 248S8 393 8 256zm231-113.9L103.5 277.6c-9.4 9.4-9.4 24.6 0 33.9l17 17c9.4
```

```
9.4 24.6 9.4 33.9 0L256 226.9l101.6 101.6c9.4 9.4 24.6 9.4 33.9 0l17-17c9.4-9.4 9.4-24.6
0-33.9L273 142.1c-9.4-9.4-24.6-9.4-34 0z"],"chevron-down":[448,512,[],"f078","M207.029
381.476L12.686 187.132c-9.373-9.373-9.373-24.569 0-33.941|22.667-22.667c9.357-9.357
24.522-9.375 33.901-.04L224 284.505|154.745-154.021c9.379-9.335 24.544-9.317
33.901.04|22.667 22.667c9.373 9.373 9.373 24.569 0 33.941L240.971 381.476c-9.373
9.372-24.569 9.372-33.942 0z"],"chevron-left":[320,512,[],"f053","M34.52 239.03L228.87
44.69c9.37-9.37 24.57-9.37 33.94 0l22.67 22.67c9.36 9.36 9.37 24.52.04 33.9L131.49
256|154.02 154.75c9.34 9.38 9.32 24.54-.04 33.9|-22.67 22.67c-9.37 9.37-24.57 9.37-33.94
0L34.52 272.97c-9.37-9.37-9.37-24.57
0-33.94z"],"chevron-right":[320,512,[],"f054","M285.476 272.971L91.132 467.314c-9.373
9.373-24.569 9.373-33.941 0l-22.667-22.667c-9.357-9.357-9.375-24.522-.04-33.901L188.505
256 34.484 101.255c-9.335-9.379-9.317-24.544.04-33.901|22.667-22.667c9.373-9.373
24.569-9.373 33.941 0L285.475 239.03c9.373 9.372 9.373 24.568.001
33.941z"],"chevron-up":[448,512,[],"f077","M240.971 130.524l194.343 194.343c9.373 9.373
9.373 24.569 0 33.941l-22.667 22.667c-9.357 9.357-24.522 9.375-33.901.04L224 227.495
69.255 381.516c-9.379 9.335-24.544
9.317-33.901-.04l-22.667-22.667c-9.373-9.373-9.373-24.569 0-33.941L207.03
130.525c9.372-9.373 24.568-9.373 33.941-.001z"],child:[384,512,[],"f1ae","M120 72c0-39.765
32.235-72 72-72s72 32.235 72 72c0 39.764-32.235 72-72 72s-72-32.236-72-72zm254.627
1.373c-12.496-12.497-32.758-12.497-45.254 0L242.745 160H141.254L54.627
73.373c-12.496-12.497-32.758-12.497-45.254 0-12.497 12.497-12.497 32.758 0 45.255L104
213.254V480c0 17.673 14.327 32 32 32h16c17.673 0 32-14.327 32-32V368h16v112c0 17.673
14.327 32 32 32h16c17.673 0 32-14.327 32-32V213.254l94.627-94.627c12.497-12.497
12.497-32.757 0-45.254z"],church:[640,512,[],"f51d","M464.46 246.68L352
179.2V128h48c8.84 0 16-7.16
16-16V80c0-8.84-7.16-16-16-16h-48V16c0-8.84-7.16-16-16h-32c-8.84 0-16 7.16-16
16v48h-48c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h48v51.2l-112.46 67.48A31.997
31.997 0 0 0 160 274.12V512h96v-96c0-35.35 28.65-64 64-64s64 28.65 64
64v96h96V274.12c0-11.24-5.9-21.66-15.54-27.44zM0 395.96V496c0 8.84 7.16 16 16
16h112V320L19.39 366.54A32.024 32.024 0 0 0 0 395.96zm620.61-29.42L512
320v192h112c8.84 0 16-7.16
16-16V395.96c0-12.8-7.63-24.37-19.39-29.42z"],circle:[512,512,[],"f111","M256 8C119 8 8
119 8 256s111 248 248 248 248-111 248-248S393 8 256
8z"],"circle-notch":[512,512,[],"f1ce","M288 39.056v16.659c0 10.804 7.281 20.159 17.686
23.066C383.204 100.434 440 171.518 440 256c0 101.689-82.295 184-184 184-101.689
0-184-82.295-184-184 0-84.47 56.786-155.564 134.312-177.219C216.719 75.874 224 66.517
224 55.712V39.064c0-15.709-14.834-27.153-30.046-23.234C86.603 43.482 7.394 141.206
8.003 257.332c.72 137.052 111.477 246.956 248.531 246.667C393.255 503.711 504 392.788
```

```
504 256c0-115.633-79.14-212.779-186.211-240.236C302.678 11.889 288 23.456 288
39.056z"],city:[640,512,[],"f64f","M616 192H480V24c0-13.26-10.74-24-24-24H312c-13.26
0-24 10.74-24 24v72h-64V16c0-8.84-7.16-16-16h-16c-8.84 0-16 7.16-16
16v80h-64V16c0-8.84-7.16-16-16-16H80c-8.84 0-16 7.16-16 16v80H24c-13.26 0-24 10.74-24
24v360c0 17.67 14.33 32 32 32h576c17.67 0 32-14.33
32-32V216c0-13.26-10.75-24-24-24zM128 404c0 6.63-5.37 12-12 12H76c-6.63
0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12 12v40zm0-96c0 6.63-5.37
12-12 12H76c-6.63 0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12
12v40zm0-96c0 6.63-5.37 12-12 12H76c-6.63 0-12-5.37-12-12v-40c0-6.63 5.37-12
12-12h40c6.63 0 12 5.37 12 12v40zm128 192c0 6.63-5.37 12-12 12h-40c-6.63
0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12 12v40zm0-96c0 6.63-5.37
12-12 12h-40c-6.63 0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12
12v40zm0-96c0 6.63-5.37 12-12 12h-40c-6.63 0-12-5.37-12-12v-40c0-6.63 5.37-12
12-12h40c6.63 0 12 5.37 12 12v40zm160 96c0 6.63-5.37 12-12 12h-40c-6.63
0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12 12v40zm0-96c0 6.63-5.37
12-12 12h-40c-6.63 0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12
12v40zm0-96c0 6.63-5.37 12-12 12h-40c-6.63 0-12-5.37-12-12V76c0-6.63 5.37-12
12-12h40c6.63 0 12 5.37 12 12v40zm160 288c0 6.63-5.37 12-12 12h-40c-6.63
0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12 12v40zm0-96c0 6.63-5.37
12-12 12h-40c-6.63 0-12-5.37-12-12v-40c0-6.63 5.37-12 12-12h40c6.63 0 12 5.37 12
12v40z"],"clinic-medical":[576,512,[],"f7f2","M288 115L69.47 307.71c-1.62 1.46-3.69
2.14-5.47 3.35V496a16 16 0 0 0 16 16h416a16 16 0 0 0
16-16V311.1c-1.7-1.16-3.72-1.82-5.26-3.2zm96 261a8 8 0 0 1-8 8h-56v56a8 8 0 0 1-8 8h-48a8
8 0 0 1-8-8v-56h-56a8 8 0 0 1-8-8v-48a8 8 0 0 1 8-8h56v-56a8 8 0 0 1 8-8h48a8 8 0 0 1 8
8v56h56a8 8 0 0 1 8 8zm186.69-139.72l-255.94-226a39.85 39.85 0 0 0-53.45 0l-256 226a16 16
0 0 0-1.21 22.6L25.5 282.7a16 16 0 0 0 22.6 1.21L277.42 81.63a16 16 0 0 1 21.17 0L527.91
283.9a16 16 0 0 0 22.6-1.21|21.4-23.82a16 16 0 0
0-1.22-22.59z"],clipboard:[384,512,[],"f328","M384 112v352c0 26.51-21.49 48-48
48H48c-26.51 0-48-21.49-48-48V112c0-26.51 21.49-48 48-48h80c0-35.29 28.71-64 64-64s64
28.71 64 64h80c26.51 0 48 21.49 48 48zM192 40c-13.255 0-24 10.745-24 24s10.745 24 24 24
24-10.745 24-24-10.745-24-24-24m96 114v-20a6 6 0 0 0-6-6H102a6 6 0 0 0-6 6v20a6 6 0 0 0 6
6h180a6 6 0 0 0 6-6z"], "clipboard-check": [384,512,[], "f46c", "M336
64h-80c0-35.3-28.7-64-64-64s-64 28.7-64 64H48C21.5 64 0 85.5 0 112v352c0 26.5 21.5 48 48
48h288c26.5 0 48-21.5 48-48V112c0-26.5-21.5-48-48zM192 40c13.3 0 24 10.7 24 24s-10.7
24-24 24-24-10.7-24-24 10.7-24 24-24zm121.2 231.8l-143 141.8c-4.7 4.7-12.3
4.6-17-.1I-82.6-83.3c-4.7-4.7-4.6-12.3.1-17L99.1 285c4.7-4.7 12.3-4.6 17 .1I46 46.4
106-105.2c4.7-4.7 12.3-4.6 17 .1|28.2 28.4c4.7 4.8 4.6 12.3-.1
17z"],"clipboard-list":[384,512,[],"f46d","M336 64h-80c0-35.3-28.7-64-64-64s-64 28.7-64
```

```
64H48C21.5 64 0 85.5 0 112v352c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V112c0-26.5-21.5-48-48zM96 424c-13.3 0-24-10.7-24-24s10.7-24 24-24 24 10.7 24
24-10.7 24-24 24zm0-96c-13.3 0-24-10.7-24-24s10.7-24 24-24 24 10.7 24 24-10.7 24-24
24zm0-96c-13.3 0-24-10.7-24-24s10.7-24 24-24 24 10.7 24 24-10.7 24-24 24zm96-192c13.3 0
24 10.7 24 24s-10.7 24-24 24-24-10.7-24-24 10.7-24 24-24zm128 368c0 4.4-3.6 8-8 8H168c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h144c4.4 0 8 3.6 8 8v16zm0-96c0 4.4-3.6 8-8 8H168c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h144c4.4 0 8 3.6 8 8v16zm0-96c0 4.4-3.6 8-8 8H168c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h144c4.4 0 8 3.6 8
8v16z"],clock:[512,512,[],"f017","M256,8C119,8,8,119,8,256S119,504,256,504,504,393,504,25
6,393,8,256,8Zm92.49,313h0l-20,25a16,16,0,0,1-22.49,2.5h0l-67-49.72a40,40,0,0,1-15-31.23V
112a16,16,0,0,1,16-16h32a16,16,0,0,1,16,16V256l58,42.5A16,16,0,0,1,348.49,321Z"],clone:[5
12,512,[],"f24d","M464 0c26.51 0 48 21.49 48 48v288c0 26.51-21.49 48-48 48H176c-26.51
0-48-21.49-48-48V48c0-26.51 21.49-48 48-48h288M176 416c-44.112
0-80-35.888-80-80V128H48c-26.51 0-48 21.49-48 48v288c0 26.51 21.49 48 48 48h288c26.51 0
48-21.49 48-48v-48H176z"], "closed-captioning": [512,512,[], "f20a", "M464 64H48C21.5 64 0
85.5 0 112v288c0 26.5 21.5 48 48 48h416c26.5 0 48-21.5
48-48V112c0-26.5-21.5-48-48zM218.1 287.7c2.8-2.5 7.1-2.1 9.2.9l19.5 27.7c1.7 2.4 1.5
5.6-.5 7.7-53.6 56.8-172.8 32.1-172.8-67.9 0-97.3 121.7-119.5 172.5-70.1 2.1 2 2.5 3.2 1
5.7I-17.5 30.5c-1.9 3.1-6.2 4-9.1 1.7-40.8-32-94.6-14.9-94.6 31.2.1 48 51.1 70.5 92.3
32.6zm190.4 0c2.8-2.5 7.1-2.1 9.2.9l19.5 27.7c1.7 2.4 1.5 5.6-.5 7.7-53.5 56.9-172.7
32.1-172.7-67.9 0-97.3 121.7-119.5 172.5-70.1 2.1 2 2.5 3.2 1 5.7L420 222.2c-1.9 3.1-6.2 4-9.1
1.7-40.8-32-94.6-14.9-94.6 31.2 0 48 51 70.5 92.2 32.6z"],cloud:[640,512,[],"f0c2","M537.6
226.6c4.1-10.7 6.4-22.4 6.4-34.6 0-53-43-96-96-96-19.7 0-38.1 6-53.3 16.2C367 64.2 315.3 32
256 32c-88.4 0-160 71.6-160 160 0 2.7.1 5.4.2 8.1C40.2 219.8 0 273.2 0 336c0 79.5 64.5 144
144 144h368c70.7 0 128-57.3 128-128
0-61.9-44-113.6-102.4-125.4z"], "cloud-download-alt": [640,512, [], "f381", "M537.6
226.6c4.1-10.7 6.4-22.4 6.4-34.6 0-53-43-96-96-96-19.7 0-38.1 6-53.3 16.2C367 64.2 315.3 32
256 32c-88.4 0-160 71.6-160 160 0 2.7.1 5.4.2 8.1C40.2 219.8 0 273.2 0 336c0 79.5 64.5 144
144 144h368c70.7 0 128-57.3 128-128 0-61.9-44-113.6-102.4-125.4zm-132.9 88.7L299.3
420.7c-6.2 6.2-16.4 6.2-22.6 0L171.3 315.3c-10.1-10.1-2.9-27.3 11.3-27.3H248V176c0-8.8
7.2-16 16-16h48c8.8 0 16 7.2 16 16v112h65.4c14.2 0 21.4 17.2 11.3
27.3z"],"cloud-meatball":[512,512,[],"f73b","M48 352c-26.5 0-48 21.5-48 48s21.5 48 48 48
48-21.5 48-48-21.5-48-48-48zm416 0c-26.5 0-48 21.5-48 48s21.5 48 48 48 48-21.5
48-48-21.5-48-48-48zm-119 11.1c4.6-14.5
1.6-30.8-9.8-42.3-11.5-11.5-27.8-14.4-42.3-9.9-7-13.5-20.7-23-36.9-23s-29.9 9.5-36.9
23c-14.5-4.6-30.8-1.6-42.3 9.9-11.5 11.5-14.4 27.8-9.9 42.3-13.5 7-23 20.7-23 36.9s9.5 29.9 23
36.9c-4.6 14.5-1.6 30.8 9.9 42.3 8.2 8.2 18.9 12.3 29.7 12.3 4.3 0 8.5-1.1 12.6-2.5 7 13.5 20.7 23
36.9 23s29.9-9.5 36.9-23c4.1 1.3 8.3 2.5 12.6 2.5 10.8 0 21.5-4.1 29.7-12.3 11.5-11.5 14.4-27.8
```

```
9.8-42.3 13.5-7 23-20.7 23-36.9s-9.5-29.9-23-36.9zM512 224c0-53-43-96-96-96-.6 0-1.1.2-1.6.2
1.1-5.2 1.6-10.6 1.6-16.2 0-44.2-35.8-80-80-80-24.6 0-46.3 11.3-61 28.8C256.4 24.8 219.3 0
176 0 114.1 0 64 50.1 64 112c0 7.3.8 14.3 2.1 21.2C27.8 145.8 0 181.5 0 224c0 53 43 96 96
96h43.4c3.6-8 8.4-15.4 14.8-21.8 13.5-13.5 31.5-21.1 50.8-21.3 13.5-13.2 31.7-20.9
51-20.9s37.5 7.7 51 20.9c19.3.2 37.3 7.8 50.8 21.3 6.4 6.4 11.3 13.8 14.8 21.8H416c53 0 96-43
96-96z"],"cloud-moon":[576,512,[],"f6c3","M342.8 352.7c5.7-9.6 9.2-20.7 9.2-32.7
0-35.3-28.7-64-64-64-17.2 0-32.8 6.9-44.3 17.9-16.3-29.6-47.5-49.9-83.7-49.9-53 0-96 43-96 96
0 2 .5 3.8.6 5.7C27.1 338.8 0 374.1 0 416c0 53 43 96 96 96h240c44.2 0 80-35.8 80-80
0-41.9-32.3-75.8-73.2-79.3zm222.5-54.3c-93.1 17.7-178.5-53.7-178.5-147.7 0-54.2 29-104
76.1-130.8 7.3-4.1 5.4-15.1-2.8-16.7C448.4 1.1 436.7 0 425 0 319.1 0 233.1 85.9 233.1 192c0
8.5.7 16.8 1.8 25 5.9 4.3 11.6 8.9 16.7 14.2 11.4-4.7 23.7-7.2 36.4-7.2 52.9 0 96 43.1 96 96 0
3.6-.2 7.2-.6 10.7 23.6 10.8 42.4 29.5 53.5 52.6 54.4-3.4 103.7-29.3 137.1-70.4
5.3-6.5-.5-16.1-8.7-14.5z"], "cloud-moon-rain": [576,512,[], "f73c", "M350.5
225.5c-6.9-37.2-39.3-65.5-78.5-65.5-12.3 0-23.9 3-34.3 8-17.4-24.1-45.6-40-77.7-40-53 0-96
43-96 96 0 .5.2 1.1.2 1.6C27.6 232.9 0 265.2 0 304c0 44.2 35.8 80 80 80h256c44.2 0 80-35.8
80-80 0-39.2-28.2-71.7-65.5-78.5zm217.4-1.7c-70.4 13.3-135-40.3-135-110.8 0-40.6 21.9-78
57.5-98.1 5.5-3.1 4.1-11.4-2.1-12.5C479.6.8 470.7 0 461.8 0c-77.9 0-141.1 61.2-144.4 137.9
26.7 11.9 48.2 33.8 58.9 61.7 37.1 14.3 64 47.4 70.2 86.8 5.1.5 10 1.5 15.2 1.5 44.7 0 85.6-20.2
112.6-53.3 4.2-4.8-.2-12-6.4-10.8zM364.5 418.1c-7.6-4.3-17.4-1.8-21.8 6l-36.6 64c-4.4 7.7-1.7
17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8zm-96
0c-7.6-4.3-17.4-1.8-21.8 6l-36.6 64c-4.4 7.7-1.7 17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9
13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8zm-96 0c-7.6-4.3-17.4-1.8-21.8 6|-36.6 64c-4.4 7.7-1.7
17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8zm-96
0c-7.6-4.3-17.4-1.8-21.8 6l-36.6 64c-4.4 7.7-1.7 17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9
13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8z"],"cloud-rain":[512,512,[],"f73d","M416 128c-.6
0-1.1.2-1.6.2 1.1-5.2 1.6-10.6 1.6-16.2 0-44.2-35.8-80-80-80-24.6 0-46.3 11.3-61 28.8C256.4
24.8 219.3 0 176 0 114.1 0 64 50.1 64 112c0 7.3.8 14.3 2.1 21.2C27.8 145.8 0 181.5 0 224c0 53
43 96 96 96h320c53 0 96-43 96-96s-43-96-96zM88 374.2c-12.8 44.4-40 56.4-40 87.7 0 27.7
21.5 50.1 48 50.1s48-22.4 48-50.1c0-31.4-27.2-43.1-40-87.7-2.2-8.1-13.5-8.5-16 0zm160
0c-12.8 44.4-40 56.4-40 87.7 0 27.7 21.5 50.1 48 50.1s48-22.4
48-50.1c0-31.4-27.2-43.1-40-87.7-2.2-8.1-13.5-8.5-16 0zm160 0c-12.8 44.4-40 56.4-40 87.7 0
27.7 21.5 50.1 48 50.1s48-22.4 48-50.1c0-31.4-27.2-43.1-40-87.7-2.2-8.1-13.5-8.5-16
0z"],"cloud-showers-heavy":[512,512,[],"f740","M183.9 370.1c-7.6-4.4-17.4-1.8-21.8 6l-64
112c-4.4 7.7-1.7 17.5 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|64-112c4.4-7.6
1.7-17.4-6-21.8zm96 0c-7.6-4.4-17.4-1.8-21.8 6l-64 112c-4.4 7.7-1.7 17.5 6 21.8 2.5 1.4 5.2 2.1
7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|64-112c4.4-7.6 1.7-17.4-6-21.8zm-192 0c-7.6-4.4-17.4-1.8-21.8
6|-64 112c-4.4 7.7-1.7 17.5 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|64-112c4.4-7.6
1.7-17.4-6-21.8zm384 0c-7.6-4.4-17.4-1.8-21.8 6l-64 112c-4.4 7.7-1.7 17.5 6 21.8 2.5 1.4 5.2
```

```
2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|64-112c4.4-7.6 1.7-17.4-6-21.8zm-96
0c-7.6-4.4-17.4-1.8-21.8 6l-64 112c-4.4 7.7-1.7 17.5 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9
13.9-8.1|64-112c4.4-7.6 1.7-17.4-6-21.8zM416 128c-.6 0-1.1.2-1.6.2 1.1-5.2 1.6-10.6 1.6-16.2
0-44.2-35.8-80-80-80-24.6 0-46.3 11.3-61 28.8C256.4 24.8 219.3 0 176 0 114.2 0 64 50.1 64
112c0 7.3.8 14.3 2.1 21.2C27.8 145.8 0 181.5 0 224c0 53 43 96 96 96h320c53 0 96-43
96-96s-43-96-96-96z"],"cloud-sun":[640,512,[],"f6c4","M575.2 325.7c.2-1.9.8-3.7.8-5.6
0-35.3-28.7-64-64-64-12.6 0-24.2 3.8-34.1 10-17.6-38.8-56.5-66-101.9-66-61.8 0-112 50.1-112
112 0 3 .7 5.8.9 8.7-49.6 3.7-88.9 44.7-88.9 95.3 0 53 43 96 96 96h272c53 0 96-43 96-96
0-42.1-27.2-77.4-64.8-90.4zm-430.4-22.6c-43.7-43.7-43.7-114.7 0-158.3 43.7-43.7 114.7-43.7
158.4 0 9.7 9.7 16.9 20.9 22.3 32.7 9.8-3.7 20.1-6 30.7-7.5L386
81.1c4-11.9-7.3-23.1-19.2-19.2L279 91.2 237.5 8.4C232-2.8 216-2.8 210.4 8.4L169 91.2 81.1
61.9C69.3 58 58 69.3 61.9 81.1|29.3 87.8-82.8 41.5c-11.2 5.6-11.2 21.5 0 27.1|82.8 41.4-29.3
87.8c-4 11.9 7.3 23.1 19.2 19.2|76.1-25.3c6.1-12.4 14-23.7
23.6-33.5-13.1-5.4-25.4-13.4-36-24zm-4.8-79.2c0 40.8 29.3 74.8 67.9 82.3 8-4.7 16.3-8.8
25.2-11.7 5.4-44.3 31-82.5 67.4-105C287.3 160.4 258 140 224 140c-46.3 0-84 37.6-84
83.9z"],"cloud-sun-rain":[576,512,[],"f743","M510.5 225.5c-6.9-37.2-39.3-65.5-78.5-65.5-12.3
0-23.9 3-34.3 8-17.4-24.1-45.6-40-77.7-40-53 0-96 43-96 96 0 .5.2 1.1.2 1.6C187.6 233 160
265.2 160 304c0 44.2 35.8 80 80 80h256c44.2 0 80-35.8 80-80
0-39.2-28.2-71.7-65.5-78.5zm-386.4 34.4c-37.4-37.4-37.4-98.3 0-135.8 34.6-34.6 89.1-36.8
126.7-7.4 20-12.9 43.6-20.7 69.2-20.7.7 0 1.3.2 2 .2l8.9-26.7c3.4-10.2-6.3-19.8-16.5-16.4l-75.3
25.1-35.5-71c-4.8-9.6-18.5-9.6-23.3 0l-35.5 71-75.3-25.1c-10.2-3.4-19.8 6.3-16.4 16.5l25.1
75.3-71 35.5c-9.6 4.8-9.6 18.5 0 23.3|71 35.5-25.1 75.3c-3.4 10.2 6.3 19.8 16.5
16.5|59.2-19.7c-.2-2.4-.7-4.7-.7-7.2 0-12.5 2.3-24.5
6.2-35.9-3.6-2.7-7.1-5.2-10.2-8.3zm69.8-58c4.3-24.5 15.8-46.4
31.9-64-9.8-6.2-21.4-9.9-33.8-9.9-35.3 0-64 28.7-64 64 0 18.7 8.2 35.4 21.1 47.1 11.3-15.9
26.6-28.9 44.8-37.2zm330.6 216.2c-7.6-4.3-17.4-1.8-21.8 6l-36.6 64c-4.4 7.7-1.7 17.4 6 21.8
2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8zm-96
0c-7.6-4.3-17.4-1.8-21.8 6l-36.6 64c-4.4 7.7-1.7 17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9
13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8zm-96 0c-7.6-4.3-17.4-1.8-21.8 6|-36.6 64c-4.4 7.7-1.7
17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9 13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8zm-96
0c-7.6-4.3-17.4-1.8-21.8 6l-36.6 64c-4.4 7.7-1.7 17.4 6 21.8 2.5 1.4 5.2 2.1 7.9 2.1 5.5 0 10.9-2.9
13.9-8.1|36.6-64c4.3-7.7 1.7-17.4-6-21.8z"],"cloud-upload-alt":[640,512,[],"f382","M537.6
226.6c4.1-10.7 6.4-22.4 6.4-34.6 0-53-43-96-96-96-19.7 0-38.1 6-53.3 16.2C367 64.2 315.3 32
256 32c-88.4 0-160 71.6-160 160 0 2.7.1 5.4.2 8.1C40.2 219.8 0 273.2 0 336c0 79.5 64.5 144
144 144h368c70.7 0 128-57.3 128-128 0-61.9-44-113.6-102.4-125.4zM393.4 288H328v112c0
8.8-7.2 16-16 16h-48c-8.8 0-16-7.2-16-16V288h-65.4c-14.3
0-21.4-17.2-11.3-27.3|105.4-105.4c6.2-6.2 16.4-6.2 22.6 0|105.4 105.4c10.1 10.1 2.9 27.3-11.3
27.3z"],cocktail:[576,512,[],"f561","M296 464h-56V338.78l168.74-168.73c15.52-15.52
```

```
4.53-42.05-17.42-42.05H24.68c-21.95 0-32.94 26.53-17.42 42.05L176 338.78V464h-56c-22.09
0-40 17.91-40 40 0 4.42 3.58 8 8 8h240c4.42 0 8-3.58 8-8 0-22.09-17.91-40-40-40zM432
0c-62.61 0-115.35 40.2-135.18 96h52.54c16.65-28.55 47.27-48 82.64-48 52.93 0 96 43.06 96
96s-43.07 96-96 96c-14.04 0-27.29-3.2-39.32-8.64l-35.26 35.26C379.23 279.92 404.59 288 432
288c79.53 0 144-64.47 144-144S511.53 0 432 0z"],code:[640,512,[],"f121","M278.9
511.5I-61-17.7c-6.4-1.8-10-8.5-8.2-14.9L346.2 8.7c1.8-6.4 8.5-10 14.9-8.2I61 17.7c6.4 1.8 10
8.5 8.2 14.9L293.8 503.3c-1.9 6.4-8.5 10.1-14.9 8.2zm-114-112.2l43.5-46.4c4.6-4.9
4.3-12.7-.8-17.2L117 256l90.6-79.7c5.1-4.5
5.5-12.3.8-17.2I-43.5-46.4c-4.5-4.8-12.1-5.1-17-.5L3.8 247.2c-5.1 4.7-5.1 12.8 0 17.5I144.1
135.1c4.9 4.6 12.5 4.4 17-.5zm327.2.6l144.1-135.1c5.1-4.7 5.1-12.8 0-17.5L492.1
112.1c-4.8-4.5-12.4-4.3-17 .5L431.6 159c-4.6 4.9-4.3 12.7.8 17.2L523 256l-90.6 79.7c-5.1
4.5-5.5 12.3-.8 17.2l43.5 46.4c4.5 4.9 12.1 5.1 17
.6z"],"code-branch":[384,512,[],"f126","M384 144c0-44.2-35.8-80-80-80s-80 35.8-80 80c0
36.4 24.3 67.1 57.5 76.8-.6 16.1-4.2 28.5-11 36.9-15.4 19.2-49.3 22.4-85.2 25.7-28.2 2.6-57.4
5.4-81.3 16.9v-144c32.5-10.2 56-40.5 56-76.3 0-44.2-35.8-80-80-8050 35.8 0 80c0 35.8 23.5
66.1 56 76.3v199.3C23.5 365.9 0 396.2 0 432c0 44.2 35.8 80 80 80s80-35.8
80-80c0-34-21.2-63.1-51.2-74.6 3.1-5.2 7.8-9.8 14.9-13.4 16.2-8.2 40.4-10.4 66.1-12.8 42.2-3.9
90-8.4 118.2-43.4 14-17.4 21.1-39.8 21.6-67.9 31.6-10.8 54.4-40.7 54.4-75.9zM80 64c8.8 0 16
7.2 16 16s-7.2 16-16 16-16-7.2-16-16 7.2-16 16-16zm0 384c-8.8 0-16-7.2-16-16s7.2-16 16-16
16 7.2 16 16-7.2 16-16 16zm224-320c8.8 0 16 7.2 16 16s-7.2 16-16 16-16-7.2-16-16 7.2-16
16-16z"],coffee:[640,512,[],"f0f4","M192 384h192c53 0 96-43 96-96h32c70.6 0 128-57.4
128-1285582.6 32 512 32H120c-13.3 0-24 10.7-24 24v232c0 53 43 96 96 96zM512 96c35.3 0 64
28.7 64 64s-28.7 64-64 64h-32V96h32zm47.7 384H48.3c-47.6 0-61-64-36-64h583.3c25 0 11.8
64-35.9 64z"],cog:[512,512,[],"f013","M487.4 315.7l-42.6-24.6c4.3-23.2 4.3-47
0-70.2l42.6-24.6c4.9-2.8 7.1-8.6
5.5-14-11.1-35.6-30-67.8-54.7-94.6-3.8-4.1-10-5.1-14.8-2.3L380.8
110c-17.9-15.4-38.5-27.3-60.8-35.1V25.8c0-5.6-3.9-10.5-9.4-11.7-36.7-8.2-74.3-7.8-109.2
0-5.5 1.2-9.4 6.1-9.4 11.7V75c-22.2 7.9-42.8 19.8-60.8 35.1L88.7 85.5c-4.9-2.8-11-1.9-14.8
2.3-24.7 26.7-43.6 58.9-54.7 94.6-1.7 5.4.6 11.2 5.5 14L67.3 221c-4.3 23.2-4.3 47 0 70.2l-42.6
24.6c-4.9 2.8-7.1 8.6-5.5 14 11.1 35.6 30 67.8 54.7 94.6 3.8 4.1 10 5.1 14.8 2.3l42.6-24.6c17.9
15.4 38.5 27.3 60.8 35.1v49.2c0 5.6 3.9 10.5 9.4 11.7 36.7 8.2 74.3 7.8 109.2 0 5.5-1.2 9.4-6.1
9.4-11.7v-49.2c22.2-7.9 42.8-19.8 60.8-35.1l42.6 24.6c4.9 2.8 11 1.9 14.8-2.3 24.7-26.7
43.6-58.9 54.7-94.6 1.5-5.5-.7-11.3-5.6-14.1zM256 336c-44.1 0-80-35.9-80-80s35.9-80 80-80
80 35.9 80 80-35.9 80-80 80z"],cogs:[640,512,[],"f085","M512.1 191I-8.2 14.3c-3 5.3-9.4
7.5-15.1
5.4-11.8-4.4-22.6-10.7-32.1-18.6-4.6-3.8-5.8-10.5-2.8-15.7|8.2-14.3c-6.9-8-12.3-17.3-15.9-27.4
h-16.5c-6 0-11.2-4.3-12.2-10.3-2-12-2.1-24.6 0-37.1 1-6 6.2-10.4 12.2-10.4h16.5c3.6-10.1
9-19.4 15.9-27.4l-8.2-14.3c-3-5.2-1.9-11.9 2.8-15.7 9.5-7.9 20.4-14.2 32.1-18.6 5.7-2.1 12.1.1
```

```
15.1 5.4|8.2 14.3c10.5-1.9 21.2-1.9 31.7 0L552 6.3c3-5.3 9.4-7.5 15.1-5.4 11.8 4.4 22.6 10.7
32.1 18.6 4.6 3.8 5.8 10.5 2.8 15.7I-8.2 14.3c6.9 8 12.3 17.3 15.9 27.4h16.5c6 0 11.2 4.3 12.2
10.3 2 12 2.1 24.6 0 37.1-1 6-6.2 10.4-12.2 10.4h-16.5c-3.6 10.1-9 19.4-15.9 27.4l8.2 14.3c3 5.2
1.9 11.9-2.8 15.7-9.5 7.9-20.4 14.2-32.1 18.6-5.7 2.1-12.1-.1-15.1-5.4l-8.2-14.3c-10.4 1.9-21.2
1.9-31.7 0zm-10.5-58.8c38.5 29.6 82.4-14.3 52.8-52.8-38.5-29.7-82.4 14.3-52.8 52.8zM386.3
286.1|33.7 16.8c10.1 5.8 14.5 18.1 10.5 29.1-8.9 24.2-26.4 46.4-42.6 65.8-7.4 8.9-20.2
11.1-30.3 5.3I-29.1-16.8c-16 13.7-34.6 24.6-54.9 31.7v33.6c0 11.6-8.3 21.6-19.7 23.6-24.6
4.2-50.4 4.4-75.9 0-11.5-2-20-11.9-20-23.6V418c-20.3-7.2-38.9-18-54.9-31.7L74 403c-10
5.8-22.9 3.6-30.3-5.3-16.2-19.4-33.3-41.6-42.2-65.7-4-10.9.4-23.2
10.5-29.1|33.3-16.8c-3.9-20.9-3.9-42.4 0-63.4L12 205.8c-10.1-5.8-14.6-18.1-10.5-29 8.9-24.2
26-46.4 42.2-65.8 7.4-8.9 20.2-11.1 30.3-5.3|29.1 16.8c16-13.7 34.6-24.6
54.9-31.7V57.1c0-11.5 8.2-21.5 19.6-23.5 24.6-4.2 50.5-4.4 76-.1 11.5 2 20 11.9 20
23.6v33.6c20.3 7.2 38.9 18 54.9 31.7l29.1-16.8c10-5.8 22.9-3.6 30.3 5.3 16.2 19.4 33.2 41.6
42.1 65.8 4 10.9.1 23.2-10 29.1l-33.7 16.8c3.9 21 3.9 42.5 0 63.5zm-117.6
21.1c59.2-77-28.7-164.9-105.7-105.7-59.2 77 28.7 164.9 105.7 105.7zm243.4 182.7l-8.2
14.3c-3 5.3-9.4 7.5-15.1
5.4-11.8-4.4-22.6-10.7-32.1-18.6-4.6-3.8-5.8-10.5-2.8-15.7|8.2-14.3c-6.9-8-12.3-17.3-15.9-27.4
h-16.5c-6 0-11.2-4.3-12.2-10.3-2-12-2.1-24.6 0-37.1 1-6 6.2-10.4 12.2-10.4h16.5c3.6-10.1
9-19.4 15.9-27.4|-8.2-14.3c-3-5.2-1.9-11.9 2.8-15.7 9.5-7.9 20.4-14.2 32.1-18.6 5.7-2.1 12.1.1
15.1 5.4|8.2 14.3c10.5-1.9 21.2-1.9 31.7 0|8.2-14.3c3-5.3 9.4-7.5 15.1-5.4 11.8 4.4 22.6 10.7
32.1 18.6 4.6 3.8 5.8 10.5 2.8 15.7I-8.2 14.3c6.9 8 12.3 17.3 15.9 27.4h16.5c6 0 11.2 4.3 12.2
10.3 2 12 2.1 24.6 0 37.1-1 6-6.2 10.4-12.2 10.4h-16.5c-3.6 10.1-9 19.4-15.9 27.4|8.2 14.3c3 5.2
1.9 11.9-2.8 15.7-9.5 7.9-20.4 14.2-32.1 18.6-5.7 2.1-12.1-.1-15.1-5.4l-8.2-14.3c-10.4 1.9-21.2
1.9-31.7 0zM501.6 431c38.5 29.6 82.4-14.3 52.8-52.8-38.5-29.6-82.4 14.3-52.8
52.8z"],coins:[512,512,[],"f51e","M0 405.3V448c0 35.3 86 64 192 64s192-28.7
192-64v-42.7C342.7 434.4 267.2 448 192 448S41.3 434.4 0 405.3zM320 128c106 0 192-28.7
192-64S426 0 320 0 128 28.7 128 64s86 64 192 64zM0 300.4V352c0 35.3 86 64 192
64s192-28.7 192-64v-51.6c-41.3 34-116.9 51.6-192 51.6S41.3 334.4 0 300.4zm416
11c57.3-11.1 96-31.7 96-55.4v-42.7c-23.2 16.4-57.3 27.6-96 34.5v63.6zM192 160C86 160 0
195.8 0 240s86 80 192 80 192-35.8 192-80-86-80-192-80zm219.3 56.3c60-10.8 100.7-32
100.7-56.3v-42.7c-35.5 25.1-96.5 38.6-160.7 41.8 29.5 14.3 51.2 33.5 60
57.2z"],columns:[512,512,[],"f0db","M464 32H48C21.49 32 0 53.49 0 80v352c0 26.51 21.49 48
48 48h416c26.51 0 48-21.49 48-48V80c0-26.51-21.49-48-48zM224
416H64V160h160v256zm224 0H288V160h160v256z"],comment:[512,512,[],"f075","M256
32C114.6 32 0 125.1 0 240c0 49.6 21.4 95 57 130.7C44.5 421.1 2.7 466 2.2 466.5c-2.2 2.3-2.8
5.7-1.5 8.7S4.8 480 8 480c66.3 0 116-31.8 140.6-51.4 32.7 12.3 69 19.4 107.4 19.4 141.4 0
256-93.1 256-208S397.4 32 256 32z"],"comment-alt":[512,512,[],"f27a","M448 0H64C28.7 0 0
28.7 0 64v288c0 35.3 28.7 64 64 64h96v84c0 9.8 11.2 15.5 19.1 9.7L304 416h144c35.3 0
```

```
64-28.7 64-64V64c0-35.3-28.7-64-64-64z"],"comment-dollar":[512,512,[],"f651","M256
32C114.62 32 0 125.12 0 240c0 49.56 21.41 95.01 57.02 130.74C44.46 421.05 2.7 465.97 2.2
466.5A7.995 7.995 0 0 0 8 480c66.26 0 115.99-31.75 140.6-51.38C181.29 440.93 217.59 448
256 448c141.38 0 256-93.12 256-208S397.38 32 256 32zm24 302.44V352c0 8.84-7.16 16-16
16h-16c-8.84
0-16-7.16-16-16v-17.73c-11.42-1.35-22.28-5.19-31.78-11.46-6.22-4.11-6.82-13.11-1.55-18.38l1
7.52-17.52c3.74-3.74 9.31-4.24 14.11-2.03 3.18 1.46 6.66 2.22 10.26 2.22h32.78c4.66 0
8.44-3.78 8.44-8.42
0-3.75-2.52-7.08-6.12-8.11|-50.07-14.3c-22.25-6.35-40.01-24.71-42.91-47.67-4.05-32.07
19.03-59.43 49.32-63.05V128c0-8.84 7.16-16 16-16h16c8.84 0 16 7.16 16 16v17.73c11.42 1.35
22.28 5.19 31.78 11.46 6.22 4.11 6.82 13.11 1.55 18.38I-17.52 17.52c-3.74 3.74-9.31
4.24-14.11 2.03a24.516 24.516 0 0 0-10.26-2.22h-32.78c-4.66 0-8.44 3.78-8.44 8.42 0 3.75 2.52
7.08 6.12 8.11|50.07 14.3c22.25 6.36 40.01 24.71 42.91 47.67 4.05 32.06-19.03 59.42-49.32
63.04z"],"comment-dots":[512,512,[],"f4ad","M256 32C114.6 32 0 125.1 0 240c0 49.6 21.4 95
57 130.7C44.5 421.1 2.7 466 2.2 466.5c-2.2 2.3-2.8 5.7-1.5 8.7S4.8 480 8 480c66.3 0 116-31.8
140.6-51.4 32.7 12.3 69 19.4 107.4 19.4 141.4 0 256-93.1 256-208S397.4 32 256 32zM128
272c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm128 0c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm128 0c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],"comment-medical":[512,512,[],"f7f5","M256 32C114.62 32 0 125.12 0 240c0 49.56
21.41 95 57 130.74C44.46 421.05 2.7 466 2.2 466.5A8 8 0 0 0 8 480c66.26 0 116-31.75
140.6-51.38A304.66 304.66 0 0 0 256 448c141.39 0 256-93.12 256-208S397.39 32 256 32zm96
232a8 8 0 0 1-8 8h-56v56a8 8 0 0 1-8 8h-48a8 8 0 0 1-8-8v-56h-56a8 8 0 0 1-8-8v-48a8 8 0 0 1
8-8h56v-56a8 8 0 0 1 8-8h48a8 8 0 0 1 8 8v56h56a8 8 0 0 1 8
8z"],"comment-slash":[640,512,[],"f4b3","M64 240c0 49.6 21.4 95 57 130.7-12.6 50.3-54.3
95.2-54.8 95.8-2.2 2.3-2.8 5.7-1.5 8.7 1.3 2.9 4.1 4.8 7.3 4.8 66.3 0 116-31.8 140.6-51.4 32.7
12.3 69 19.4 107.4 19.4 27.4 0 53.7-3.6 78.4-10L72.9 186.4c-5.6 17.1-8.9 35-8.9 53.6zm569.8
218.1l-114.4-88.4C554.6 334.1 576 289.2 576 240c0-114.9-114.6-208-256-208-65.1 0-124.2
20.1-169.4 52.7L45.5 3.4C38.5-2 28.5-.8 23 6.2L3.4 31.4c-5.4 7-4.2 17 2.8 22.4l588.4 454.7c7
5.4 17 4.2 22.5-2.8l19.6-25.3c5.4-6.8 4.1-16.9-2.9-22.3z"],comments:[576,512,[],"f086","M416
192c0-88.4-93.1-160-208-160S0 103.6 0 192c0 34.3 14.1 65.9 38 92-13.4 30.2-35.5 54.2-35.8
54.5-2.2 2.3-2.8 5.7-1.5 8.7S4.8 352 8 352c36.6 0 66.9-12.3 88.7-25 32.2 15.7 70.3 25 111.3 25
114.9 0 208-71.6 208-160zm122 220c23.9-26 38-57.7 38-92 0-66.9-53.5-124.2-129.3-148.1.9
6.6 1.3 13.3 1.3 20.1 0 105.9-107.7 192-240 192-10.8 0-21.3-.8-31.7-1.9C207.8 439.6 281.8 480
368 480c41 0 79.1-9.2 111.3-25 21.8 12.7 52.1 25 88.7 25 3.2 0 6.1-1.9 7.3-4.8
1.3-2.9.7-6.3-1.5-8.7-.3-.3-22.4-24.2-35.8-54.5z"],"comments-dollar":[576,512,[],"f653","M41
6 192c0-88.37-93.12-160-208-160S0 103.63 0 192c0 34.27 14.13 65.95 37.97 91.98C24.61
```

314.22 2.52 338.16 2.2 338.5A7.995 7.995 0 0 0 8 352c36.58 0 66.93-12.25 88.73-24.98C128.93

```
342.76 167.02 352 208 352c114.88 0 208-71.63 208-160zm-224
96v-16.29c-11.29-.58-22.27-4.52-31.37-11.35-3.9-2.93-4.1-8.77-.57-12.14l11.75-11.21c2.77-2.
64 6.89-2.76 10.13-.73 3.87 2.42 8.26 3.72 12.82 3.72h28.11c6.5 0 11.8-5.92 11.8-13.19
0-5.95-3.61-11.19-8.77-12.73I-45-13.5c-18.59-5.58-31.58-23.42-31.58-43.39 0-24.52
19.05-44.44 42.67-45.07V96c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16.29c11.29.58 22.27
4.51 31.37 11.35 3.9 2.93 4.1 8.77.57 12.14l-11.75 11.21c-2.77 2.64-6.89
2.76-10.13.73-3.87-2.43-8.26-3.72-12.82-3.72h-28.11c-6.5 0-11.8 5.92-11.8 13.19 0 5.95 3.61
11.19 8.77 12.73|45 13.5c18.59 5.58 31.58 23.42 31.58 43.39 0 24.53-19.05 44.44-42.67
45.07V288c0 4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8zm346.01 123.99C561.87 385.96 576
354.27 576 320c0-66.94-53.49-124.2-129.33-148.07.86 6.6 1.33 13.29 1.33 20.07 0
105.87-107.66 192-240 192-10.78 0-21.32-.77-31.73-1.88C207.8 439.63 281.77 480 368
480c40.98 0 79.07-9.24 111.27-24.98C501.07 467.75 531.42 480 568 480c3.2 0 6.09-1.91
7.34-4.84
1.27-2.94.66-6.34-1.55-8.67-.31-.33-22.42-24.24-35.78-54.5z"],"compact-disc":[496,512,[],"f5
1f","M248 8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zM88
256H56c0-105.9 86.1-192 192-192v32c-88.2 0-160 71.8-160 160zm160 96c-53
0-96-43-96-96s43-96 96-96 96 43 96 96-43 96-96 96zm0-128c-17.7 0-32 14.3-32 32s14.3 32 32
32 32-14.3 32-32-14.3-32-32-32z"],compass:[496,512,[],"f14e","M225.38 233.37c-12.5
12.5-12.5 32.76 0 45.25 12.49 12.5 32.76 12.5 45.25 0 12.5-12.5 12.5-32.76
0-45.25-12.5-12.49-32.76-12.49-45.25 0zM248 8C111.03 8 0 119.03 0 256s111.03 248 248 248
248-111.03 248-2485384.97 8 248 8zm126.14 148.05L308.17 300.4a31.938 31.938 0 0 1-15.77
15.77I-144.34 65.97c-16.65 7.61-33.81-9.55-26.2-26.2I65.98-144.35a31.938 31.938 0 0 1
15.77-15.77|144.34-65.97c16.65-7.6 33.8 9.55 26.19
26.2z"],compress:[448,512,[],"f066","M436 192H312c-13.3 0-24-10.7-24-24V44c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v84h84c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12
12zm-276-24V44c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12v84H12c-6.6 0-12 5.4-12 12v40c0
6.6 5.4 12 12 12h124c13.3 0 24-10.7 24-24zm0 300V344c0-13.3-10.7-24-24-24H12c-6.6 0-12
5.4-12 12v40c0 6.6 5.4 12 12 12h84v84c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12zm192
0v-84h84c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12H312c-13.3 0-24 10.7-24 24v124c0 6.6 5.4
12 12 12h40c6.6 0 12-5.4 12-12z"],"compress-alt":[448,512,[],"f422","M4.686 427.314L104
328|-32.922-31.029C55.958 281.851 66.666 256 88.048 256h112C213.303 256 224 266.745
224 280v112c0 21.382-25.803 32.09-40.922 16.971L152 376I-99.314 99.314c-6.248
6.248-16.379 6.248-22.627 0L4.686 449.941c-6.248-6.248-6.248-16.379 0-22.627zM443.314
84.686L344 184l32.922 31.029c15.12 15.12 4.412 40.971-16.97 40.971h-112C234.697 256 224
245.255 224 232V120c0-21.382 25.803-32.09 40.922-16.971L296
136l99.314-99.314c6.248-6.248 16.379-6.248 22.627 0l25.373 25.373c6.248 6.248 6.248
16.379 0 22.627z"],"compress-arrows-alt":[512,512,[],"f78c","M200 288H88c-21.4 0-32.1
25.8-17 41|32.9 31-99.2 99.3c-6.2 6.2-6.2 16.4 0 22.6|25.4 25.4c6.2 6.2 16.4 6.2 22.6 0L152
```

```
408|31.1 33c15.1 15.1 40.9 4.4 40.9-17V312c0-13.3-10.7-24-24-24zm112-64h112c21.4 0
32.1-25.9 17-41I-33-31 99.3-99.3c6.2-6.2 6.2-16.4 0-22.6L481.9 4.7c-6.2-6.2-16.4-6.2-22.6
0L360 104I-31.1-33C313.8 55.9 288 66.6 288 88v112c0 13.3 10.7 24 24 24zm96
136|33-31.1c15.1-15.1 4.4-40.9-17-40.9H312c-13.3 0-24 10.7-24 24v112c0 21.4 25.9 32.1 41
17|31-32.9 99.3 99.3c6.2 6.2 16.4 6.2 22.6 0|25.4-25.4c6.2-6.2 6.2-16.4 0-22.6L408 360zM183
71.1L152 104 52.7 4.7c-6.2-6.2-16.4-6.2-22.6 0L4.7 30.1c-6.2 6.2-6.2 16.4 0 22.6L104 152l-33
31.1C55.9 198.2 66.6 224 88 224h112c13.3 0 24-10.7
24-24V88c0-21.3-25.9-32-41-16.9z"],"concierge-bell":[512,512,[],"f562","M288
130.54V112h16c8.84 0 16-7.16 16-16V80c0-8.84-7.16-16-16-16h-96c-8.84 0-16 7.16-16
16v16c0 8.84 7.16 16 16 16h16v18.54C115.49 146.11 32 239.18 32
352h448c0-112.82-83.49-205.89-192-221.46zM496 384H16c-8.84 0-16 7.16-16 16v32c0 8.84
7.16 16 16 16h480c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16z"],cookie:[512,512,[],"f563","M510.37
254.79I-12.08-76.26a132.493 132.493 0 0
0-37.16-72.95|-54.76-54.75c-19.73-19.72-45.18-32.7-72.71-37.05|-76.7-12.15c-27.51-4.36-55.6
9.11-80.52 12.76L107.32 49.6a132.25 132.25 0 0 0-57.79 57.8l-35.1 68.88a132.602 132.602 0 0
0-12.82 80.94|12.08 76.27a132.493 132.493 0 0 0 37.16 72.95|54.76 54.75a132.087 132.087 0
0 0 72.71 37.05|76.7 12.14c27.51 4.36 55.69-.11 80.52-12.75|69.12-35.21a132.302 132.302 0 0
0 57.79-57.8l35.1-68.87c12.71-24.96 17.2-53.3 12.82-80.96zM176 368c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm32-160c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm160 128c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"cookie-bite":[512,512,[],"f564","M510.52
255.82c-69.97-.85-126.47-57.69-126.47-127.86-70.17
0-127-56.49-127.86-126.45-27.26-4.14-55.13.3-79.72 12.82I-69.13 35.22a132.221 132.221 0 0
0-57.79 57.81|-35.1 68.88a132.645 132.645 0 0 0-12.82 80.95|12.08 76.27a132.521 132.521 0
0 0 37.16 72.96l54.77 54.76a132.036 132.036 0 0 0 72.71 37.06l76.71 12.15c27.51 4.36
55.7-.11 80.53-12.76|69.13-35.21a132.273 132.273 0 0 0 57.79-57.81|35.1-68.88c12.56-24.64
17.01-52.58 12.91-79.91zM176 368c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32
32-14.33 32-32 32zm32-160c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33
32-32 32zm160 128c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],copy:[448,512,[],"f0c5","M320 448v40c0 13.255-10.745 24-24 24H24c-13.255
0-24-10.745-24-24V120c0-13.255 10.745-24 24-24h72v296c0 30.879 25.121 56 56
56h168zm0-344V0H152c-13.255 0-24 10.745-24 24v368c0 13.255 10.745 24 24 24h272c13.255
0 24-10.745 24-24V128H344c-13.2 0-24-10.8-24-24zm120.971-31.029L375.029 7.029A24 24 0
0 0 358.059 0H352v96h96v-6.059a24 24 0 0
0-7.029-16.97z"],copyright:[512,512,[],"f1f9","M256 8C119.033 8 8 119.033 8 256s111.033
248 248 248 248-111.033 248-248S392.967 8 256 8zm117.134 346.753c-1.592 1.867-39.776
```

```
45.731-109.851 45.731-84.692 0-144.484-63.26-144.484-145.567 0-81.303 62.004-143.401
143.762-143.401 66.957 0 101.965 37.315 103.422 38.904a12 12 0 0 1 1.238 14.623I-22.38
34.655c-4.049 6.267-12.774 7.351-18.234 2.295-.233-.214-26.529-23.88-61.88-23.88-46.116
0-73.916 33.575-73.916 76.082 0 39.602 25.514 79.692 74.277 79.692 38.697 0 65.28-28.338
65.544-28.625 5.132-5.565 14.059-5.033 18.508 1.053|24.547 33.572a12.001 12.001 0 0 1-.553
14.866z"],couch:[640,512,[],"f4b8","M160 224v64h320v-64c0-35.3 28.7-64
64-64h32c0-53-43-96-96-96H160c-53 0-96 43-96 96h32c35.3 0 64 28.7 64
64zm416-32h-32c-17.7 0-32 14.3-32 32v96H128v-96c0-17.7-14.3-32-32-32H64c-35.3 0-64
28.7-64 64 0 23.6 13 44 32 55.1V432c0 8.8 7.2 16 16 16h64c8.8 0 16-7.2 16-16v-16h384v16c0
8.8 7.2 16 16 16h64c8.8 0 16-7.2 16-16V311.1c19-11.1 32-31.5 32-55.1
0-35.3-28.7-64-64-64z"], "credit-card": [576,512, [], "f09d", "M0 432c0 26.5 21.5 48 48
48h480c26.5 0 48-21.5 48-48V256H0v176zm192-68c0-6.6 5.4-12 12-12h136c6.6 0 12 5.4 12
12v40c0 6.6-5.4 12-12 12H204c-6.6 0-12-5.4-12-12v-40zm-128 0c0-6.6 5.4-12 12-12h72c6.6 0
12 5.4 12 12v40c0 6.6-5.4 12-12 12H76c-6.6 0-12-5.4-12-12v-40zM576 80v48H0V80c0-26.5
21.5-48 48-48h480c26.5 0 48 21.5 48 48z"],crop:[512,512,[],"f125","M488
352h-40V109.25|59.31-59.31c6.25-6.25 6.25-16.38 0-22.63L484.69
4.69c-6.25-6.25-16.38-6.25-22.63 0L402.75 64H192v96h114.75L160
306.75V24c0-13.26-10.75-24-24-24H88C74.75 0 64 10.74 64 24v40H24C10.75 64 0 74.74 0
88v48c0 13.25 10.75 24 24 24h40v264c0 13.25 10.75 24 24 24h232v-96H205.25L352
205.25V488c0 13.25 10.75 24 24 24h48c13.25 0 24-10.75 24-24v-40h40c13.25 0 24-10.75
24-24v-48c0-13.26-10.75-24-24-24z"],"crop-alt":[512,512,[],"f565","M488
352h-40V96c0-17.67-14.33-32-32-32H192v96h160v328c0 13.25 10.75 24 24 24h48c13.25 0
24-10.75 24-24v-40h40c13.25 0 24-10.75 24-24v-48c0-13.26-10.75-24-24-24zM160
24c0-13.26-10.75-24-24-24H88C74.75 0 64 10.74 64 24v40H24C10.75 64 0 74.74 0 88v48c0
13.25 10.75 24 24 24h40v256c0 17.67 14.33 32 32
32h224v-96H160V24z"],cross:[384,512,[],"f654","M352
128h-96V32c0-17.67-14.33-32-32-32h-64c-17.67 0-32 14.33-32 32v96H32c-17.67 0-32
14.33-32 32v64c0 17.67 14.33 32 32 32h96v224c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32V256h96c17.67 0 32-14.33
32-32v-64c0-17.67-14.33-32-32-32z"],crosshairs:[512,512,[],"f05b","M500
224h-30.364C455.724 130.325 381.675 56.276 288
42.364V12c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v30.364C130.325 56.276
56.276 130.325 42.364 224H12c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h30.364C56.276 381.675 130.325 455.724 224 469.636V500c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12v-30.364C381.675 455.724 455.724 381.675 469.636
288H500c6.627 0 12-5.373 12-12v-40c0-6.627-5.373-12-12-12zM288
404.634V364c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40.634C165.826 392.232
119.783 346.243 107.366 288H148c6.627 0 12-5.373
```

```
12-12v-40c0-6.627-5.373-12-12-12h-40.634C119.768 165.826 165.757 119.783 224
107.366V148c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12v-40.634C346.174 119.768
392.217 165.757 404.634 224H364c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40.634C392.232 346.174 346.243 392.217 288 404.634zM288 256c0 17.673-14.327 32-32
32s-32-14.327-32-32c0-17.673 14.327-32 32-32s32 14.327 32
32z"],crow:[640,512,[],"f520","M544 32h-16.36C513.04 12.68 490.09 0 464 0c-44.18 0-80
35.82-80 80v20.98L12.09 393.57A30.216 30.216 0 0 0 0 417.74c0 22.46 23.64 37.07 43.73
27.03L165.27 384h96.49l44.41 120.1c2.27 6.23 9.15 9.44 15.38 7.17l22.55-8.21c6.23-2.27
9.44-9.15 7.17-15.38L312.94 384H352c1.91 0 3.76-.23 5.66-.29l44.51 120.38c2.27 6.23 9.15
9.44 15.38 7.17l22.55-8.21c6.23-2.27 9.44-9.15 7.17-15.38l-41.24-111.53C485.74 352.8 544
279.26 544 192v-80l96-16c0-35.35-42.98-64-96-64zm-80 72c-13.25 0-24-10.75-24-24 0-13.26
10.75-24 24-24s24 10.74 24 24c0 13.25-10.75 24-24 24z"],crown:[640,512,[],"f521","M528
448H112c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h416c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm64-320c-26.5 0-48 21.5-48 48 0 7.1 1.6 13.7 4.4 19.8L476
239.2c-15.4 9.2-35.3 4-44.2-11.6L350.3 85C361 76.2 368 63 368 48c0-26.5-21.5-48-48-48s-48
21.5-48 48c0 15 7 28.2 17.7 37l-81.5 142.6c-8.9 15.6-28.9 20.8-44.2 11.6l-72.3-43.4c2.7-6
4.4-12.7 4.4-19.8 0-26.5-21.5-48-48-48S0 149.5 0 176s21.5 48 48 48c2.6 0 5.2-.4 7.7-.8L128
416h384l72.3-192.8c2.5.4 5.1.8 7.7.8 26.5 0 48-21.5
48-48s-21.5-48-48z"],crutch:[512,512,[],"f7f7","M507.31 185.71l-181-181a16 16 0 0
0-22.62 0L281 27.31a16 16 0 0 0 0 22.63l181 181a16 16 0 0 0 22.63 0l22.62-22.63a16 16 0 0 0
.06-22.6zm-179.54 66.41l-67.89-67.89 55.1-55.1-45.25-45.25-109.67 109.67a96.08 96.08 0 0
0-25.67 46.29L106.65 360.1|-102 102a16 16 0 0 0 0 22.63|22.62 22.62a16 16 0 0 0 22.63
0l102-102 120.25-27.75a95.88 95.88 0 0 0 46.29-25.65l109.68-109.68L382.87 197zm-54.57
54.57a32 32 0 0 1-15.45 8.54l-79.3 18.32 18.3-79.3a32.22 32.22 0 0 1 8.56-15.45l9.31-9.31
67.89 67.89z"],cube:[512,512,[],"f1b2","M239.1 6.3I-208 78c-18.7 7-31.1 25-31.1 45v225.1c0
18.2 10.3 34.8 26.5 42.9l208 104c13.5 6.8 29.4 6.8 42.9 0l208-104c16.3-8.1 26.5-24.8
26.5-42.9V129.3c0-20-12.4-37.9-31.1-44.9I-208-78C262 2.2 250 2.2 239.1 6.3zM256 68.4l192
72v1.1l-192 78-192-78v-1.1l192-72zm32 356V275.5l160-65v133.9l-160
80z"],cubes:[512,512,[],"f1b3","M488.6 250.2L392
214V105.5c0-15-9.3-28.4-23.4-33.7l-100-37.5c-8.1-3.1-17.1-3.1-25.3 0l-100 37.5c-14.1 5.3-23.4
18.7-23.4 33.7V214I-96.6 36.2C9.3 255.5 0 268.9 0 283.9V394c0 13.6 7.7 26.1 19.9 32.2I100
50c10.1 5.1 22.1 5.1 32.2 0l103.9-52 103.9 52c10.1 5.1 22.1 5.1 32.2 0l100-50c12.2-6.1
19.9-18.6 19.9-32.2V283.9c0-15-9.3-28.4-23.4-33.7zM358 214.8I-85
31.9v-68.2l85-37v73.3zM154 104.1l102-38.2 102 38.2v.6l-102 41.4-102-41.4v-.6zm84
291.1l-85 42.5v-79.1l85-38.8v75.4zm0-112l-102 41.4-102-41.4v-.6l102-38.2 102 38.2v.6zm240
112l-85 42.5v-79.1l85-38.8v75.4zm0-112l-102 41.4-102-41.4v-.6l102-38.2 102
38.2v.6z"],cut:[448,512,[],"f0c4","M278.06 256L444.48 89.57c4.69-4.69 4.69-12.29
0-16.97-32.8-32.8-85.99-32.8-118.79 0L210.18 188.12l-24.86-24.86c4.31-10.92 6.68-22.81
```

```
6.68-35.26 0-53.02-42.98-96-96-96S0 74.98 0 128s42.98 96 96 96c4.54 0 8.99-.32
13.36-.93L142.29 256l-32.93 32.93c-4.37-.61-8.83-.93-13.36-.93-53.02 0-96 42.98-96 96s42.98
96 96 96 96-42.98 96-96c0-12.45-2.37-24.34-6.68-35.26|24.86-24.86L325.69 439.4c32.8 32.8
85.99 32.8 118.79 0 4.69-4.68 4.69-12.28 0-16.97L278.06 256zM96 160c-17.64
0-32-14.36-32-32s14.36-32 32-32 32 14.36 32 32-14.36 32-32 32zm0 256c-17.64
0-32-14.36-32-32s14.36-32 32-32 32 14.36 32 32-14.36 32-32
32z"],database:[448,512,[],"f1c0","M448 73.143v45.714C448 159.143 347.667 192 224 192S0
159.143 0 118.857V73.143C0 32.857 100.333 0 224 0s224 32.857 224 73.143zM448
176v102.857C448 319.143 347.667 352 224 352S0 319.143 0 278.857V176c48.125 33.143
136.208 48.572 224 48.572S399.874 209.143 448 176zm0 160v102.857C448 479.143 347.667
512 224 512S0 479.143 0 438.857V336c48.125 33.143 136.208 48.572 224 48.572S399.874
369.143 448 336z"],deaf:[512,512,[],"f2a4","M216 260c0 15.464-12.536 28-28
28s-28-12.536-28-28c0-44.112 35.888-80 80-80s80 35.888 80 80c0 15.464-12.536 28-28
28s-28-12.536-28-28c0-13.234-10.767-24-24-24s-24 10.766-24 24zm24-176c-97.047 0-176
78.953-176 176 0 15.464 12.536 28 28 28s28-12.536 28-28c0-66.168 53.832-120 120-120s120
53.832 120 120c0 75.164-71.009 70.311-71.997 143.622L288 404c0 28.673-23.327 52-52
52-15.464 0-28 12.536-28 28s12.536 28 28 28c59.475 0 107.876-48.328
108-107.774.595-34.428 72-48.24 72-144.226
0-97.047-78.953-176-176-176zm268.485-52.201L480.2
3.515c-4.687-4.686-12.284-4.686-16.971 0L376.2 90.544c-4.686 4.686-4.686 12.284 0
16.971|28.285 28.285c4.686 4.686 12.284 4.686 16.97 0|87.03-87.029c4.687-4.688
4.687-12.286 0-16.972zM168.97 314.745c-4.686-4.686-12.284-4.686-16.97 0L3.515
463.23c-4.686 4.686-4.686 12.284 0 16.971L31.8 508.485c4.687 4.686 12.284 4.686 16.971
0L197.256 360c4.686-4.686 4.686-12.284
0-16.971I-28.286-28.284z"],democrat:[640,512,[],"f747","M637.3
256.9l-19.6-29.4c-28.2-42.3-75.3-67.5-126.1-67.5H256l-81.2-81.2c20.1-20.1 22.6-51.1
7.5-73.9-3.4-5.2-10.8-5.9-15.2-1.5I-41.8 41.8L82.4 2.4c-3.6-3.6-9.6-3-12.4 1.2-12.3 18.6-10.3
44 6.1 60.4 3.3 3.3 7.3 5.3 11.3 7.5-2.2 1.7-4.7 3.1-6.4 5.4L6.4 176.2c-7.3 9.7-8.4 22.7-3
33.5|14.3 28.6c5.4 10.8 16.5 17.7 28.6 17.7h31c8.5 0 16.6-3.4 22.6-9.4L138 212|54
108h352v-77.8c16.2 12.2 18.3 17.6 40.1 50.3 4.9 7.4 14.8 9.3 22.2 4.4l26.6-17.7c7.3-5 9.3-14.9
4.4-22.3zm-341.1-13.6l-16.5 16.1 3.9 22.7c.7 4.1-3.6 7.2-7.2 5.3L256 276.7l-20.4 10.7c-3.6
1.9-7.9-1.2-7.2-5.3|3.9-22.7-16.5-16.1c-3-2.9-1.3-7.9 2.8-8.5|22.8-3.3 10.2-20.7c1.8-3.7 7.1-3.7
9 0l10.2 20.7 22.8 3.3c4 .6 5.6 5.6 2.6 8.5zm112 0l-16.5 16.1 3.9 22.7c.7 4.1-3.6 7.2-7.2 5.3L368
276.7l-20.4 10.7c-3.6 1.9-7.9-1.2-7.2-5.3l3.9-22.7-16.5-16.1c-3-2.9-1.3-7.9 2.8-8.5l22.8-3.3
10.2-20.7c1.8-3.7 7.1-3.7 9 0l10.2 20.7 22.8 3.3c4 .6 5.6 5.6 2.6 8.5zm112 0l-16.5 16.1 3.9
22.7c.7 4.1-3.6 7.2-7.2 5.3L480 276.7l-20.4 10.7c-3.6
1.9-7.9-1.2-7.2-5.3|3.9-22.7-16.5-16.1c-3-2.9-1.3-7.9 2.8-8.5|22.8-3.3 10.2-20.7c1.8-3.7 7.1-3.7
9 0l10.2 20.7 22.8 3.3c4 .6 5.6 5.6 2.6 8.5zM192 496c0 8.8 7.2 16 16 16h64c8.8 0 16-7.2
```

```
16-16v-80h160v80c0 8.8 7.2 16 16 16h64c8.8 0 16-7.2
16-16V352H192v144z"],desktop:[576,512,[],"f108","M528 0H48C21.5 0 0 21.5 0 48v320c0
26.5 21.5 48 48 48h192l-16 48h-72c-13.3 0-24 10.7-24 24s10.7 24 24 24h272c13.3 0 24-10.7
24-24s-10.7-24-24-24h-72l-16-48h192c26.5 0 48-21.5 48-48V48c0-26.5-21.5-48-48-48zm-16
352H64V64h448v288z"],dharmachakra:[512,512,[],"f655","M495 225.06l-17.22
1.08c-5.27-39.49-20.79-75.64-43.86-105.84l12.95-11.43c6.92-6.11 7.25-16.79.73-23.31L426.44
64.4c-6.53-6.53-17.21-6.19-23.31.73L391.7
78.07c-30.2-23.06-66.35-38.58-105.83-43.86L286.94
17c.58-9.21-6.74-17-15.97-17h-29.94c-9.23 0-16.54 7.79-15.97 17l1.08 17.22c-39.49
5.27-75.64 20.79-105.83 43.86l-11.43-12.95c-6.11-6.92-16.79-7.25-23.31-.73L64.4 85.56c-6.53
6.53-6.19 17.21.73 23.31|12.95 11.43c-23.06 30.2-38.58 66.35-43.86 105.84L17
225.06c-9.21-.58-17 6.74-17 15.97v29.94c0 9.23 7.79 16.54 17 15.97l17.22-1.08c5.27 39.49
20.79 75.64 43.86 105.83|-12.95 11.43c-6.92 6.11-7.25 16.79-.73 23.31|21.17 21.17c6.53 6.53
17.21 6.19 23.31-.73|11.43-12.95c30.2 23.06 66.35 38.58 105.84 43.86L225.06 495c-.58 9.21
6.74 17 15.97 17h29.94c9.23 0 16.54-7.79 15.97-17l-1.08-17.22c39.49-5.27 75.64-20.79
105.84-43.86|11.43 12.95c6.11 6.92 16.79 7.25 23.31.73|21.17-21.17c6.53-6.53
6.19-17.21-.73-23.31|-12.95-11.43c23.06-30.2 38.58-66.35 43.86-105.83|17.22 1.08c9.21.58
17-6.74 17-15.97v-29.94c-.01-9.23-7.8-16.54-17.01-15.97zM281.84 98.61c24.81 4.07 47.63
13.66 67.23 27.78I-42.62 48.29c-8.73-5.44-18.32-9.54-28.62-11.95I4.01-64.12zm-51.68 0I4.01
64.12c-10.29 2.41-19.89 6.52-28.62 11.95I-42.62-48.29c19.6-14.12 42.42-23.71
67.23-27.78zm-103.77 64.33l48.3 42.61c-5.44 8.73-9.54 18.33-11.96
28.62l-64.12-4.01c4.07-24.81 13.66-47.62 27.78-67.22zm-27.78 118.9l64.12-4.01c2.41 10.29
6.52 19.89 11.95 28.62l-48.29 42.62c-14.12-19.6-23.71-42.42-27.78-67.23zm131.55
131.55c-24.81-4.07-47.63-13.66-67.23-27.78|42.61-48.3c8.73 5.44 18.33 9.54 28.62 11.96|-4
64.12zM256 288c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32zm25.84 125.39I-4.01-64.12c10.29-2.41 19.89-6.52 28.62-11.96I42.61 48.3c-19.6
14.12-42.41 23.71-67.22 27.78zm103.77-64.33I-48.29-42.62c5.44-8.73 9.54-18.32
11.95-28.62|64.12 4.01c-4.07 24.82-13.66 47.64-27.78
67.23zm-36.34-114.89c-2.41-10.29-6.52-19.89-11.96-28.62l48.3-42.61c14.12 19.6 23.71 42.42
27.78 67.23I-64.12 4z"],diagnoses:[640,512,[],"f470","M496 256c8.8 0 16-7.2
16-16s-7.2-16-16-16-16 7.2-16 16 7.2 16 16 16zm-176-80c48.5 0 88-39.5 88-88S368.5 0 320
0s-88 39.5-88 88 39.5 88 88 88zM59.8 364c10.2 15.3 29.3 17.8 42.9 9.8 16.2-9.6 56.2-31.7
105.3-48.6V416h224v-90.7c49.1 16.8 89.1 39 105.3 48.6 13.6 8 32.7 5.3
42.9-9.8|17.8-26.7c8.8-13.2 7.6-34.6-10-45.1-11.9-7.1-29.7-17-51.1-27.4-28.1 46.1-99.4
17.8-87.7-35.1C409.3 217.2 365.1 208 320 208c-57 0-112.9 14.5-160 32.2-.2 40.2-47.6
63.3-79.2 36-11.2 6-21.3 11.6-28.7 16-17.6 10.5-18.8 31.8-10 45.1L59.8 364zM368 344c13.3 0
24 10.7 24 24s-10.7 24-24 24-24-10.7-24-24 10.7-24 24-24zm-96-96c13.3 0 24 10.7 24 24s-10.7
24-24 24-24-10.7-24-24 10.7-24 24-24zm-160 8c8.8 0 16-7.2 16-16s-7.2-16-16-16-16 7.2-16 16
```

```
7.2 16 16 16zm512 192H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h608c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16z"],dice:[640,512,[],"f522","M592 192H473.26c12.69 29.59 7.12
65.2-17 89.32L320 417.58V464c0 26.51 21.49 48 48 48h224c26.51 0 48-21.49
48-48V240c0-26.51-21.49-48-48zM480 376c-13.25 0-24-10.75-24-24 0-13.26 10.75-24
24-24s24 10.74 24 24c0 13.25-10.75 24-24 24zm-46.37-186.7L258.7
14.37c-19.16-19.16-50.23-19.16-69.39 0L14.37 189.3c-19.16 19.16-19.16 50.23 0 69.39L189.3
433.63c19.16 19.16 50.23 19.16 69.39 0L433.63 258.7c19.16-19.17 19.16-50.24 0-69.4zM96
248c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24 24c0 13.25-10.75 24-24
24zm128 128c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24 24c0 13.25-10.75
24-24 24zm0-128c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24 24c0
13.25-10.75 24-24 24zm0-128c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24
24c0 13.25-10.75 24-24 24zm128 128c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24
10.74 24 24c0 13.25-10.75 24-24 24z"],"dice-d20":[480,512,[],"f6cf","M106.75 215.06L1.2
370.95c-3.08 5 .1 11.5 5.93 12.14|208.26 22.07-108.64-190.1zM7.41 315.43L82.7 193.08 6.06
147.1c-2.67-1.6-6.06.32-6.06 3.43v162.81c0 4.03 5.29 5.53 7.41 2.09zM18.25 423.6l194.4
87.66c5.3 2.45 11.35-1.43 11.35-7.26v-65.67l-203.55-22.3c-4.45-.5-6.23 5.59-2.2
7.57zm81.22-257.78L179.4 22.88c4.34-7.06-3.59-15.25-10.78-11.14L17.81 110.35c-2.47
1.62-2.39 5.26.13 6.78|81.53 48.69zM240 176h109.21L253.63 7.62C250.5 2.54 245.25 0 240
0s-10.5 2.54-13.63 7.62L130.79 176H240zm233.94-28.9l-76.64 45.99 75.29 122.35c2.11 3.44
7.41 1.94 7.41-2.1V150.53c0-3.11-3.39-5.03-6.06-3.43zm-93.41 18.72l81.53-48.7c2.53-1.52
2.6-5.16.13-6.78I-150.81-98.6c-7.19-4.11-15.12 4.08-10.78 11.14I79.93 142.94zm79.02
250.21L256 438.32v65.67c0 5.84 6.05 9.71 11.35 7.26l194.4-87.66c4.03-1.97
2.25-8.06-2.2-7.56zm-86.3-200.97l-108.63 190.1 208.26-22.07c5.83-.65 9.01-7.14
5.93-12.14L373.25 215.06zM240 208H139.57L240 383.75 340.43
208H240z"],"dice-d6":[448,512,[],"f6d1","M422.19 109.95L256.21
9.07c-19.91-12.1-44.52-12.1-64.43 0L25.81 109.95c-5.32 3.23-5.29 11.27.06 14.46L224
242.55|198.14-118.14c5.35-3.19 5.38-11.22.05-14.46zm13.84 44.63L240 271.46v223.82c0
12.88 13.39 20.91 24.05 14.43|152.16-92.48c19.68-11.96 31.79-33.94
31.79-57.7v-197.7c0-6.41-6.64-10.43-11.97-7.25zM0 161.83v197.7c0 23.77 12.11 45.74 31.79
57.7|152.16 92.47c10.67 6.48 24.05-1.54 24.05-14.43V271.46L11.97 154.58C6.64 151.4 0
155.42 0 161.83z"],"dice-five":[448,512,[],"f523","M384 32H64C28.65 32 0 60.65 0 96v320c0
35.35 28.65 64 64 64h320c35.35 0 64-28.65 64-64V96c0-35.35-28.65-64-64-64zM128
384c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm96 96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm96 96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"dice-four":[448,512,[],"f524","M384 32H64C28.65 32 0 60.65 0 96v320c0 35.35 28.65
```

```
64 64 64h320c35.35 0 64-28.65 64-64V96c0-35.35-28.65-64-64cM128 384c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm192 192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"dice-one":[448,512,[],"f525","M384 32H64C28.65 32 0 60.65 0 96v320c0 35.35 28.65
64 64 64h320c35.35 0 64-28.65 64-64V96c0-35.35-28.65-64-64-64zM224 288c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"dice-six":[448,512,[],"f526","M384 32H64C28.65 32 0 60.65 0 96v320c0 35.35 28.65 64
64 64h320c35.35 0 64-28.65 64-64V96c0-35.35-28.65-64-64-64zM128 384c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm192 192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm0-96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"dice-three":[448,512,[],"f527","M384 32H64C28.65 32 0 60.65 0 96v320c0 35.35 28.65
64 64 64h320c35.35 0 64-28.65 64-64V96c0-35.35-28.65-64-64zM128 192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm96 96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm96 96c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"dice-two":[448,512,[],"f528","M384 32H64C28.65 32 0 60.65 0 96v320c0 35.35 28.65
64 64 64h320c35.35 0 64-28.65 64-64V96c0-35.35-28.65-64-64-64zM128 192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm192 192c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],"digital-tachograph":[640,512,[],"f566","M608 96H32c-17.67 0-32 14.33-32 32v256c0
17.67 14.33 32 32 32h576c17.67 0 32-14.33 32-32V128c0-17.67-14.33-32-32-32zM304 352c0
4.42-3.58 8-8 8H72c-4.42 0-8-3.58-8-8v-8c0-4.42 3.58-8 8-8h224c4.42 0 8 3.58 8 8v8zM72
288v-16c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8 8H80c-4.42
0-8-3.58-8-8zm64 0v-16c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8
8h-16c-4.42 0-8-3.58-8-8zm64 0v-16c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16c0 4.42-3.58
8-8 8h-16c-4.42 0-8-3.58-8-8zm64 0v-16c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16c0
4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8zm40-64c0 8.84-7.16 16-16 16H80c-8.84
0-16-7.16-16-16v-48c0-8.84 7.16-16 16-16h208c8.84 0 16 7.16 16 16v48zm272 128c0 4.42-3.58
8-8 8H344c-4.42 0-8-3.58-8-8v-8c0-4.42 3.58-8 8-8h224c4.42 0 8 3.58 8
8v8z"],directions:[512,512,[],"f5eb","M502.61 233.32L278.68
9.39c-12.52-12.52-32.83-12.52-45.36 0L9.39 233.32c-12.52 12.53-12.52 32.83 0 45.36|223.93
223.93c12.52 12.53 32.83 12.53 45.36 0l223.93-223.93c12.52-12.53 12.52-32.83
```

```
0-45.36zm-100.98 12.56l-84.21 77.73c-5.12 4.73-13.43 1.1-13.43-5.88V264h-96v64c0
4.42-3.58 8-8 8h-32c-4.42 0-8-3.58-8-8v-80c0-17.67 14.33-32 32-32h112v-53.73c0-6.97
8.3-10.61 13.43-5.88|84.21 77.73c3.43 3.17 3.43 8.59 0
11.76z"],disease:[512,512,[],"f7fa","M472.29
195.9l-67.06-23c-19.28-6.6-33.54-20.92-38.14-38.31l-16-60.45c-11.58-43.77-76.57-57.13-110-
22.62L195 99.24c-13.26 13.71-33.54 20.93-54.2 19.31l-71.9-5.62c-52-4.07-86.93 44.89-59
82.84|38.54 52.42c11.08 15.07 12.82 33.86 4.64 50.24|-28.43 57C4 396.67 47.46 440.29 98.11
429.23|70-15.28c20.11-4.39 41.45 0 57.07 11.73|54.32 40.83c39.32 29.56 101 7.57
104.45-37.22|4.7-61.86c1.35-17.8 12.8-33.87 30.63-43|62-31.74c44.84-22.96
39.55-80.17-8.99-96.79zM160 256a32 32 0 1 1 32-32 32 32 0 0 1-32 32zm128 96a32 32 0 1 1
32-32 32 32 0 0 1-32 32zm16-128a16 16 0 1 1 16-16 16 16 0 0 1-16
16z"],divide:[448,512,[],"f529","M224 352c-35.35 0-64 28.65-64 64s28.65 64 64 64 64-28.65
64-64-28.65-64-64-64zm0-192c35.35 0 64-28.65 64-64s-28.65-64-64-64-64 28.65-64 64 28.65
64 64 64zm192 48H32c-17.67 0-32 14.33-32 32v32c0 17.67 14.33 32 32 32h384c17.67 0
32-14.33 32-32v-32c0-17.67-14.33-32-32z"],dizzy:[496,512,[],"f567","M248 8C111 8 0 119
0 256s111 248 248 248 248-111 248-248S385 8 248 8zm-96 206.6l-28.7 28.7c-14.8
14.8-37.8-7.5-22.6-22.6|28.7-28.7-28.7-28.7c-15-15 7.7-37.6 22.6-22.6|28.7 28.7
28.7-28.7c15-15 37.6 7.7 22.6 22.6L174.6 192|28.7 28.7c15.2 15.2-7.9 37.4-22.6 22.6L152
214.6zM248 416c-35.3 0-64-28.7-64-64s28.7-64 64-64 64 28.7 64 64-28.7 64-64
64zm147.3-195.3c15.2 15.2-7.9 37.4-22.6 22.6L344 214.6l-28.7 28.7c-14.8
14.8-37.8-7.5-22.6-22.6|28.7-28.7-28.7-28.7c-15-15 7.7-37.6 22.6-22.6|28.7 28.7
28.7-28.7c15-15 37.6 7.7 22.6 22.6L366.6 192l28.7 28.7z"],dna:[448,512,[],"f471","M.1
494.1c-1.1 9.5 6.3 17.8 15.9 17.8 32.3.1c8.1 0 14.9-5.9 16-13.9.7-4.9 1.8-11.1 3.4-18.1 H380c1.6
6.9 2.9 13.2 3.5 18.1 1.1 8 7.9 14 16 13.9|32.3-.1c9.6 0 17.1-8.3
15.9-17.8-4.6-37.9-25.6-129-118.9-207.7-17.6 12.4-37.1 24.2-58.5 35.4 6.2 4.6 11.4 9.4 17
14.2H159.7c21.3-18.1 47-35.6 78.7-51.4C410.5 199.1 442.1 65.8 447.9 17.9 449 8.4 441.6.1
432 .1L399.6 0c-8.1 0-14.9 5.9-16 13.9-.7 4.9-1.8 11.1-3.4
18.1H67.8c-1.6-7-2.7-13.1-3.4-18.1-1.1-8-7.9-14-16-13.9L16.1.1C6.5.1-1 8.4.1 17.9 5.3 60.8
31.4 171.8 160 256 31.5 340.2 5.3 451.2.1 494.1zM224
219.6c-25.1-13.7-46.4-28.4-64.3-43.6h128.5c-17.8 15.2-39.1 30-64.2 43.6zM355.1 96c-5.8
10.4-12.8 21.1-21 32H114c-8.3-10.9-15.3-21.6-21-32h262.1zM92.9 416c5.8-10.4 12.8-21.1
21-32h219.4c8.3 10.9 15.4 21.6 21.2
32H92.9z"],dog:[576,512,[],"f6d3","M298.06,224,448,277.55V496a16,16,0,0,1-16,16H368a16,
16,0,0,1-16-16V384H192V496a16,16,0,0,1-16,16H112a16,16,0,0,1-16-16V282.09C58.84,268.8
4,32,233.66,32,192a32,32,0,0,1,64,0,32.06,32.06,0,0,0,32,32ZM544,112v32a64,64,0,0,1-64,64
H448v35.58L320,197.87V48c0-14.25,17.22-21.39,27.31-11.31L374.59,64h53.63c10.91,0,23.75,
7.92,28.62,17.69L464,96h64A16,16,0,0,1,544,112Zm-112,0a16,16,0,1,0-16,16A16,16,0,0,0,432
,112Z"],"dollar-sign":[288,512,[],"f155","M209.2 233.4l-108-31.6C88.7 198.2 80 186.5 80
```

```
173.5c0-16.3 13.2-29.5 29.5-29.5h66.3c12.2 0 24.2 3.7 34.2 10.5 6.1 4.1 14.3 3.1
19.5-2|34.8-34c7.1-6.9 6.1-18.4-1.8-24.5C238 74.8 207.4 64.1 176
64V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v48h-2.5C45.8 64-5.4 118.7.5 183.6c4.2 46.1
39.4 83.6 83.8 96.6 102.5 30c12.5 3.7 21.2 15.3 21.2 28.3 0 16.3-13.2 29.5-29.5
29.5h-66.3C100 368 88 364.3 78 357.5c-6.1-4.1-14.3-3.1-19.5 2l-34.8 34c-7.1 6.9-6.1 18.4 1.8
24.5 24.5 19.2 55.1 29.9 86.5 30v48c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2 16-16v-48.2c46.6-.9
90.3-28.6 105.7-72.7 21.5-61.6-14.6-124.8-72.5-141.7z"],dolly:[576,512,[],"f472","M294.2
277.7c18 5 34.7 13.4 49.5 24.7l161.5-53.8c8.4-2.8 12.9-11.9 10.1-20.2L454.9
47.2c-2.8-8.4-11.9-12.9-20.2-10.1|-61.1 20.4 33.1 99.4L346 177|-33.1-99.4-61.6 20.5c-8.4
2.8-12.9 11.9-10.1 20.2|53 159.4zm281 48.7L565 296c-2.8-8.4-11.9-12.9-20.2-10.1|-213.5
71,2c-17,2-22-43,6-36,4-73,5-37L158,4 21,9C154 8.8 141,8 0 128 0H16C7,2 0 0 7,2 0 16v32c0
8.8 7.2 16 16 16h88.9l92.2 276.7c-26.1 20.4-41.7 53.6-36 90.5 6.1 39.4 37.9 72.3 77.3 79.2 60.2
10.7 112.3-34.8 113.4-92.6|213.3-71.2c8.3-2.8 12.9-11.8 10.1-20.2zM256 464c-26.5
0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48
48z"],"dolly-flatbed":[640,512,[],"f474","M208 320h384c8.8 0 16-7.2
16-16V48c0-8.8-7.2-16-16-16H448v128I-48-32-48 32V32H208c-8.8 0-16 7.2-16 16v256c0 8.8
7.2 16 16 16zm416 64H128V16c0-8.8-7.2-16-16-16H16C7.2 0 0 7.2 0 16v32c0 8.8 7.2 16 16
16h48v368c0 8.8 7.2 16 16 16h82.9c-1.8 5-2.9 10.4-2.9 16 0 26.5 21.5 48 48 48s48-21.5
48-48c0-5.6-1.2-11-2.9-16H451c-1.8 5-2.9 10.4-2.9 16 0 26.5 21.5 48 48 48s48-21.5
48-48c0-5.6-1.2-11-2.9-16H624c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16z"],donate:[512,512,[],"f4b9","M256 416c114.9 0 208-93.1
208-208S370.9 0 256 0 48 93.1 48 208s93.1 208 208 208zM233.8 97.4V80.6c0-9.2 7.4-16.6
16.6-16.6h11.1c9.2 0 16.6 7.4 16.6 16.6v17c15.5.8 30.5 6.1 43 15.4 5.6 4.1 6.2 12.3 1.2
17.1L306 145.6c-3.8 3.7-9.5 3.8-14 1-5.4-3.4-11.4-5.1-17.8-5.1h-38.9c-9 0-16.3 8.2-16.3 18.3 0
8.2 5 15.5 12.1 17.6|62.3 18.7c25.7 7.7 43.7 32.4 43.7 60.1 0 34-26.4 61.5-59.1 62.4v16.8c0
9.2-7.4 16.6-16.6 16.6h-11.1c-9.2
0-16.6-7.4-16.6-16.6v-17c-15.5-.8-30.5-6.1-43-15.4-5.6-4.1-6.2-12.3-1.2-17.1|16.3-15.5c3.8-3.7
9.5-3.8 14-1 5.4 3.4 11.4 5.1 17.8 5.1h38.9c9 0 16.3-8.2 16.3-18.3
0-8.2-5-15.5-12.1-17.6l-62.3-18.7c-25.7-7.7-43.7-32.4-43.7-60.1.1-34 26.4-61.5
59.1-62.4zM480 352h-32.5c-19.6 26-44.6 47.7-73 64h63.8c5.3 0 9.6 3.6 9.6 8v16c0 4.4-4.3
8-9.6 8H73.6c-5.3 0-9.6-3.6-9.6-8v-16c0-4.4 4.3-8
9.6-8h63.8c-28.4-16.3-53.3-38-73-64H32c-17.7 0-32 14.3-32 32v96c0 17.7 14.3 32 32
32h448c17.7 0 32-14.3
32-32v-96c0-17.7-14.3-32-32-32z"],"door-closed":[640,512,[],"f52a","M624
448H512V50.8C512 22.78 490.47 0 464 0H175.99c-26.47 0-48 22.78-48 50.8V448H16c-8.84
0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h608c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zM415.99 288c-17.67 0-32-14.33-32-32s14.33-32 32-32 32
14.33 32 32c.01 17.67-14.32 32-32 32z"],"door-open":[640,512,[],"f52b","M624
```

```
448h-80V113.45C544 86.19 522.47 64 496 64H384v64h96v384h144c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zM312.24 1.01l-192 49.74C105.99 54.44 96 67.7 96
82.92V448H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h336V33.18c0-21.58-19.56-37.41-39.76-32.17zM264 288c-13.25 0-24-14.33-24-32s10.75-32
24-32 24 14.33 24 32-10.75 32-24 32z"],"dot-circle":[512,512,[],"f192","M256 8C119.033 8 8
119.033 8 256s111.033 248 248 248 248-111.033 248-248S392.967 8 256 8zm80 248c0
44.112-35.888 80-80 80s-80-35.888-80-80 35.888-80 80-80 80 35.888 80
80z"],dove:[512,512,[],"f4ba","M288
167.2v-28.1c-28.2-36.3-47.1-79.3-54.1-125.2-2.1-13.5-19-18.8-27.8-8.3-21.1 24.9-37.7
54.1-48.9 86.5 34.2 38.3 80 64.6 130.8 75.1zM400 64c-44.2 0-80 35.9-80 80.1v59.4C215.6
197.3 127 133 87 41.8c-5.5-12.5-23.2-13.2-29-.9C41.4 76 32 115.2 32 156.6c0 70.8 34.1 136.9
85.1 185.9 13.2 12.7 26.1 23.2 38.9 32.8|-143.9 36C1.4 414-3.4 426.4 2.6 435.7 20 462.6 63
508.2 155.8 512c8 .3 16-2.6 22.1-7.9l65.2-56.1H320c88.4 0 160-71.5
160-159.9V128|32-64H400zm0 96.1c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16
16z"],download:[512,512,[],"f019","M216 0h80c13.3 0 24 10.7 24 24v168h87.7c17.8 0 26.7
21.5 14.1 34.1L269.7 378.3c-7.5 7.5-19.8 7.5-27.3 0L90.1 226.1c-12.6-12.6-3.7-34.1
14.1-34.1H192V24c0-13.3 10.7-24 24-24zm296 376v112c0 13.3-10.7 24-24 24H24c-13.3
0-24-10.7-24-24V376c0-13.3 10.7-24 24-24h146.7l49 49c20.1 20.1 52.5 20.1 72.6
0l49-49H488c13.3 0 24 10.7 24 24zm-124 88c0-11-9-20-20s-20 9-20 20 9 20 20 20 20-9
20-20zm64 0c0-11-9-20-20s-20 9-20 20 9 20 20 20 20 20-9
20-20z"],"drafting-compass":[512,512,[],"f568","M457.01 344.42c-25.05 20.33-52.63
37.18-82.54 49.05|54.38 94.19 53.95 23.04c9.81 4.19 20.89-2.21
22.17-12.8l7.02-58.25-54.98-95.23zm42.49-94.56c4.86-7.67
1.89-17.99-6.05-22.39I-28.07-15.57c-7.48-4.15-16.61-1.46-21.26 5.72C403.01 281.15 332.25
320 256 320c-23.93 0-47.23-4.25-69.41-11.53l67.36-116.68c.7.02 1.34.21 2.04.21s1.35-.19
2.04-.21|51.09 88.5c31.23-8.96 59.56-25.75 82.61-48.92|-51.79-89.71C347.39 128.03 352
112.63 352 96c0-53.02-42.98-96-96s-96 42.98-96 96c0 16.63 4.61 32.03 12.05 45.66l-68.3
118.31c-12.55-11.61-23.96-24.59-33.68-39-4.79-7.1-13.97-9.62-21.38-5.33I-27.75 16.07c-7.85
4.54-10.63 14.9-5.64 22.47 15.57 23.64 34.69 44.21 55.98 62.02L0 439.66|7.02 58.25c1.28
10.59 12.36 16.99 22.17 12.8|53.95-23.04 70.8-122.63C186.13 377.28 220.62 384 256
384c99.05 0 190.88-51.01 243.5-134.14zM256 64c17.67 0 32 14.33 32 32s-14.33 32-32
32-32-14.33-32-32 14.33-32 32-32z"],dragon:[640,512,[],"f6d5","M18.32 255.78L192
223.96l-91.28 68.69c-10.08 10.08-2.94 27.31 11.31
27.31h222.7c-9.44-26.4-14.73-54.47-14.73-83.38v-42.27l-119.73-87.6c-23.82-15.88-55.29-14.0
1-77.06 4.59L5.81 227.64c-12.38 10.33-3.45 30.42 12.51 28.14zm556.87
34.1I-100.66-50.31A47.992 47.992 0 0 1 448 196.65v-36.69h64l28.09 22.63c6 6 14.14 9.37
22.63 9.37h30.97a32 32 0 0 0 28.62-17.69l14.31-28.62a32.005 32.005 0 0
0-3.02-33.51l-74.53-99.38C553.02 4.7 543.54 0 533.47 0H296.02c-7.13 0-10.7 8.57-5.66
```

```
13.61L352 63.96 292.42 88.8c-5.9 2.95-5.9 11.36 0 14.31L352 127.96v108.62c0 72.08 36.03
139.39 96 179.38-195.59 6.81-344.56 41.01-434.1 60.91C5.78 478.67 0 485.88 0 494.2 0 504
7.95 512 17.76 512h499.08c63.29.01 119.61-47.56 122.99-110.76
2.52-47.28-22.73-90.4-64.64-111.36zM489.18 66.25l45.65 11.41c-2.75 10.91-12.47
18.89-24.13
18.26-12.96-.71-25.85-12.53-21.52-29.67z"],"draw-polygon":[448,512,[],"f5ee","M384
352c-.35 0-.67.1-1.02.1l-39.2-65.32c5.07-9.17 8.22-19.56
8.22-30.78s-3.14-21.61-8.22-30.78l39.2-65.32c.35.01.67.1 1.02.1 35.35 0 64-28.65
64-64s-28.65-64-64-64c-23.63 0-44.04 12.95-55.12 32H119.12C108.04 44.95 87.63 32 64 32
28.65 32 0 60.65 0 96c0 23.63 12.95 44.04 32 55.12v209.75C12.95 371.96 0 392.37 0 416c0
35.35 28.65 64 64 64 23.63 0 44.04-12.95 55.12-32h209.75c11.09 19.05 31.49 32 55.12 32
35.35 0 64-28.65 64-64 .01-35.35-28.64-64-63.99-64zm-288 8.88V151.12A63.825 63.825 0 0 0
119.12 128h208.36l-38.46 64.1c-.35-.01-.67-.1-1.02-.1-35.35 0-64 28.65-64 64s28.65 64 64
64c.35 0 .67-.1 1.02-.1|38.46 64.1H119.12A63.748 63.748 0 0 0 96 360.88zM272 256c0-8.82
7.18-16 16-16s16 7.18 16 16-7.18 16-16 16-16-7.18-16-16zM400 96c0 8.82-7.18 16-16
16s-16-7.18-16-16 7.18-16 16-16 16 7.18 16 16zM64 80c8.82 0 16 7.18 16 16s-7.18 16-16
16-16-7.18-16-16 7.18-16 16-16zM48 416c0-8.82 7.18-16 16-16s16 7.18 16 16-7.18 16-16
16-16-7.18-16-16zm336 16c-8.82 0-16-7.18-16-16s7.18-16 16-16 16 7.18 16 16-7.18 16-16
16z"],drum:[512,512,[],"f569","M431.34 122.05l73.53-47.42a16 16 0 0 0
4.44-22.19|-8.87-13.31a16 16 0 0 0-22.19-4.44|-110.06 71C318.43 96.91 271.22 96 256 96
219.55 96 0 100.55 0 208.15v160.23c0 30.27 27.5 57.68 72 77.86v-101.9a24 24 0 1 1 48
0v118.93c33.05 9.11 71.07 15.06 112 16.73V376.39a24 24 0 1 1 48 0V480c40.93-1.67
78.95-7.62 112-16.73V344.34a24 24 0 1 1 48 0v101.9c44.5-20.18 72-47.59
72-77.86V208.15c0-43.32-35.76-69.76-80.66-86.1zM256 272.24c-114.88
0-208-28.69-208-64.09s93.12-64.08 208-64.08c17.15 0 33.73.71 49.68 1.91I-72.81 47a16 16 0
0 0-4.43 22.19|8.87 13.31a16 16 0 0 0 22.19 4.44|118.64-76.52C430.09 168 464 186.84 464
208.15c0 35.4-93.13 64.09-208 64.09z"],"drum-steelpan":[576,512,[],"f56a","M288
32C128.94 32 0 89.31 0 160v192c0 70.69 128.94 128 288 128s288-57.31
288-128V160c0-70.69-128.94-128-288-128zm-82.99 158.36c-4.45 16.61-14.54 30.57-28.31
40.48C100.23 217.46 48 190.78 48 160c0-30.16 50.11-56.39 124.04-70.03l25.6 44.34c9.86
17.09 12.48 36.99 7.37 56.05zM288 240c-21.08 0-41.41-1-60.89-2.7 8.06-26.13 32.15-45.3
60.89-45.3s52.83 19.17 60.89 45.3C329.41 239 309.08 240 288 240zm64-144c0 35.29-28.71
64-64 64s-64-28.71-64-64V82.96c20.4-1.88 41.8-2.96 64-2.96s43.6 1.08 64 2.96V96zm46.93
134.9c-13.81-9.91-23.94-23.9-28.4-40.54-5.11-19.06-2.49-38.96
7.38-56.04|25.65-44.42C477.72 103.5 528 129.79 528 160c0 30.83-52.4 57.54-129.07
70.9z"],"drumstick-bite":[512,512,[],"f6d7","M462.8 49.57a169.44 169.44 0 0 0-239.5
0C187.82 85 160.13 128 160.13 192v85.83I-40.62 40.59c-9.7 9.69-24 11.07-36.78 6a60.33
60.33 0 0 0-65 98.72C33 438.39 54.24 442.7 73.85 438.21c-4.5 19.6-.18 40.83 15.1 56.1a60.35
```

```
60.35 0 0 0 98.8-65c-5.09-12.73-3.72-27 6-36.75L234.36 352h85.89a187.87 187.87 0 0 0
61.89-10c-39.64-43.89-39.83-110.23 1.05-151.07 34.38-34.36 86.76-39.46 128.74-16.8
1.3-44.96-14.81-90.28-49.13-124.56z"],dumbbell:[640,512,[],"f44b","M104 96H56c-13.3 0-24
10.7-24 24v104H8c-4.4 0-8 3.6-8 8v48c0 4.4 3.6 8 8 8h24v104c0 13.3 10.7 24 24 24h48c13.3 0
24-10.7 24-24V120c0-13.3-10.7-24-24-24zm528 128h-24V120c0-13.3-10.7-24-24-24h-48c-13.3
0-24 10.7-24 24v272c0 13.3 10.7 24 24 24h48c13.3 0 24-10.7 24-24V288h24c4.4 0 8-3.6
8-8v-48c0-4.4-3.6-8-8-8zM456 32h-48c-13.3 0-24 10.7-24
24v168H256V56c0-13.3-10.7-24-24-24h-48c-13.3 0-24 10.7-24 24v400c0 13.3 10.7 24 24
24h48c13.3 0 24-10.7 24-24V288h128v168c0 13.3 10.7 24 24 24h48c13.3 0 24-10.7
24-24V56c0-13.3-10.7-24-24-24z"],dumpster:[576,512,[],"f793","M560 160c10.4 0 18-9.8
15.5-19.9I-24-96C549.7 37 543.3 32 536 32h-98.9I25.6 128H560zM272 32H171.5I-25.6
128H272V32zm132.5 0H304v128h126.1L404.5 32zM16 160h97.3l25.6-128H40c-7.3 0-13.7
5-15.5 12.1l-24 96C-2 150.2 5.6 160 16 160zm544 64h-20l4-32H32l4 32H16c-8.8 0-16 7.2-16
16v32c0 8.8 7.2 16 16 16h28l20 160v16c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16v-16h320v16c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2 16-16v-16l20-160h28c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16z"], "dumpster-fire": [640,512, [], "f794", "M418.7
104.1l.2-.2-14.4-72H304v128h60.8c16.2-19.3 34.2-38.2 53.9-55.8zM272 32H171.5l-25.6
128H272V32zm189.3 72.1c18.2 16.3 35.5 33.7 51.1 51.5 5.7-5.6 11.4-11.1 17.3-16.3|21.3-19
21.3 19c1.1.9 2.1 2.1 3.1 3.1-.1-.8.2-1.5 0-2.3l-24-96C549.7 37 543.3 32 536 32h-98.9l12.3 61.5
11.9 10.6zM16 160h97.3l25.6-128H40c-7.3 0-13.7 5-15.5 12.1l-24 96C-2 150.2 5.6 160 16
160zm324.6 32H32l4 32H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h28l20 160v16c0 8.8 7.2
16 16 16h32c8.8 0 16-7.2 16-16v-16h208.8c-30.2-33.7-48.8-77.9-48.8-126.4 0-35.9 19.9-82.9
52.6-129.6zm210.5-28.8c-14.9 13.3-28.3 27.2-40.2 41.2-19.5-25.8-43.6-52-71-76.4-70.2
62.7-120 144.3-120 193.6 0 87.5 71.6 158.4 160 158.4s160-70.9
160-158.4c.1-36.6-37-112.2-88.8-158.4zm-18.6 229.4c-14.7 10.7-32.9 17-52.5 17-49
0-88.9-33.5-88.9-88 0-27.1 16.5-51 49.4-91.9 4.7 5.6 67.1 88.1 67.1 88.1 139.8-47c2.8 4.8 5.4
9.5 7.7 14 18.6 36.7 10.8 83.6-22.6 107.8z"],dungeon:[512,512,[],"f6d9","M128.73
195.32I-82.81-51.76c-8.04-5.02-18.99-2.17-22.93 6.45A254.19 254.19 0 0 0 .54 239.28C-.05
248.37 7.59 256 16.69 256h97.13c7.96 0 14.08-6.25 15.01-14.16 1.09-9.33 3.24-18.33
6.24-26.94 2.56-7.34.25-15.46-6.34-19.58zM319.03 8C298.86 2.82 277.77 0 256 0s-42.86
2.82-63.03 8c-9.17 2.35-13.91 12.6-10.39 21.39|37.47 104.03A16.003 16.003 0 0 0 235.1
144h41.8c6.75 0 12.77-4.23
15.05-10.58|37.47-104.03c3.52-8.79-1.22-19.03-10.39-21.39zM112 288H16c-8.84 0-16 7.16-16
16v64c0 8.84 7.16 16 16 16h96c8.84 0 16-7.16 16-16v-64c0-8.84-7.16-16-16-16zm0
128H16c-8.84 0-16 7.16-16 16v64c0 8.84 7.16 16 16 16h96c8.84 0 16-7.16
16-16v-64c0-8.84-7.16-16-16-16zm77.31-283.67l-36.32-90.8c-3.53-8.83-14.13-12.99-22.42-8.3
1a257.308 257.308 0 0 0-71.61 59.89c-6.06 7.32-3.85 18.48 4.22 23.52l82.93 51.83c6.51 4.07
14.66 2.62 20.11-2.79 5.18-5.15 10.79-9.85 16.79-14.05 6.28-4.41 9.15-12.17
```

```
6.3-19.29zM398.18 256h97.13c9.1 0 16.74-7.63 16.15-16.72a254.135 254.135 0 0
0-22.45-89.27c-3.94-8.62-14.89-11.47-22.93-6.45|-82.81 51.76c-6.59 4.12-8.9 12.24-6.34 19.58
3.01 8.61 5.15 17.62 6.24 26.94.93 7.91 7.05 14.16 15.01 14.16zm54.85-162.89a257.308
257.308 0 0 0-71.61-59.89c-8.28-4.68-18.88-.52-22.42 8.31l-36.32 90.8c-2.85 7.12.02 14.88 6.3
19.28 6 4.2 11.61 8.9 16.79 14.05 5.44 5.41 13.6 6.86 20.11 2.79|82.93-51.83c8.07-5.03
10.29-16.19 4.22-23.51zM496 288h-96c-8.84 0-16 7.16-16 16v64c0 8.84 7.16 16 16 16h96c8.84
0 16-7.16 16-16v-64c0-8.84-7.16-16-16-16zm0 128h-96c-8.84 0-16 7.16-16 16v64c0 8.84 7.16
16 16 16h96c8.84 0 16-7.16 16-16v-64c0-8.84-7.16-16-16zM240 177.62V472c0 4.42 3.58 8
8 8h16c4.42 0 8-3.58 8-8V177.62c-5.23-.89-10.52-1.62-16-1.62s-10.77.73-16 1.62zm-64
41.51V472c0 4.42 3.58 8 8 8h16c4.42 0 8-3.58 8-8V189.36c-12.78 7.45-23.84 17.47-32
29.77zm128-29.77V472c0 4.42 3.58 8 8 8h16c4.42 0 8-3.58
8-8V219.13c-8.16-12.3-19.22-22.32-32-29.77z"],edit:[576,512,[],"f044","M402.6 83.2l90.2
90.2c3.8 3.8 3.8 10 0 13.8L274.4 405.6l-92.8 10.3c-12.4 1.4-22.9-9.1-21.5-21.5l10.3-92.8L388.8
83.2c3.8-3.8 10-3.8 13.8 0zm162-22.9l-48.8-48.8c-15.2-15.2-39.9-15.2-55.2 0l-35.4 35.4c-3.8
3.8-3.8 10 0 13.8l90.2 90.2c3.8 3.8 10 3.8 13.8 0l35.4-35.4c15.2-15.3 15.2-40 0-55.2zM384
346.2V448H64V128h229.8c3.2 0 6.2-1.3 8.5-3.5l40-40c7.6-7.6 2.2-20.5-8.5-20.5H48C21.5 64 0
85.5 0 112v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V306.2c0-10.7-12.9-16-20.5-8.5l-40 40c-2.2 2.3-3.5 5.3-3.5
8.5z"],egg:[384,512,[],"f7fb","M192 0C86 0 0 214 0 320s86 192 192 192 192-86 192-192S298 0
192 Oz"],eject:[448,512,[],"f052","M448 384v64c0 17.673-14.327 32-32 32H32c-17.673
0-32-14.327-32-32v-64c0-17.673 14.327-32 32-32h384c17.673 0 32 14.327 32 32zM48.053
320h351.886c41.651 0 63.581-49.674 35.383-80.435L259.383
47.558c-19.014-20.743-51.751-20.744-70.767 0L12.67 239.565C-15.475 270.268 6.324 320
48.053 320z"],"ellipsis-h":[512,512,[],"f141","M328 256c0 39.8-32.2 72-72 72s-72-32.2-72-72
32.2-72 72-72 72 32.2 72 72zm104-72c-39.8 0-72 32.2-72 72s32.2 72 72 72 72-32.2
72-72-32.2-72-72-72zm-352 0c-39.8 0-72 32.2-72 72s32.2 72 72 72 72-32.2
72-72-32.2-72-72z"],"ellipsis-v":[192,512,[],"f142","M96 184c39.8 0 72 32.2 72 72s-32.2
72-72 72-72-32.2-72-72 32.2-72 72-72zM24 80c0 39.8 32.2 72 72 72s72-32.2 72-72S135.8 8 96
8 24 40.2 24 80zm0 352c0 39.8 32.2 72 72 72s72-32.2 72-72-32.2-72-72-72-72 32.2-72
72z"],envelope:[512,512,[],"f0e0","M502.3 190.8c3.9-3.1 9.7-.2 9.7 4.7V400c0 26.5-21.5
48-48 48H48c-26.5 0-48-21.5-48-48V195.6c0-5 5.7-7.8 9.7-4.7 22.4 17.4 52.1 39.5 154.1 113.6
21.1 15.4 56.7 47.8 92.2 47.6 35.7.3 72-32.8 92.3-47.6 102-74.1 131.6-96.3 154-113.7zM256
320c23.2.4 56.6-29.2 73.4-41.4 132.7-96.3 142.8-104.7 173.4-128.7 5.8-4.5 9.2-11.5
9.2-18.9v-19c0-26.5-21.5-48-48-48H48C21.5 64 0 85.5 0 112v19c0 7.4 3.4 14.3 9.2 18.9 30.6
23.9 40.7 32.4 173.4 128.7 16.8 12.2 50.2 41.8 73.4
41.4z"],"envelope-open":[512,512,[],"f2b6","M512 464c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48V200.724a48 48 0 0 1 18.387-37.776c24.913-19.529 45.501-35.365
164.2-121.511C199.412 29.17 232.797-.347 256 .003c23.198-.354 56.596 29.172 73.413
```

```
41.433 118.687 86.137 139.303 101.995 164.2 121.512A48 48 0 0 1 512
200.724V464zm-65.666-196.605c-2.563-3.728-7.7-4.595-11.339-1.907-22.845 16.873-55.462
40.705-105.582 77.079-16.825 12.266-50.21 41.781-73.413
41.43-23.211.344-56.559-29.143-73.413-41.43-50.114-36.37-82.734-60.204-105.582-77.079-3.
639-2.688-8.776-1.821-11.339 1.907l-9.072 13.196a7.998 7.998 0 0 0 1.839 10.967c22.887
16.899 55.454 40.69 105.303 76.868 20.274 14.781 56.524 47.813 92.264 47.573 35.724.242
71.961-32.771 92.263-47.573 49.85-36.179 82.418-59.97 105.303-76.868a7.998 7.998 0 0 0
1.839-10.967l-9.071-13.196z"],"envelope-open-text":[512,512,[],"f658","M176 216h160c8.84
0 16-7.16 16-16v-16c0-8.84-7.16-16-16-16H176c-8.84 0-16 7.16-16 16v16c0 8.84 7.16 16 16
16zm-16 80c0 8.84 7.16 16 16 16h160c8.84 0 16-7.16
16-16v-16c0-8.84-7.16-16-16-16H176c-8.84 0-16 7.16-16 16v16zm96 121.13c-16.42
0-32.84-5.06-46.86-15.19L0 250.86V464c0 26.51 21.49 48 48 48h416c26.51 0 48-21.49
48-48V250.86L302.86 401.94c-14.02 10.12-30.44 15.19-46.86
15.19zm237.61-254.18c-8.85-6.94-17.24-13.47-29.61-22.81V96c0-26.51-21.49-48-48-48h-77.5
5c-3.04-2.2-5.87-4.26-9.04-6.56C312.6 29.17 279.2-.35 256 0c-23.2-.35-56.59 29.17-73.41
41.44-3.17 2.3-6 4.36-9.04 6.56H96c-26.51 0-48 21.49-48 48v44.14c-12.37 9.33-20.76
15.87-29.61 22.81A47.995 47.995 0 0 0 0 200.72v10.65l96
69.35V96h320v184.72l96-69.35v-10.65c0-14.74-6.78-28.67-18.39-37.77z"],"envelope-square"
:[448,512,[],"f199","M400 32H48C21.49 32 0 53.49 0 80v352c0 26.51 21.49 48 48
48h352c26.51 0 48-21.49 48-48V80c0-26.51-21.49-48-48zM178.117 262.104C87.429
196.287 88.353 196.121 64 177.167V152c0-13.255 10.745-24 24-24h272c13.255 0 24 10.745
24 24v25.167c-24.371 18.969-23.434 19.124-114.117 84.938-10.5 7.655-31.392 26.12-45.883
25.894-14.503.218-35.367-18.227-45.883-25.895zM384 217.775V360c0 13.255-10.745 24-24
24H88c-13.255 0-24-10.745-24-24V217.775c13.958 10.794 33.329 25.236 95.303 70.214
14.162 10.341 37.975 32.145 64.694 32.01 26.887.134 51.037-22.041 64.72-32.025
61.958-44.965 81.325-59.406 95.283-70.199z"],equals:[448,512,[],"f52c","M416
304H32c-17.67 0-32 14.33-32 32v32c0 17.67 14.33 32 32 32h384c17.67 0 32-14.33
32-32v-32c0-17.67-14.33-32-32-32zm0-192H32c-17.67 0-32 14.33-32 32v32c0 17.67 14.33 32
32 32h384c17.67 0 32-14.33
32-32v-32c0-17.67-14.33-32-32-32z"],eraser:[512,512,[],"f12d","M497.941
273.941c18.745-18.745 18.745-49.137
0-67.882|-160-160c-18.745-18.745-49.136-18.746-67.883 0|-256 256c-18.745 18.745-18.745
49.137 0 67.882l96 96A48.004 48.004 0 0 0 144 480h356c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12H355.883l142.058-142.059zm-302.627-62.627l137.373
137.373L265.373 416H150.628l-80-80 124.686-124.686z"],ethernet:[512,512,[],"f796","M496
192h-48v-48c0-8.8-7.2-16-16-16h-48V80c0-8.8-7.2-16-16-16H144c-8.8 0-16 7.2-16
16v48H80c-8.8 0-16 7.2-16 16v48H16c-8.8 0-16 7.2-16 16v224c0 8.8 7.2 16 16
16h80V320h32v128h64V320h32v128h64V320h32v128h64V320h32v128h80c8.8 0 16-7.2
```

```
16-16V208c0-8.8-7.2-16-16-16z"],"euro-sign":[320,512,[],"f153","M310.706
413.765c-1.314-6.63-7.835-10.872-14.424-9.369-10.692 2.439-27.422 5.413-45.426
5.413-56.763 0-101.929-34.79-121.461-85.449h113.689a12 12 0 0 0
11.708-9.369l6.373-28.36c1.686-7.502-4.019-14.631-11.708-14.631H115.22c-1.21-14.328-1.41
4-28.287.137-42.245H261.95a12 12 0 0 0
11.723-9.434l6.512-29.755c1.638-7.484-4.061-14.566-11.723-14.566H130.184c20.633-44.991
62.69-75.03 117.619-75.03 14.486 0 28.564 2.25 37.851 4.145 6.216 1.268 12.347-2.498
14.002-8.623|11.991-44.368c1.822-6.741-2.465-13.616-9.326-14.917C290.217 34.912 270.71
32 249.635 32 152.451 32 74.03 92.252 45.075 176H12c-6.627 0-12 5.373-12 12v29.755c0
6.627 5.373 12 12 12h21.569c-1.009 13.607-1.181 29.287-.181 42.245H12c-6.627 0-12
5.373-12 12v28.36c0 6.627 5.373 12 12 12h30.114C67.139 414.692 145.264 480 249.635
480c26.301 0 48.562-4.544 61.101-7.788 6.167-1.595 10.027-7.708
8.788-13.957l-8.818-44.49z"],"exchange-alt":[512,512,[],"f362","M0 168v-16c0-13.255
10.745-24 24-24h360V80c0-21.367 25.899-32.042 40.971-16.971|80 80c9.372 9.373 9.372
24.569 0 33.941I-80 80C409.956 271.982 384 261.456 384 240v-48H24c-13.255
0-24-10.745-24-24zm488 152H128v-48c0-21.314-25.862-32.08-40.971-16.971l-80 80c-9.372
9.373-9.372 24.569 0 33.941|80 80C102.057 463.997 128 453.437 128 432v-48h360c13.255 0
24-10.745 24-24v-16c0-13.255-10.745-24-24-24z"], exclamation: [192,512,[],"f12a","M176
432c0 44.112-35.888 80-80 80s-80-35.888-80-80 35.888-80 80-80 80 35.888 80 80zM25.26
25.199l13.6 272C39.499 309.972 50.041 320 62.83 320h66.34c12.789 0 23.331-10.028
23.97-22.801|13.6-272C167.425 11.49 156.496 0 142.77 0H49.23C35.504 0 24.575 11.49 25.26
25.199z"],"exclamation-circle":[512,512,[],"f06a","M504 256c0 136.997-111.043 248-248
248S8 392.997 8 256C8 119.083 119.043 8 256 8s248 111.083 248 248zm-248 50c-25.405 0-46
20.595-46 46s20.595 46 46 46 46-20.595 46-46-20.595-46-46-46zm-43.673-165.346l7.418
136c.347 6.364 5.609 11.346 11.982 11.346h48.546c6.373 0 11.635-4.982
11.982-11.346|7.418-136c.375-6.874-5.098-12.654-11.982-12.654h-63.383c-6.884 0-12.356
5.78-11.981 12.654z"],"exclamation-triangle":[576,512,[],"f071","M569.517 440.013C587.975
472.007 564.806 512 527.94 512H48.054c-36.937 0-59.999-40.055-41.577-71.987L246.423
23.985c18.467-32.009 64.72-31.951 83.154 0l239.94 416.028zM288 354c-25.405 0-46
20.595-46 46s20.595 46 46 46 46-20.595 46-46-20.595-46-46-46zm-43.673-165.346l7.418
136c.347 6.364 5.609 11.346 11.982 11.346h48.546c6.373 0 11.635-4.982
11.982-11.346|7.418-136c.375-6.874-5.098-12.654-11.982-12.654h-63.383c-6.884 0-12.356
5.78-11.981 12.654z"],expand:[448,512,[],"f065","M0 180V56c0-13.3 10.7-24 24-24h124c6.6
0 12 5.4 12 12v40c0 6.6-5.4 12-12 12H64v84c0 6.6-5.4 12-12 12H12c-6.6 0-12-5.4-12-12zM288
44v40c0 6.6 5.4 12 12 12h84v84c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4
12-12V56c0-13.3-10.7-24-24-24H300c-6.6 0-12 5.4-12 12zm148 276h-40c-6.6 0-12 5.4-12
12v84h-84c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h124c13.3 0 24-10.7
24-24V332c0-6.6-5.4-12-12-12zM160
```

```
468v-40c0-6.6-5.4-12-12-12H64v-84c0-6.6-5.4-12-12-12H12c-6.6 0-12 5.4-12 12v124c0 13.3
10.7 24 24 24h124c6.6 0 12-5.4 12-12z"],"expand-alt":[448,512,[],"f424","M212.686
315.314L120 408l32.922 31.029c15.12 15.12 4.412 40.971-16.97 40.971h-112C10.697 480 0
469.255 0 456V344c0-21.382 25.803-32.09 40.922-16.971L72 360l92.686-92.686c6.248-6.248
16.379-6.248 22.627 0l25.373 25.373c6.249 6.248 6.249 16.378 0
22.627zm22.628-118.628L328 104l-32.922-31.029C279.958 57.851 290.666 32 312.048
32h112C437.303 32 448 42.745 448 56v112c0 21.382-25.803 32.09-40.922 16.971L376
152I-92.686 92.686c-6.248 6.248-16.379 6.248-22.627
0l-25.373-25.373c-6.249-6.248-6.249-16.378
0-22.627z"],"expand-arrows-alt":[448,512,[],"f31e","M448 344v112a23.94 23.94 0 0 1-24
24H312c-21.39 0-32.09-25.9-17-41l36.2-36.2L224 295.6 116.77 402.9 153 439c15.09 15.1 4.39
41-17 41H24a23.94 23.94 0 0 1-24-24V344c0-21.4 25.89-32.1 41-17l36.19 36.2L184.46 256
77.18 148.7 41 185c-15.1 15.1-41 4.4-41-17V56a23.94 23.94 0 0 1 24-24h112c21.39 0 32.09
25.9 17 41I-36.2 36.2L224 216.4I107.23-107.3L295 73c-15.09-15.1-4.39-41 17-41h112a23.94
23.94 0 0 1 24 24v112c0 21.4-25.89 32.1-41 17l-36.19-36.2L263.54 256l107.28 107.3L407
327.1c15.1-15.2 41-4.5 41
16.9z"],"external-link-alt":[512,512,[],"f35d","M432,320H400a16,16,0,0,0-16,16V448H64V12
8H208a16,16,0,0,0,16-16V80a16,16,0,0,0-16-16H48A48,48,0,0,0,0,112V464a48,48,0,0,0,48,48
H400a48,48,0,0,0,48-48V336A16,16,0,0,0,432,320ZM488,0h-128c-21.37,0-32.05,25.91-17,41l3
5.73,35.73L135,320.37a24,24,0,0,0,0,34L157.67,377a24,24,0,0,0,34,0L435.28,133.32,471,169c
15,15,41,4.5,41-17V24A24,24,0,0,0,488,0Z"],"external-link-square-alt":[448,512,[],"f360","M
448 80v352c0 26.51-21.49 48-48 48H48c-26.51 0-48-21.49-48-48V80c0-26.51 21.49-48
48-48h352c26.51 0 48 21.49 48 48zm-88 16H248.029c-21.313 0-32.08 25.861-16.971
40.971|31.984 31.987L67.515 364.485c-4.686 4.686-4.686 12.284 0 16.971|31.029
31.029c4.687 4.686 12.285 4.686 16.971 0l195.526-195.526 31.988 31.991C358.058 263.977
384 253.425 384 231.979V120c0-13.255-10.745-24-24-24z"],eye:[576,512,[],"f06e","M572.52
241.4C518.29 135.59 410.93 64 288 64S57.68 135.64 3.48 241.41a32.35 32.35 0 0 0 0
29.19C57.71 376.41 165.07 448 288 448s230.32-71.64 284.52-177.41a32.35 32.35 0 0 0
0-29.19zM288 400a144 144 0 1 1 144-144 143.93 143.93 0 0 1-144 144zm0-240a95.31 95.31 0
0 0-25.31 3.79 47.85 47.85 0 0 1-66.9 66.9A95.78 95.78 0 1 0 288
160z"],"eye-dropper":[512,512,[],"f1fb","M50.75 333.25c-12 12-18.75 28.28-18.75
45.26V424L0 480l32 32 56-32h45.49c16.97 0 33.25-6.74
45.25-18.74|126.64-126.62-128-128L50.75 333.25zM483.88
28.12c-37.47-37.5-98.28-37.5-135.75 0l-77.09 77.09-13.1-13.1c-9.44-9.44-24.65-9.31-33.94
0|-40.97 40.97c-9.37 9.37-9.37 24.57 0 33.94|161.94 161.94c9.44 9.44 24.65 9.31 33.94
0L419.88 288c9.37-9.37 9.37-24.57 0-33.94l-13.1-13.1 77.09-77.09c37.51-37.48
37.51-98.26.01-135.75z"],"eye-slash":[640,512,[],"f070","M320 400c-75.85
0-137.25-58.71-142.9-133.11L72.2 185.82c-13.79 17.3-26.48 35.59-36.72 55.59a32.35 32.35 0
```

```
0 0 0 29.19C89.71 376.41 197.07 448 320 448c26.91 0 52.87-4 77.89-10.46L346 397.39a144.13
144.13 0 0 1-26 2.61zm313.82 58.1l-110.55-85.44a331.25 331.25 0 0 0 81.25-102.07 32.35
32.35 0 0 0 0-29.19C550.29 135.59 442.93 64 320 64a308.15 308.15 0 0 0-147.32 37.7L45.46
3.37A16 16 0 0 0 23 6.18L3.37 31.45A16 16 0 0 0 6.18 53.9l588.36 454.73a16 16 0 0 0
22.46-2.81|19.64-25.27a16 16 0 0 0-2.82-22.45zm-183.72-142|-39.3-30.38A94.75 94.75 0 0 0
416 256a94.76 94.76 0 0 0-121.31-92.21A47.65 47.65 0 0 1 304 192a46.64 46.64 0 0 1-1.54
10I-73.61-56.89A142.31 142.31 0 0 1 320 112a143.92 143.92 0 0 1 144 144c0 21.63-5.29
41.79-13.9 60.11z"],fan:[512,512,[],"f863","M352.57 128c-28.09 0-54.09 4.52-77.06
12.86|12.41-123.11C289 7.31 279.81-1.18 269.33.13 189.63 10.13 128 77.64 128 159.43c0
28.09 4.52 54.09 12.86 77.06L17.75 224.08C7.31 223-1.18 232.19.13 242.67c10 79.7 77.51
141.33 159.3 141.33 28.09 0 54.09-4.52 77.06-12.86|-12.41 123.11c-1.05 10.43 8.11 18.93
18.59 17.62 79.7-10 141.33-77.51 141.33-159.3 0-28.09-4.52-54.09-12.86-77.06|123.11
12.41c10.44 1.05 18.93-8.11 17.62-18.59-10-79.7-77.51-141.33-159.3-141.33zM256 288a32 32
0 1 1 32-32 32 32 0 0 1-32 32z"],"fast-backward":[512,512,[],"f049","M0 436V76c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v151.9L235.5 71.4C256.1 54.3 288 68.6 288 96v131.9L459.5
71.4C480.1 54.3 512 68.6 512 96v320c0 27.4-31.9 41.7-52.5 24.6L288 285.3V416c0 27.4-31.9
41.7-52.5 24.6L64 285.3V436c0 6.6-5.4 12-12 12H12c-6.6
0-12-5.4-12-12z"],"fast-forward":[512,512,[],"f050","M512 76v360c0 6.6-5.4 12-12
12h-40c-6.6 0-12-5.4-12-12V284.1L276.5 440.6c-20.6 17.2-52.5 2.8-52.5-24.6V284.1L52.5
440.6C31.9 457.8 0 443.4 0 416V96c0-27.4 31.9-41.7 52.5-24.6L224 226.8V96c0-27.4 31.9-41.7
52.5-24.6L448 226.8V76c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12z"],faucet:[512,512,[],"e005","M352,256H313.39c-15.71-13.44-35.46-23.07-57.39-28V180.4
4l-32-3.38-32,3.38V228c-21.93,5-41.68,14.6-57.39,28H16A16,16,0,0,0,0,272v96a16,16,0,0,0,1
6,16h92.79C129.38,421.73,173,448,224,448s94.62-26.27,115.21-64H352a32,32,0,0,1,32,32,32
,32,0,0,0,32,32h64a32,32,0,0,0,32-32A160,160,0,0,0,352,256ZM81.59,159.91l142.41-15,142.4
1,15c9.42,1,17.59-6.81,17.59-16.8V112.89c0-10-8.17-17.8-17.59-16.81L256,107.74V80a16,16,
0,0,0-16-16H208a16,16,0,0,0-16,16v27.74L81.59,96.08C72.17,95.09,64,102.9,64,112.89v30.22
C64,153.1,72.17,160.91,81.59,159.91Z"],fax:[512,512,[],"f1ac","M480 160V77.25a32 32 0 0
0-9.38-22.63L425.37 9.37A32 32 0 0 0 402.75 0H160a32 32 0 0 0-32 32v448a32 32 0 0 0 32
32h320a32 32 0 0 0 32-32V192a32 32 0 0 0-32-32zM288 432a16 16 0 0 1-16 16h-32a16 16 0 0
1-16-16v-32a16 16 0 0 1 16-16h32a16 16 0 0 1 16 16zm0-128a16 16 0 0 1-16 16h-32a16 16 0 0
1-16-16v-32a16 16 0 0 1 16-16h32a16 16 0 0 1 16 16zm128 128a16 16 0 0 1-16 16h-32a16 16 0
0 1-16-16v-32a16 16 0 0 1 16-16h32a16 16 0 0 1 16 16zm0-128a16 16 0 0 1-16 16h-32a16 16 0
0 1-16-16v-32a16 16 0 0 1 16-16h32a16 16 0 0 1 16 16zm0-112H192V64h160v48a16 16 0 0 0
16 16h48zM64 128H32a32 32 0 0 0-32 32v320a32 32 0 0 0 32 32h32a32 32 0 0 0
32-32V160a32 32 0 0 0-32-32z"],feather:[512,512,[],"f52d","M467.14
44.84c-62.55-62.48-161.67-64.78-252.28 25.73-78.61 78.52-60.98 60.92-85.75 85.66-60.46
60.39-70.39 150.83-63.64 211.17l178.44-178.25c6.26-6.25 16.4-6.25 22.65 0s6.25 16.38 0
```

```
22.63L7.04 471.03c-9.38 9.37-9.38 24.57 0 33.94 9.38 9.37 24.6 9.37 33.98
0166.1-66.03C159.42 454.65 279 457.11 353.95 384h-98.191147.57-49.14c49.99-49.93
36.38-36.18 46.31-46.86h-97.78l131.54-43.8c45.44-74.46
34.31-148.84-16.26-199.36z"],"feather-alt":[512,512,[],"f56b","M512 0C460.22 3.56 96.44
38.2 71.01 287.61c-3.09 26.66-4.84 53.44-5.99 80.24l178.87-178.69c6.25-6.25 16.4-6.25 22.65
0s6.25 16.38 0 22.63L7.04 471.03c-9.38 9.37-9.38 24.57 0 33.94 9.38 9.37 24.59 9.37 33.98
0|57.13-57.07c42.09-.14 84.15-2.53 125.96-7.36 53.48-5.44 97.02-26.47
132.58-56.54H255.74l146.79-48.88c11.25-14.89 21.37-30.71
30.45-47.12h-81.14l106.54-53.21C500.29 132.86 510.19 26.26 512
0z"],female:[256,512,[],"f182","M128 0c35.346 0 64 28.654 64 64s-28.654 64-64 64c-35.346
0-64-28.654-64-64S92.654 0 128 0m119.283 354.179I-48-192A24 24 0 0 0 176
144h-11.36c-22.711 10.443-49.59 10.894-73.28 0H80a24 24 0 0 0-23.283 18.179l-48
192C4.935 369.305 16.383 384 32 384h56v104c0 13.255 10.745 24 24 24h32c13.255 0
24-10.745 24-24V384h56c15.591 0 27.071-14.671
23.283-29.821z"],"fighter-jet":[640,512,[],"f0fb","M544 224l-128-16-48-16h-24L227.158
44h39.509C278.333 44 288 41.375 288
38s-9.667-6-21.333-6H152v12h16v164h-48l-66.667-80H18.667L8
138.667V208h8v16h48v2.666l-64 8v42.667l64 8V288H16v16H8v69.333L18.667
384h34.667L120 304h48v164h-16v12h114.667c11.667 0 21.333-2.625
21.333-6s-9.667-6-21.333-6h-39.509L344 320h24l48-16 128-16c96-21.333 96-26.583 96-32
0-5.417 0-10.667-96-32z"],file:[384,512,[],"f15b","M224 136V0H24C10.7 0 0 10.7 0 24v464c0
13.3 10.7 24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2
0-24-10.8-24-24zm160-14.1v6.1H256V0h6.1c6.4 0 12.5 2.5 17 7l97.9 98c4.5 4.5 7 10.6 7
16.9z"],"file-alt":[384,512,[],"f15c","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24
24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2 0-24-10.8-24-24zm64 236c0 6.6-5.4 12-12
12H108c-6.6 0-12-5.4-12-12v-8c0-6.6 5.4-12 12-12h168c6.6 0 12 5.4 12 12v8zm0-64c0 6.6-5.4
12-12 12H108c-6.6 0-12-5.4-12-12v-8c0-6.6 5.4-12 12-12h168c6.6 0 12 5.4 12 12v8zm0-72v8c0
6.6-5.4 12-12 12H108c-6.6 0-12-5.4-12-12v-8c0-6.6 5.4-12 12-12h168c6.6 0 12 5.4 12
12zm96-114.1v6.1H256V0h6.1c6.4 0 12.5 2.5 17 7l97.9 98c4.5 4.5 7 10.6 7
16.9z"],"file-archive":[384,512,[],"f1c6","M377 105L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zM128.4 336c-17.9 0-32.4
12.1-32.4 27 0 15 14.6 27 32.5 27s32.4-12.1 32.4-27-14.6-27-32.5-27zM224
136V0h-63.6v32h-32V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H248c-13.2 0-24-10.8-24-24zM95.9 32h32v32h-32zm32.3 384c-33.2
0-58-30.4-51.4-62.9L96.4
256v-32h32v-32h-32v-32h32v-32h-32V96h32V64h32v32h-32v32h32v32h-32v32h32v32h-32v3
2h22.1c5.7 0 10.7 4.1 11.8 9.7l17.3 87.7c6.4 32.4-18.4 62.6-51.4
62.6z"],"file-audio":[384,512,[],"f1c7","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7
```

```
24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2 0-24-10.8-24-24zm-64 268c0 10.7-12.9
16-20.5 8.5L104 376H76c-6.6 0-12-5.4-12-12v-56c0-6.6 5.4-12 12-12h28l35.5-36.5c7.6-7.6
20.5-2.2 20.5 8.5v136zm33.2-47.6c9.1-9.3 9.1-24.1 0-33.4-22.1-22.8 12.2-56.2 34.4-33.5 27.2
27.9 27.2 72.4 0 100.4-21.8 22.3-56.9-10.4-34.4-33.5zm86-117.1c54.4 55.9 54.4 144.8 0
200.8-21.8 22.4-57-10.3-34.4-33.5 36.2-37.2 36.3-96.5 0-133.8-22.1-22.8 12.3-56.3
34.4-33.5zM384 121.9v6.1H256V0h6.1c6.4 0 12.5 2.5 17 7l97.9 98c4.5 4.5 7 10.6 7
16.9z"],"file-code":[384,512,[],"f1c9","M384 121.941V128H256V0h6.059c6.365 0 12.47 2.529
16.971 7.029l97.941 97.941A24.005 24.005 0 0 1 384 121.941zM248 160c-13.2
0-24-10.8-24-24V0H24C10.745 0 0 10.745 0 24v464c0 13.255 10.745 24 24 24h336c13.255 0
24-10.745 24-24V160H248zM123.206 400.505a5.4 5.4 0 0 1-7.633.246l-64.866-60.812a5.4 5.4
0 0 1 0-7.879|64.866-60.812a5.4 5.4 0 0 1 7.633.246|19.579 20.885a5.4 5.4 0 0 1-.372
7.747L101.65 336l40.763 35.874a5.4 5.4 0 0 1 .372 7.747l-19.579 20.884zm51.295
50.479I-27.453-7.97a5.402 5.402 0 0 1-3.681-6.692I61.44-211.626a5.402 5.402 0 0 1
6.692-3.681|27.452 7.97a5.4 5.4 0 0 1 3.68 6.692|-61.44 211.626a5.397 5.397 0 0 1-6.69
3.681zm160.792-111.045l-64.866 60.812a5.4 5.4 0 0 1-7.633-.246l-19.58-20.885a5.4 5.4 0 0 1
.372-7.747L284.35 336l-40.763-35.874a5.4 5.4 0 0 1-.372-7.747l19.58-20.885a5.4 5.4 0 0 1
7.633-.246|64.866 60.812a5.4 5.4 0 0 1-.001 7.879z"],"file-contract":[384,512,[],"f56c","M224
136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H248c-13.2 0-24-10.8-24-24zM64 72c0-4.42 3.58-8 8-8h80c4.42 0 8 3.58 8 8v16c0
4.42-3.58 8-8 8H72c-4.42 0-8-3.58-8-8V72zm0 64c0-4.42 3.58-8 8-8h80c4.42 0 8 3.58 8 8v16c0
4.42-3.58 8-8 8H72c-4.42 0-8-3.58-8-8v-16zm192.81 248H304c8.84 0 16 7.16 16 16s-7.16
16-16 16h-47.19c-16.45
0-31.27-9.14-38.64-23.86-2.95-5.92-8.09-6.52-10.17-6.52s-7.22.59-10.02 6.19l-7.67
15.34a15.986 15.986 0 0 1-14.31 8.84c-.38
0-.75-.02-1.14-.05-6.45-.45-12-4.75-14.03-10.89L144 354.59l-10.61 31.88c-5.89 17.66-22.38
29.53-41 29.53H80c-8.84 0-16-7.16-16-16s7.16-16 16-16h12.39c4.83 0 9.11-3.08
10.64-7.66|18.19-54.64c3.3-9.81 12.44-16.41 22.78-16.41s19.48 6.59 22.77 16.41|13.88
41.64c19.77-16.19 54.05-9.7 66 14.16 2.02 4.06 5.96 6.5 10.16 6.5zM377 105L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9z"], "file-csv":[384,512,[], "f6d
d","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H248c-13.2 0-24-10.8-24-24zm-96 144c0 4.42-3.58 8-8 8h-8c-8.84 0-16 7.16-16
16v32c0 8.84 7.16 16 16 16h8c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8 8h-8c-26.51
0-48-21.49-48-48v-32c0-26.51 21.49-48 48-48h8c4.42 0 8 3.58 8 8v16zm44.27 104H160c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h12.27c5.95 0 10.41-3.5 10.41-6.62
0-1.3-.75-2.66-2.12-3.84|-21.89-18.77c-8.47-7.22-13.33-17.48-13.33-28.14 0-21.3 19.02-38.62
42.41-38.62H200c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8 8h-12.27c-5.95 0-10.41 3.5-10.41 6.62 0
1.3.75 2.66 2.12 3.84|21.89 18.77c8.47 7.22 13.33 17.48 13.33 28.14.01 21.29-19 38.62-42.39
38.62zM256 264v20.8c0 20.27 5.7 40.17 16 56.88 10.3-16.7 16-36.61 16-56.88V264c0-4.42
```

```
3.58-8 8-8h16c4.42 0 8 3.58 8 8v20.8c0 35.48-12.88 68.89-36.28 94.09-3.02 3.25-7.27
5.11-11.72 5.11s-8.7-1.86-11.72-5.11c-23.4-25.2-36.28-58.61-36.28-94.09V264c0-4.42 3.58-8
8-8h16c4.42 0 8 3.58 8 8zm121-159L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9z"], "file-download": [384,512,
[],"f56d","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H248c-13.2 0-24-10.8-24-24zm76.45 211.36l-96.42 95.7c-6.65 6.61-17.39
6.61-24.04 0I-96.42-95.7C73.42 337.29 80.54 320 94.82 320H160v-80c0-8.84 7.16-16
16-16h32c8.84 0 16 7.16 16 16v80h65.18c14.28 0 21.4 17.29 11.27 27.36zM377 105L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9z"],"file-excel":[384,512,[],"f1
c3","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H248c-13.2 0-24-10.8-24-24zm60.1 106.5L224 336l60.1 93.5c5.1 8-.6 18.5-10.1
18.5h-34.9c-4.4 0-8.5-2.4-10.6-6.3C208.9 405.5 192 373 192 373c-6.4 14.8-10 20-36.6 68.8-2.1
3.9-6.1 6.3-10.5 6.3H110c-9.5 0-15.2-10.5-10.1-18.5|60.3-93.5-60.3-93.5c-5.2-8 .6-18.5
10.1-18.5h34.8c4.4 0 8.5 2.4 10.6 6.3 26.1 48.8 20 33.6 36.6 68.5 0 0 6.1-11.7 36.6-68.5 2.1-3.9
6.2-6.3 10.6-6.3H274c9.5-.1 15.2 10.4 10.1 18.4zM384 121.9v6.1H256V0h6.1c6.4 0 12.5 2.5 17
7l97.9 98c4.5 4.5 7 10.6 7 16.9z"], "file-export": [576,512,[], "f56e", "M384
121.9c0-6.3-2.5-12.4-7-16.9L279.1 7c-4.5-4.5-10.6-7-17-7H256v128h128zM571
308l-95.7-96.4c-10.1-10.1-27.4-3-27.4 11.3V288h-64v64h64v65.2c0 14.3 17.3 21.4 27.4
11.3L571 332c6.6-6.6 6.6-17.4 0-24zm-379 28v-32c0-8.8 7.2-16 16-16h176V160H248c-13.2
0-24-10.8-24-24V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V352H208c-8.8 0-16-7.2-16-16z"],"file-image":[384,512,[],"f1c5","M384
121.941V128H256V0h6.059a24 24 0 0 1 16.97 7.029l97.941 97.941a24.002 24.002 0 0 1 7.03
16.971zM248 160c-13.2 0-24-10.8-24-24V0H24C10.745 0 0 10.745 0 24v464c0 13.255 10.745
24 24 24h336c13.255 0 24-10.745 24-24V160H248zm-135.455 16c26.51 0 48 21.49 48
48s-21.49 48-48 48-48-21.49-48-48 21.491-48 48-48zm208 240h-256l.485-48.485L104.545
328c4.686-4.686 11.799-4.201 16.485.485L160.545 368 264.06 264.485c4.686-4.686
12.284-4.686 16.971 0L320.545 304v112z"],"file-import":[512,512,[],"f56f","M16 288c-8.8
0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h112v-64zm489-183L407.1
7c-4.5-4.5-10.6-7-17-7H384v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zm-153 31V0H152c-13.3 0-24
10.7-24 24v264h128v-65.2c0-14.3 17.3-21.4 27.4-11.3L379 308c6.6 6.7 6.6 17.4 0 24l-95.7
96.4c-10.1 10.1-27.4 3-27.4-11.3V352H128v136c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H376c-13.2 0-24-10.8-24-24z"],"file-invoice":[384,512,[],"f570","M288
256H96v64h192v-64zm89-151L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zm-153 31V0H24C10.7 0 0
10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2
0-24-10.8-24-24zM64 72c0-4.42 3.58-8 8-8h80c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8
8H72c-4.42 0-8-3.58-8-8V72zm0 64c0-4.42 3.58-8 8-8h80c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8
8H72c-4.42 0-8-3.58-8-8v-16zm256 304c0 4.42-3.58 8-8 8h-80c-4.42 0-8-3.58-8-8v-16c0-4.42
```

```
3.58-8 8-8h80c4.42 0 8 3.58 8 8v16zm0-200v96c0 8.84-7.16 16-16 16H80c-8.84
0-16-7.16-16-16v-96c0-8.84 7.16-16 16-16h224c8.84 0 16 7.16 16
16z"],"file-invoice-dollar":[384,512,[],"f571","M377 105L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zm-153 31V0H24C10.7 0 0
10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2
0-24-10.8-24-24zM64 72c0-4.42 3.58-8 8-8h80c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8
8H72c-4.42 0-8-3.58-8-8V72zm0 80v-16c0-4.42 3.58-8 8-8h80c4.42 0 8 3.58 8 8v16c0 4.42-3.58
8-8 8H72c-4.42 0-8-3.58-8-8zm144 263.88V440c0 4.42-3.58 8-8 8h-16c-4.42
0-8-3.58-8-8v-24.29c-11.29-.58-22.27-4.52-31.37-11.35-3.9-2.93-4.1-8.77-.57-12.14|11.75-11.2
1c2.77-2.64 6.89-2.76 10.13-.73 3.87 2.42 8.26 3.72 12.82 3.72h28.11c6.5 0 11.8-5.92
11.8-13.19 0-5.95-3.61-11.19-8.77-12.73|-45-13.5c-18.59-5.58-31.58-23.42-31.58-43.39
0-24.52 19.05-44.44 42.67-45.07V232c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v24.29c11.29.58
22.27 4.51 31.37 11.35 3.9 2.93 4.1 8.77.57 12.14l-11.75 11.21c-2.77 2.64-6.89
2.76-10.13.73-3.87-2.43-8.26-3.72-12.82-3.72h-28.11c-6.5 0-11.8 5.92-11.8 13.19 0 5.95 3.61
11.19 8.77 12.73|45 13.5c18.59 5.58 31.58 23.42 31.58 43.39 0 24.53-19.05 44.44-42.67
45.07z"],"file-medical":[384,512,[],"f477","M377 105L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zm-153 31V0H24C10.7 0 0
10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2
0-24-10.8-24-24zm64 160v48c0 4.4-3.6 8-8 8h-56v56c0 4.4-3.6 8-8 8h-48c-4.4
0-8-3.6-8-8v-56h-56c-4.4 0-8-3.6-8-8v-48c0-4.4 3.6-8 8-8h56v-56c0-4.4 3.6-8 8-8h48c4.4 0 8
3.6 8 8v56h56c4.4 0 8 3.6 8 8z"], "file-medical-alt": [448,512, [], "f478", "M288 136V0H88C74.7 0
64 10.7 64 24v232H8c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8h140.9c3 0 5.8 1.7 7.2 4.4l19.9 39.8
56.8-113.7c2.9-5.9 11.4-5.9 14.3 0l34.7 69.5H352c8.8 0 16 7.2 16 16s-7.2 16-16 16h-89.9L240
275.8|-56.8 113.7c-2.9 5.9-11.4 5.9-14.3 0L134.1 320H64v168c0 13.3 10.7 24 24 24h336c13.3 0
24-10.7 24-24V160H312c-13.2 0-24-10.8-24-24zm153-31L343.1
7c-4.5-4.5-10.6-7-17-7H320v128h128v-6.1c0-6.3-2.5-12.4-7-16.9z"], "file-pdf":[384,512,[], "f1c
1","M181.9 256.1c-5-16-4.9-46.9-2-46.9 8.4 0 7.6 36.9 2 46.9zm-1.7 47.2c-7.7 20.2-17.3
43.3-28.4 62.7 18.3-7 39-17.2 62.9-21.9-12.7-9.6-24.9-23.4-34.5-40.8zM86.1 428.1c0 .8
13.2-5.4 34.9-40.2-6.7 6.3-29.1 24.5-34.9 40.2zM248 160h136v328c0 13.3-10.7 24-24
24H24c-13.3 0-24-10.7-24-24V24C0 10.7 10.7 0 24 0h200v136c0 13.2 10.8 24 24 24zm-8
171.8c-20-12.2-33.3-29-42.7-53.8 4.5-18.5 11.6-46.6 6.2-64.2-4.7-29.4-42.4-26.5-47.8-6.8-5
18.3-.4 44.1 8.1 77-11.6 27.6-28.7 64.6-40.8 85.8-.1 0-.1.1-.2.1-27.1 13.9-73.6 44.5-54.5 68 5.6
6.9 16 10 21.5 10 17.9 0 35.7-18 61.1-61.8 25.8-8.5 54.1-19.1 79-23.2 21.7 11.8 47.1 19.5 64
19.5 29.2 0 31.2-32 19.7-43.4-13.9-13.6-54.3-9.7-73.6-7.2zM377 105L279
7c-4.5-4.5-10.6-7-17-7h-6v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zm-74.1
255.3c4.1-2.7-2.5-11.9-42.8-9 37.1 15.8 42.8 9 42.8
9z"],"file-powerpoint":[384,512,[],"f1c4","M193.7 271.2c8.8 0 15.5 2.7 20.3 8.1 9.6 10.9 9.8
32.7-.2 44.1-4.9 5.6-11.9 8.5-21.1 8.5h-26.9v-60.7h27.9zM377 105L279
```

```
7c-4.5-4.5-10.6-7-17-7h-6v128h128v-6.1c0-6.3-2.5-12.4-7-16.9zm-153 31V0H24C10.7 0 0 10.7
0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2
0-24-10.8-24-24zm53 165.2c0 90.3-88.8 77.6-111.1 77.6V436c0 6.6-5.4 12-12 12h-30.8c-6.6
0-12-5.4-12-12V236.2c0-6.6 5.4-12 12-12h81c44.5 0 72.9 32.8 72.9
77z"],"file-prescription":[384,512,[],"f572","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3
10.7 24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2 0-24-10.8-24-24zm68.53
179.48|11.31 11.31c6.25 6.25 6.25 16.38 0 22.63|-29.9 29.9L304 409.38c6.25 6.25 6.25 16.38 0
22.63l-11.31 11.31c-6.25 6.25-16.38 6.25-22.63 0L240 413.25l-30.06 30.06c-6.25 6.25-16.38
6.25-22.63 0L176 432c-6.25-6.25-6.25-16.38 0-22.63|30.06-30.06L146.74 320H128v48c0
8.84-7.16 16-16 16H96c-8.84 0-16-7.16-16-16V208c0-8.84 7.16-16 16-16h80c35.35 0 64 28.65
64 64 0 24.22-13.62 45.05-33.46 55.92L240 345.38|29.9-29.9c6.25-6.25 16.38-6.25 22.63
0zM176 272h-48v-32h48c8.82 0 16 7.18 16 16s-7.18 16-16
16zm208-150.1v6.1H256V0h6.1c6.4 0 12.5 2.5 17 7l97.9 98c4.5 4.5 7 10.6 7
16.9z"], "file-signature": [576,512, [], "f573", "M218.17
424.14c-2.95-5.92-8.09-6.52-10.17-6.52s-7.22.59-10.02 6.19l-7.67 15.34c-6.37 12.78-25.03
11.37-29.48-2.09L144 386.59l-10.61 31.88c-5.89 17.66-22.38 29.53-41 29.53H80c-8.84
0-16-7.16-16-16s7.16-16 16-16h12.39c4.83 0 9.11-3.08 10.64-7.66l18.19-54.64c3.3-9.81
12.44-16.41 22.78-16.41s19.48 6.59 22.77 16.41|13.88 41.64c19.75-16.19 54.06-9.7 66 14.16
1.89 3.78 5.49 5.95 9.36 6.26v-82.12l128-127.09V160H248c-13.2 0-24-10.8-24-24V0H24C10.7
0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24v-40l-128-.11c-16.12-.31-30.58-9.28-37.83-23.75zM384
121.9c0-6.3-2.5-12.4-7-16.9L279.1 7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1zm-96
225.06V416h68.99l161.68-162.78-67.88-67.88L288
346.96zm280.54-179.63I-31.87-31.87c-9.94-9.94-26.07-9.94-36.01 0I-27.25 27.25 67.88 67.88
27.25-27.25c9.95-9.94 9.95-26.07 0-36.01z"],"file-upload":[384,512,[],"f574","M224
136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7 24 24 24h336c13.3 0 24-10.7
24-24V160H248c-13.2 0-24-10.8-24-24zm65.18 216.01H224v80c0 8.84-7.16 16-16
16h-32c-8.84 0-16-7.16-16-16v-80H94.82c-14.28
0-21.41-17.29-11.27-27.36|96.42-95.7c6.65-6.61 17.39-6.61 24.04 0|96.42 95.7c10.15 10.07
3.03 27.36-11.25 27.36zM377 105L279.1
7c-4.5-4.5-10.6-7-17-7H256v128h128v-6.1c0-6.3-2.5-12.4-7-16.9z"], "file-video": [384,512,[], "f
1c8","M384 121.941V128H256V0h6.059c6.365 0 12.47 2.529 16.971 7.029l97.941
97.941A24.005 24.005 0 0 1 384 121.941zM224 136V0H24C10.745 0 0 10.745 0 24v464c0
13.255 10.745 24 24 24h336c13.255 0 24-10.745 24-24V160H248c-13.2 0-24-10.8-24-24zm96
144.016v111.963c0 21.445-25.943 31.998-40.971 16.971L224 353.941V392c0 13.255-10.745
24-24 24H88c-13.255 0-24-10.745-24-24V280c0-13.255 10.745-24 24-24h112c13.255 0 24
10.745 24 24v38.059l55.029-55.013c15.011-15.01 40.971-4.491 40.971
16.97z"],"file-word":[384,512,[],"f1c2","M224 136V0H24C10.7 0 0 10.7 0 24v464c0 13.3 10.7
```

```
24 24 24h336c13.3 0 24-10.7 24-24V160H248c-13.2 0-24-10.8-24-24zm57.1 120H305c7.7 0
13.4 7.1 11.7 14.7l-38 168c-1.2 5.5-6.1 9.3-11.7 9.3h-38c-5.5
0-10.3-3.8-11.6-9.1-25.8-103.5-20.8-81.2-25.6-110.5h-.5c-1.1 14.3-2.4 17.4-25.6 110.5-1.3
5.3-6.1 9.1-11.6 9.1H117c-5.6 0-10.5-3.9-11.7-9.4l-37.8-168c-1.7-7.5 4-14.6 11.7-14.6h24.5c5.7
0 10.7 4 11.8 9.7 15.6 78 20.1 109.5 21 122.2 1.6-10.2 7.3-32.7 29.4-122.7 1.3-5.4 6.1-9.1
11.7-9.1h29.1c5.6 0 10.4 3.8 11.7 9.2 24 100.4 28.8 124 29.6 129.4-.2-11.2-2.6-17.8 21.6-129.2
1-5.6 5.9-9.5 11.5-9.5zM384 121.9v6.1H256V0h6.1c6.4 0 12.5 2.5 17 7l97.9 98c4.5 4.5 7 10.6 7
16.9z"],fill:[512,512,[],"f575","M502.63 217.06L294.94 9.37C288.69 3.12 280.5 0 272.31
0s-16.38 3.12-22.62 9.37l-81.58 81.58L81.93 4.77c-6.24-6.25-16.38-6.25-22.62 0L36.69
27.38c-6.24 6.25-6.24 16.38 0 22.63|86.19 86.18-94.76 94.76c-37.49 37.49-37.49 98.26 0
135.75|117.19 117.19c18.75 18.74 43.31 28.12 67.87 28.12 24.57 0 49.13-9.37
67.88-28.12|221.57-221.57c12.49-12.5 12.49-32.76 0-45.26zm-116.22 70.97H65.93c1.36-3.84
3.57-7.98 7.43-11.83|13.15-13.15 81.61-81.61 58.61 58.6c12.49 12.49 32.75 12.49 45.24 0
12.49-12.49 12.49-32.75 0-45.24|-58.61-58.6 58.95-58.95 162.45 162.44-48.35
48.34z"], "fill-drip": [576,512,[], "f576", "M512 320s-64 92.65-64 128c0 35.35 28.66 64 64
64s64-28.65 64-64-64-128-64-128zm-9.37-102.94L294.94 9.37C288.69 3.12 280.5 0 272.31
0s-16.38 3.12-22.62 9.37l-81.58 81.58L81.93 4.76c-6.25-6.25-16.38-6.25-22.62 0L36.69
27.38c-6.24 6.25-6.24 16.38 0 22.62|86.19 86.18-94.76 94.76c-37.49 37.48-37.49 98.26 0
135.75|117.19 117.19c18.74 18.74 43.31 28.12 67.87 28.12 24.57 0 49.13-9.37
67.87-28.12l221.57-221.57c12.5-12.5 12.5-32.75.01-45.25zm-116.22 70.97H65.93c1.36-3.84
3.57-7.98 7.43-11.83|13.15-13.15 81.61-81.61 58.6 58.6c12.49 12.49 32.75 12.49 45.24
0s12.49-32.75 0-45.24l-58.6-58.6 58.95-58.95 162.44 162.44-48.34
48.34z"],film:[512,512,[],"f008","M488 64h-8v20c0 6.6-5.4 12-12 12h-40c-6.6
0-12-5.4-12-12V64H96v20c0 6.6-5.4 12-12 12H44c-6.6 0-12-5.4-12-12V64h-8C10.7 64 0 74.7 0
88v336c0 13.3 10.7 24 24 24h8v-20c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v20h320v-20c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v20h8c13.3 0 24-10.7
24-24V88c0-13.3-10.7-24-24-24zM96 372c0 6.6-5.4 12-12 12H44c-6.6
0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm0-96c0 6.6-5.4 12-12
12H44c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm0-96c0 6.6-5.4
12-12 12H44c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm272
208c0 6.6-5.4 12-12 12H156c-6.6 0-12-5.4-12-12v-96c0-6.6 5.4-12 12-12h200c6.6 0 12 5.4 12
12v96zm0-168c0 6.6-5.4 12-12 12H156c-6.6 0-12-5.4-12-12v-96c0-6.6 5.4-12 12-12h200c6.6 0
12 5.4 12 12v96zm112 152c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12
12-12h40c6.6 0 12 5.4 12 12v40zm0-96c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40c0-6.6
5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm0-96c0 6.6-5.4 12-12 12h-40c-6.6
0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v40z"],filter:[512,512,[],"f0b0","M487.976 0H24.028C2.71 0-8.047 25.866 7.058 40.971L192
225.941V432c0 7.831 3.821 15.17 10.237 19.662l80 55.98C298.02 518.69 320 507.493 320
```

```
487.98V225.941|184.947-184.97C520.021 25.896 509.338 0 487.976
0z"],fingerprint:[512,512,[],"f577","M256.12 245.96c-13.25 0-24 10.74-24 24 1.14 72.25-8.14
141.9-27.7 211.55-2.73 9.72 2.15 30.49 23.12 30.49 10.48 0 20.11-6.92 23.09-17.52
13.53-47.91 31.04-125.41 29.48-224.52.01-13.25-10.73-24-23.99-24zm-.86-81.73C194 164.16
151.25 211.3 152.1 265.32c.75 47.94-3.75 95.91-13.37 142.55-2.69 12.98 5.67 25.69 18.64
28.36 13.05 2.67 25.67-5.66 28.36-18.64 10.34-50.09 15.17-101.58 14.37-153.02-.41-25.95
19.92-52.49 54.45-52.34 31.31.47 57.15 25.34 57.62 55.47.77 48.05-2.81 96.33-10.61
143.55-2.17 13.06 6.69 25.42 19.76 27.58 19.97 3.33 26.81-15.1 27.58-19.77 8.28-50.03
12.06-101.21
11.27-152.11-.88-55.8-47.94-101.88-104.91-102.72zm-110.69-19.78c-10.3-8.34-25.37-6.8-33.7
6 3.48-25.62 31.5-39.39 71.28-38.75 112 .59 37.58-2.47 75.27-9.11 112.05-2.34 13.05 6.31
25.53 19.36 27.89 20.11 3.5 27.07-14.81 27.89-19.36 7.19-39.84 10.5-80.66
9.86-121.33-.47-29.88 9.2-57.88 28-80.97 8.35-10.28
6.79-25.39-3.49-33.76zm109.47-62.33c-15.41-.41-30.87 1.44-45.78 4.97-12.89 3.06-20.87
15.98-17.83 28.89 3.06 12.89 16 20.83 28.89 17.83 11.05-2.61 22.47-3.77 34-3.69 75.43 1.13
137.73 61.5 138.88 134.58.59 37.88-1.28 76.11-5.58 113.63-1.5 13.17 7.95 25.08 21.11 26.58
16.72 1.95 25.51-11.88 26.58-21.11a929.06 929.06 0 0 0
5.89-119.85c-1.56-98.75-85.07-180.33-186.16-181.83zm252.07
121.45c-2.86-12.92-15.51-21.2-28.61-18.27-12.94 2.86-21.12 15.66-18.26 28.61 4.71 21.41
4.91 37.41 4.7 61.6-.11 13.27 10.55 24.09 23.8 24.2h.2c13.17 0 23.89-10.61
24-23.8.18-22.18.4-44.11-5.83-72.34zm-40.12-90.72C417.29 43.46 337.6 1.29 252.81.02
183.02-.82 118.47 24.91 70.46 72.94 24.09 119.37-.9 181.04.14 246.65|-.12 21.47c-.39 13.25
10.03 24.31 23.28 24.69.23.02.48.02.72.02 12.92 0 23.59-10.3 23.97-23.3l.16-23.64c-.83-52.5
19.16-101.86 56.28-139 38.76-38.8 91.34-59.67 147.68-58.86 69.45 1.03 134.73 35.56 174.62
92.39 7.61 10.86 22.56 13.45 33.42 5.86 10.84-7.62 13.46-22.59
5.84-33.43z"],fire:[384,512,[],"f06d","M216 23.86c0-23.8-30.65-32.77-44.15-13.04C48 191.85
224 200 224 288c0 35.63-29.11 64.46-64.85
63.99-35.17-.45-63.15-29.77-63.15-64.94v-85.51c0-21.7-26.47-32.23-41.43-16.5C27.8 213.16 0
261.33 0 320c0 105.87 86.13 192 192 192s192-86.13
192-192c0-170.29-168-193-168-296.14z"],"fire-alt":[448,512,[],"f7e4","M323.56 51.2c-20.8
19.3-39.58 39.59-56.22 59.97C240.08 73.62 206.28 35.53 168 0 69.74 91.17 0 209.96 0 281.6 0
408.85 100.29 512 224 512s224-103.15
224-230.4c0-53.27-51.98-163.14-124.44-230.4zm-19.47 340.65C282.43 407.01 255.72 416
226.86 416 154.71 416 96 368.26 96 290.75c0-38.61 24.31-72.63 72.79-130.75 6.93 7.98 98.83
125.34 98.83 125.34|58.63-66.88c4.14 6.85 7.91 13.55 11.27 19.97 27.35 52.19 15.81
118.97-33.43 153.42z"],"fire-extinguisher":[448,512,[],"f134","M434.027 26.329l-168
28C254.693 56.218 256 67.8 256 72h-58.332C208.353 36.108 181.446 0 144 0c-39.435
0-66.368 39.676-52.228 76.203-52.039 13.051-75.381 54.213-90.049 90.884-4.923 12.307
```

```
1.063 26.274 13.37 31.197 12.317 4.926 26.279-1.075 31.196-13.37C75.058 112.99 106.964
120 168 120v27.076c-41.543 10.862-72 49.235-72 94.129V488c0 13.255 10.745 24 24
24h144c13.255 0 24-10.745 24-24V240c0-44.731-30.596-82.312-72-92.97V120h40c0
2.974-1.703 15.716 10.027 17.671|168 28C441.342 166.89 448 161.25 448
153.834V38.166c0-7.416-6.658-13.056-13.973-11.837zM144 72c-8.822
0-16-7.178-16-16s7.178-16 16-16 16 7.178 16 16-7.178 16-16
16z"],"first-aid":[576,512,[],"f479","M0 80v352c0 26.5 21.5 48 48 48h48V32H48C21.5 32 0
53.5 0 80zm128 400h320V32H128v448zm64-248c0-4.4 3.6-8 8-8h56v-56c0-4.4 3.6-8
8-8h48c4.4 0 8 3.6 8 8v56h56c4.4 0 8 3.6 8 8v48c0 4.4-3.6 8-8 8h-56v56c0 4.4-3.6 8-8
8h-48c-4.4 0-8-3.6-8-8v-56h-56c-4.4 0-8-3.6-8-8v-48zM528 32h-48v448h48c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48z"],fish:[576,512,[],"f578","M327.1 96c-89.97 0-168.54
54.77-212.27 101.63L27.5 131.58c-12.13-9.18-30.24.6-27.14 14.66L24.54 256 .35 365.77c-3.1
14.06 15.01 23.83 27.14 14.66|87.33-66.05C158.55 361.23 237.13 416 327.1 416 464.56 416
576 288 576 256S464.56 96 327.1 96zm87.43 184c-13.25 0-24-10.75-24-24 0-13.26 10.75-24
24-24 13.26 0 24 10.74 24 24 0 13.25-10.75 24-24
24z"],"fist-raised":[384,512,[],"f6de","M255.98 160V16c0-8.84-7.16-16-16-16h-32c-8.84 0-16
7.16-16 16v146.93c5.02-1.78 10.34-2.93 15.97-2.93h48.03zm128
95.99c-.01-35.34-28.66-63.99-63.99-63.99H207.85c-8.78 0-15.9 7.07-15.9 15.85v.56c0 26.27
21.3 47.59 47.57 47.59h35.26c9.68 0 13.2 3.58 13.2 8v16.2c0 4.29-3.59 7.78-7.88 8-44.52
2.28-64.16 24.71-96.05 72.55|-6.31 9.47a7.994 7.994 0 0 1-11.09 2.22|-13.31-8.88a7.994 7.994
0 0 1-2.22-11.09|6.31-9.47c15.73-23.6 30.2-43.26
47.31-58.08-17.27-5.51-31.4-18.12-38.87-34.45-6.59 3.41-13.96 5.52-21.87 5.52h-32c-12.34
0-23.49-4.81-32-12.48C71.48 251.19 60.33 256 48 256H16c-5.64 0-10.97-1.15-16-2.95v77.93c0
33.95 13.48 66.5 37.49 90.51L63.99 448v64h255.98v-63.96l35.91-35.92A96.035 96.035 0 0 0
384 344.21I-.02-88.22zm-32.01-90.09V48c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16
16v112h32c11.28 0 21.94 2.31 32 5.9zM16 224h32c8.84 0 16-7.16
16-16V80c0-8.84-7.16-16-16-16H16C7.16 64 0 71.16 0 80v128c0 8.84 7.16 16 16 16zm95.99
0h32c8.84 0 16-7.16 16-16V48c0-8.84-7.16-16-16h-32c-8.84 0-16 7.16-16 16v160c0 8.84
7.16 16 16 16z"],flag:[512,512,[],"f024","M349.565 98.783C295.978 98.783 251.721 64
184.348 64c-24.955 0-47.309 4.384-68.045 12.013a55.947 55.947 0 0 0 3.586-23.562C118.117
24.015 94.806 1.206 66.338.048 34.345-1.254 8 24.296 8 56c0 19.026 9.497 35.825 24
45.945V488c0 13.255 10.745 24 24 24h16c13.255 0 24-10.745 24-24v-94.4c28.311-12.064
63.582-22.122 114.435-22.122 53.588 0 97.844 34.783 165.217 34.783 48.169 0 86.667-16.294
122.505-40.858C506.84 359.452 512 349.571 512
339.045v-243.1c0-23.393-24.269-38.87-45.485-29.016-34.338 15.948-76.454 31.854-116.95
31.854z"],"flag-checkered":[512,512,[],"f11e","M243.2 189.9V258c26.1 5.9 49.3 15.6 73.6
22.3v-68.2c-26-5.8-49.4-15.5-73.6-22.2zm223.3-123c-34.3 15.9-76.5 31.9-117 31.9C296 98.8
251.7 64 184.3 64c-25 0-47.3 4.4-68 12 2.8-7.3 4.1-15.2 3.6-23.6C118.1 24 94.8 1.2 66.3 0
```

```
34.3-1.3 8 24.3 8 56c0 19 9.5 35.8 24 45.9V488c0 13.3 10.7 24 24 24h16c13.3 0 24-10.7
24-24v-94.4c28.3-12.1 63.6-22.1 114.4-22.1 53.6 0 97.8 34.8 165.2 34.8 48.2 0 86.7-16.3
122.5-40.9 8.7-6 13.8-15.8 13.8-26.4V95.9c.1-23.3-24.2-38.8-45.4-29zM169.6 325.5c-25.8
2.7-50 8.2-73.6 16.6v-70.5c26.2-9.3 47.5-15 73.6-17.4zM464 191c-23.6 9.8-46.3 19.5-73.6
23.9V286c24.8-3.4 51.4-11.8 73.6-26v70.5c-25.1 16.1-48.5 24.7-73.6 27.1V286c-27 3.7-47.9
1.5-73.6-5.6v67.4c-23.9-7.4-47.3-16.7-73.6-21.3V258c-19.7-4.4-40.8-6.8-73.6-3.8v-70c-22.4
3.1-44.6 10.2-73.6 20.9v-70.5c33.2-12.2 50.1-19.8 73.6-22v71.6c27-3.7 48.4-1.3 73.6
5.7v-67.4c23.7 7.4 47.2 16.7 73.6 21.3v68.4c23.7 5.3 47.6 6.9 73.6 2.7V143c27-4.8 52.3-13.6
73.6-22.5z"],"flag-usa":[512,512,[],"f74d","M32 0C14.3 0 0 14.3 0 32v464c0 8.8 7.2 16 16
16h32c8.8 0 16-7.2 16-16V32C64 14.3 49.7 0 32 0zm267.9 303.6c-57.2-15.1-111.7-28.8-203.9
11.1V384c185.7-92.2 221.7 53.3 397.5-23.1 11.4-5 18.5-16.5 18.5-28.8v-36c-43.6 17.3-80.2
24.1-112.1 24.1-37.4-.1-68.9-8.4-100-16.6zm0-96c-57.2-15.1-111.7-28.8-203.9
11.1v61.5c94.8-37.6 154.6-22.7 212.1-7.6 57.2 15.1 111.7 28.8 203.9-11.1v200c-43.6 17.3-80.2
24.1-112.1 24.1-37.4 0-68.9-8.3-100-16.5zm9.5-125.9c51.8 15.6 97.4 29
202.6-20.1V30.8c0-25.1-26.8-38.1-49.4-26.6C291.3 91.5 305.4-62.2 96 32.4v151.9c94.8-37.5
154.6-22.7 212.1-7.6 57.2 15 111.7 28.7 203.9-11.1V96.7c-53.6 23.5-93.3 31.4-126.1
31.4s-59-7.8-85.7-15.9c-4-1.2-8.1-2.4-12.1-3.5V75.5c7.2 2 14.3 4.1 21.3 6.2zM160 128.1c-8.8
0-16-7.1-16-16 0-8.8 7.2-16 16-16s16 7.1 16 16-7.2 16-16 16zm0-55.8c-8.8 0-16-7.1-16-16 0-8.8
7.2-16 16-16s16 7.1 16 16c0 8.8-7.2 16-16 16zm64 47.9c-8.8 0-16-7.1-16-16 0-8.8 7.2-16
16-16s16 7.1 16 16c0 8.8-7.2 16-16 16zm0-55.9c-8.8 0-16-7.1-16-16 0-8.8 7.2-16 16-16s16 7.1
16 16c0 8.8-7.2 16-16 16z"],flask:[448,512,[],"f0c3","M437.2 403.5L320 215V64h8c13.3 0
24-10.7 24-24V24c0-13.3-10.7-24-24H120c-13.3 0-24 10.7-24 24v16c0 13.3 10.7 24 24
24h8v151L10.8 403.5C-18.5 450.6 15.3 512 70.9 512h306.2c55.7 0 89.4-61.5
60.1-108.5zM137.9 320l48.2-77.6c3.7-5.2 5.8-11.6 5.8-18.4V64h64v160c0 6.9 2.2 13.2 5.8
18.4l48.2 77.6h-172z"],flushed:[496,512,[],"f579","M344 200c-13.3 0-24 10.7-24 24s10.7 24
24 24 24-10.7 24-24-10.7-24-24-24zm-192 0c-13.3 0-24 10.7-24 24s10.7 24 24 24 24-10.7
24-24-10.7-24-24-24zM248 8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248
8zM80 224c0-39.8 32.2-72 72-72s72 32.2 72 72-32.2 72-72 72-72-32.2-72-72zm232
176H184c-21.2 0-21.2-32 0-32h128c21.2 0 21.2 32 0 32zm32-104c-39.8
0-72-32.2-72-72s32.2-72 72-72 72 32.2 72 72-32.2 72-72
72z"],folder:[512,512,[],"f07b","M464 128H272I-64-64H48C21.49 64 0 85.49 0 112v288c0
26.51 21.49 48 48 48h416c26.51 0 48-21.49
48-48V176c0-26.51-21.49-48-48-48z"],"folder-minus":[512,512,[],"f65d","M464
128H272I-64-64H48C21.49 64 0 85.49 0 112v288c0 26.51 21.49 48 48 48h416c26.51 0
48-21.49 48-48V176c0-26.51-21.49-48-48zm-96 168c0 8.84-7.16 16-16 16H160c-8.84
0-16-7.16-16-16v-16c0-8.84 7.16-16 16-16h192c8.84 0 16 7.16 16
16v16z"],"folder-open":[576,512,[],"f07c","M572.694 292.093L500.27 416.248A63.997
63.997 0 0 1 444.989 448H45.025c-18.523 0-30.064-20.093-20.731-36.093l72.424-124.155A64
```

```
64 0 0 1 152 256h399.964c18.523 0 30.064 20.093 20.73 36.093zM152
224h328v-48c0-26.51-21.49-48-48-48H272l-64-64H48C21.49 64 0 85.49 0
112v278.046l69.077-118.418C86.214 242.25 117.989 224 152
224z"],"folder-plus":[512,512,[],"f65e","M464,128H272L208,64H48A48,48,0,0,0,0,112V400a4
8,48,0,0,0,48,48H464a48,48,0,0,0,48-48V176A48,48,0,0,0,464,128ZM359.5,296a16,16,0,0,1-1
6,16h-64v64a16,16,0,0,1-16,16h-16a16,16,0,0,1-16-16V312h-64a16,16,0,0,1-16-16V280a16,16
,0,0,1,16-16h64V200a16,16,0,0,1,16-16h16a16,16,0,0,1,16,16v64h64a16,16,0,0,1,16,16Z"],fon
t:[448,512,[],"f031","M432 416h-23.41L277.88 53.69A32 32 0 0 0 247.58 32h-47.16a32 32 0 0
0-30.3 21.69L39.41 416H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h128a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16h-19.58l23.3-64h152.56l23.3 64H304a16 16 0 0 0-16 16v32a16 16
0 0 0 16 16h128a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM176.85 272L224 142.51 271.15
272z"],"font-awesome-logo-full":[3992,512,["Font Awesome"],"f4e6","M454.6 0H57.4C25.9
0 0 25.9 0 57.4v397.3C0 486.1 25.9 512 57.4 512h397.3c31.4 0 57.4-25.9 57.4-57.4V57.4C512
25.9 486.1 0 454.6 0zm-58.9 324.9c0 4.8-4.1 6.9-8.9 8.9-19.2 8.1-39.7 15.7-61.5 15.7-40.5
0-68.7-44.8-163.2 2.5v51.8c0 30.3-45.7 30.2-45.7 0v-250c-9-7-15-17.9-15-30.3 0-21 17.1-38.2
38.2-38.2 21 0 38.2 17.1 38.2 38.2 0 12.2-5.8 23.2-14.9 30.2v21c37.1-12 65.5-34.4 146.1-3.4
26.6 11.4 68.7-15.7 76.5-15.7 5.5 0 10.3 4.1 10.3
8.9v160.4zm432.9-174.2h-137v70.1H825c39.8 0 40.4 62.2 0 62.2H691.6v105.6c0 45.5-70.7
46.4-70.7 0V128.3c0-22 18-39.8 39.8-39.8h167.8c39.6 0 40.5 62.2.1 62.2zm191.1 23.4c-169.3
0-169.1 252.4 0 252.4 169.9 0 169.9-252.4 0-252.4zm0 196.1c-81.6 0-82.1-139.8 0-139.8 82.5 0
82.4 139.8 0 139.8zm372.4 53.4c-17.5
0-31.4-13.9-31.4-31.4v-117c0-62.4-72.6-52.5-99.1-16.4v133.4c0 41.5-63.3 41.8-63.3
0V208c0-40 63.1-41.6 63.1 0v3.4c43.3-51.6 162.4-60.4 162.4 39.3v141.5c.3 30.4-31.5
31.4-31.7 31.4zm179.7 2.9c-44.3 0-68.3-22.9-68.3-65.8V235.2H1488c-35.6 0-36.7-55.3
0-55.3h15.5v-37.3c0-41.3 63.8-42.1 63.8 0v37.5h24.9c35.4 0 35.7 55.3 0 55.3h-24.9v108.5c0
29.6 26.1 26.3 27.4 26.3 31.4 0 52.6 56.3-22.9 56.3zM1992 123c-19.5-50.2-95.5-50-114.5
0-107.3 275.7-99.5 252.7-99.5 262.8 0 42.8 58.3 51.2 72.1 14.4l13.5-35.9H2006l13 35.9c14.2
37.7 72.1 27.2 72.1-14.4 0-10.1 5.3 6.8-99.1-262.8zm-108.9 179.1|51.7-142.9 51.8
142.9h-103.5zm591.3-85.6l-53.7 176.3c-12.4 41.2-72 41-84 0l-42.3-135.9-42.3 135.9c-12.4
40.9-72 41.2-84.5 0I-54.2-176.3c-12.5-39.4 49.8-56.1 60.2-16.9L2213 342I45.3-139.5c10.9-32.7
59.6-34.7 71.2 0l45.3 139.5 39.3-142.4c10.3-38.3 72.6-23.8 60.3 16.9zm275.4
75.1c0-42.4-33.9-117.5-119.5-117.5-73.2 0-124.4 56.3-124.4 126 0 77.2 55.3 126.4 128.5 126.4
31.7 0 93-11.5 93-39.8 0-18.3-21.1-31.5-39.3-22.4-49.4 26.2-109 8.4-115.9-43.8h148.3c16.3 0
29.3-13.4 29.3-28.9zM2571 277.7c9.5-73.4 113.9-68.6 118.6 0H2571zm316.7 148.8c-31.4
0-81.6-10.5-96.6-31.9-12.4-17 2.5-39.8 21.8-39.8 16.3 0 36.8 22.9 77.7 22.9 27.4 0 40.4-11
40.4-25.8 0-39.8-142.9-7.4-142.9-102 0-40.4 35.3-75.7 98.6-75.7 31.4 0 74.1 9.9 87.6 29.4 10.8
14.8-1.4 36.2-20.9 36.2-15.1 0-26.7-17.3-66.2-17.3-22.9 0-37.8 10.5-37.8 23.8 0 35.9 142.4 6
```

142.4 103.1-.1 43.7-37.4 77.1-104.1 77.1zm266.8-252.4c-169.3 0-169.1 252.4 0 252.4 170.1 0

```
169.6-252.4 0-252.4zm0 196.1c-81.8 0-82-139.8 0-139.8 82.5 0 82.4 139.8 0 139.8zm476.9
22V268.7c0-53.8-61.4-45.8-85.7-10.5v134c0 41.3-63.8 42.1-63.8
0V268.7c0-52.1-59.5-47.4-85.7-10.1v133.6c0 41.5-63.3 41.8-63.3 0V208c0-40 63.1-41.6 63.1
0v3.4c9.9-14.4 41.8-37.3 78.6-37.3 35.3 0 57.7 16.4 66.7 43.8 13.9-21.8 45.8-43.8 82.6-43.8
44.3 0 70.7 23.4 70.7 72.7v145.3c.5 17.3-13.5 31.4-31.9 31.4 3.5.1-31.3 1.1-31.3-31.3zM3992
291.6c0-42.4-32.4-117.5-117.9-117.5-73.2 0-127.5 56.3-127.5 126 0 77.2 58.3 126.4 131.6
126.4 31.7 0 91.5-11.5 91.5-39.8 0-18.3-21.1-31.5-39.3-22.4-49.4 26.2-110.5
8.4-117.5-43.8h149.8c16.3 0 29.1-13.4 29.3-28.9zm-180.5-13.9c9.7-74.4 115.9-68.3 120.1
0h-120.1z"],"football-ball":[496,512,[],"f44e","M481.5
60.3c-4.8-18.2-19.1-32.5-37.3-37.4C420.3 16.5 383 8.9 339.4 8L496
164.8c-.8-43.5-8.2-80.6-14.5-104.5zm-467 391.4c4.8 18.2 19.1 32.5 37.3 37.4 23.9 6.4 61.2 14
104.8 14.9L0 347.2c.8 43.5 8.2 80.6 14.5 104.5zM4.2 283.4L220.4 500c132.5-19.4 248.8-118.7
271.5-271.4L275.6 12C143.1 31.4 26.8 130.7 4.2 283.4zm317.3-123.6c3.1-3.1 8.2-3.1 11.3
0|11.3 11.3c3.1 3.1 3.1 8.2 0 11.3|-28.3 28.3 28.3 28.3c3.1 3.1 3.1 8.2 0 11.3|-11.3 11.3c-3.1
3.1-8.2 3.1-11.3 0l-28.3-28.3-22.6 22.7 28.3 28.3c3.1 3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1 3.1-8.2
3.1-11.3 0L248 278.6l-22.6 22.6 28.3 28.3c3.1 3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1 3.1-8.2 3.1-11.3
0l-28.3-28.3 28.3c-3.1 3.1-8.2 3.1-11.3 0l-11.3-11.3c-3.1-3.1-3.1-8.2
0-11.3|28.3-28.3-28.3-28.2c-3.1-3.1-3.1-8.2 0-11.3|11.3-11.3c3.1-3.1 8.2-3.1 11.3 0|28.3 28.3
22.6-22.6-28.3-28.3c-3.1-3.1-3.1-8.2 0-11.3l11.3-11.3c3.1-3.1 8.2-3.1 11.3 0l28.3 28.3
22.6-22.6-28.3-28.3c-3.1-3.1-3.1-8.2 0-11.3l11.3-11.3c3.1-3.1 8.2-3.1 11.3 0l28.3 28.3
28.3-28.5z"],forward:[512,512,[],"f04e","M500.5 231.4l-192-160C287.9 54.3 256 68.6 256
96v320c0 27.4 31.9 41.8 52.5 24.6l192-160c15.3-12.8 15.3-36.4 0-49.2zm-256 0l-192-160C31.9
54.3 0 68.6 0 96v320c0 27.4 31.9 41.8 52.5 24.6l192-160c15.3-12.8 15.3-36.4
0-49.2z"],frog:[576,512,[],"f52e","M446.53 97.43C439.67 60.23 407.19 32 368 32c-39.23
0-71.72 28.29-78.54 65.54C126.75 112.96-.5 250.12 0 416.98.11 451.9 29.08 480 64
480h304c8.84 0 16-7.16 16-16 0-17.67-14.33-32-32-32h-79.49l35.8-48.33c24.14-36.23
10.35-88.28-33.71-106.6-23.89-9.93-51.55-4.65-72.24 10.88I-32.76 24.59c-7.06 5.31-17.09
3.91-22.41-3.19-5.3-7.08-3.88-17.11 3.19-22.41|34.78-26.09c36.84-27.66 88.28-27.62 125.13 0
10.87 8.15 45.87 39.06 40.8 93.21L469.62 480H560c8.84 0 16-7.16 16-16
0-17.67-14.33-32-32-32h-53.63l-98.52-104.68 154.44-86.65A58.16 58.16 0 0 0 576
189.94c0-21.4-11.72-40.95-30.48-51.23-40.56-22.22-98.99-41.28-98.99-41.28zM368
136c-13.26 0-24-10.75-24-24 0-13.26 10.74-24 24-24 13.25 0 24 10.74 24 24 0 13.25-10.75
24-24 24z"],frown:[496,512,[],"f119","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm80 168c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32
32-32zm-160 0c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32 32-32zm170.2
218.2C315.8 367.4 282.9 352 248 352s-67.8 15.4-90.2 42.2c-13.5
16.3-38.1-4.2-24.6-20.5C161.7 339.6 203.6 320 248 320s86.3 19.6 114.7 53.8c13.6 16.2-11
36.7-24.5 20.4z"],"frown-open":[496,512,[],"f57a","M248 8C111 8 0 119 0 256s111 248 248
```

```
248 248-111 248-2485385 8 248 8zM136 208c0-17.7 14.3-32 32-32s32 14.3 32 32-14.3 32-32
32-32-14.3-32-32zm187.3 183.3c-31.2-9.6-59.4-15.3-75.3-15.3s-44.1 5.7-75.3 15.3c-11.5
3.5-22.5-6.3-20.5-18.1 7-40 60.1-61.2 95.8-61.2s88.8 21.3 95.8 61.2c2 11.9-9.1 21.6-20.5
18.1zM328 240c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],"funnel-dollar":[640,512,[],"f662","M433.46 165.94l101.2-111.87C554.61 34.12 540.48
0 512.26 0H31.74C3.52 0-10.61 34.12 9.34 54.07L192 256v155.92c0 12.59 5.93 24.44 16
32|79.99 60c20.86 15.64 48.47 6.97 59.22-13.57C310.8 455.38 288 406.35 288 352c0-89.79
62.05-165.17 145.46-186.06zM480 192c-88.37 0-160 71.63-160 160s71.63 160 160 160
160-71.63 160-160-71.63-160-160-160zm16 239.88V448c0 4.42-3.58 8-8 8h-16c-4.42
0-8-3.58-8-8v-16.29c-11.29-.58-22.27-4.52-31.37-11.35-3.9-2.93-4.1-8.77-.57-12.14l11.75-11.2
1c2.77-2.64 6.89-2.76 10.13-.73 3.87 2.42 8.26 3.72 12.82 3.72h28.11c6.5 0 11.8-5.92
11.8-13.19 0-5.95-3.61-11.19-8.77-12.73|-45-13.5c-18.59-5.58-31.58-23.42-31.58-43.39
0-24.52 19.05-44.44 42.67-45.07V256c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16.29c11.29.58
22.27 4.51 31.37 11.35 3.9 2.93 4.1 8.77.57 12.14l-11.75 11.21c-2.77 2.64-6.89
2.76-10.13.73-3.87-2.43-8.26-3.72-12.82-3.72h-28.11c-6.5 0-11.8 5.92-11.8 13.19 0 5.95 3.61
11.19 8.77 12.73|45 13.5c18.59 5.58 31.58 23.42 31.58 43.39 0 24.53-19.04 44.44-42.67
45.07z"],futbol:[512,512,[],"f1e3","M504 256c0 136.967-111.033 248-248 248S8 392.967 8
256 119.033 8 256 8s248 111.033 248 248zm-48 0l-.003-.282-26.064 22.741-62.679-58.5
16.454-84.355 34.303 3.072c-24.889-34.216-60.004-60.089-100.709-73.141l13.651
31.939L256 139I-74.953-41.525 13.651-31.939c-40.631 13.028-75.78 38.87-100.709
73.141|34.565-3.073 16.192 84.355-62.678 58.5-26.064-22.741-.003.282c0 43.015 13.497
83.952 38.472 117.991|7.704-33.897 85.138 10.447 36.301 77.826-29.902 17.786c40.202
13.122 84.29 13.148 124.572 01-29.902-17.786 36.301-77.826 85.138-10.447 7.704
33.897C442.503 339.952 456 299.015 456 256zm-248.102 69.571l-29.894-91.312L256
177.732|77.996 56.527-29.622 91.312h-96.476z"],gamepad:[640,512,[],"f11b","M480.07
96H160a160 160 0 1 0 114.24 272h91.52A160 160 0 1 0 480.07 96zM248 268a12 12 0 0 1-12
12h-52v52a12 12 0 0 1-12 12h-24a12 12 0 0 1-12-12v-52H84a12 12 0 0 1-12-12v-24a12 12 0 0
1 12-12h52v-52a12 12 0 0 1 12-12h24a12 12 0 0 1 12 12v52h52a12 12 0 0 1 12 12zm216 76a40
40 0 1 1 40-40 40 40 0 0 1-40 40zm64-96a40 40 0 1 1 40-40 40 40 0 0 1-40
40z"], "gas-pump": [512,512,[], "f52f", "M336 448H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16
16h320c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm157.2-340.7l-81-81c-6.2-6.2-16.4-6.2-22.6 0l-11.3 11.3c-6.2
6.2-6.2 16.4 0 22.6L416 97.9V160c0 28.1 20.9 51.3 48 55.2V376c0 13.2-10.8 24-24
24s-24-10.8-24-24v-32c0-48.6-39.4-88-88-88h-8V64c0-35.3-28.7-64-64-64H96C60.7 0 32 28.7
32 64v352h288V304h8c22.1 0 40 17.9 40 40v27.8c0 37.7 27 72 64.5 75.9 43 4.3 79.5-29.5
79.5-71.7V152.6c0-17-6.8-33.3-18.8-45.3zM256
192H96V64h160v128z"],gavel:[512,512,[],"f0e3","M504.971
199.362l-22.627-22.627c-9.373-9.373-24.569-9.373-33.941 0l-5.657 5.657L329.608
```

```
69.255|5.657-5.657c9.373-9.373 9.373-24.569 0-33.941L312.638
7.029c-9.373-9.373-24.569-9.373-33.941 0L154.246 131.48c-9.373 9.373-9.373 24.569 0
33.941|22.627 22.627c9.373 9.373 24.569 9.373 33.941 0|5.657-5.657 39.598 39.598-81.04
81.04-5.657-5.657c-12.497-12.497-32.758-12.497-45.255 0L9.373 412.118c-12.497
12.497-12.497 32.758 0 45.255|45.255 45.255c12.497 12.497 32.758 12.497 45.255
01114.745-114.745c12.497-12.497 12.497-32.758 0-45.255l-5.657-5.657 81.04-81.04 39.598
39.598-5.657 5.657c-9.373 9.373-9.373 24.569 0 33.941l22.627 22.627c9.373 9.373 24.569
9.373 33.941 0l124.451-124.451c9.372-9.372 9.372-24.568
0-33.941z"],gem:[576,512,[],"f3a5","M485.5 0L576 160H474.9L405.7 0h79.8zm-128 0l69.2
160H149.3L218.5 0h139zm-267 0h79.8l-69.2 160H0L90.5 0zM0 192h100.7l123 251.7c1.5
3.1-2.7 5.9-5 3.3L0 192zm148.2 0h279.6l-137 318.2c-1 2.4-4.5 2.4-5.5 0L148.2 192zm204.1
251.7l123-251.7H576L357.3 446.9c-2.3
2.7-6.5-.1-5-3.2z"],genderless:[288,512,[],"f22d","M144 176c44.1 0 80 35.9 80 80s-35.9 80-80
80-80-35.9-80 35.9-80 80-80m0-64C64.5 112 0 176.5 0 256s64.5 144 144 144 144-64.5
144-144-64.5-144-144-144z"],ghost:[384,512,[],"f6e2","M186.1.09C81.01 3.24 0 94.92 0
200.05v263.92c0 14.26 17.23 21.39 27.31 11.31|24.92-18.53c6.66-4.95 16-3.99 21.51
2.21|42.95 48.35c6.25 6.25 16.38 6.25 22.63 0|40.72-45.85c6.37-7.17 17.56-7.17 23.92 0|40.72
45.85c6.25 6.25 16.38 6.25 22.63 0l42.95-48.35c5.51-6.2 14.85-7.17 21.51-2.21|24.92
18.53c10.08 10.08 27.31 2.94 27.31-11.31V192C384 84 294.83-3.17 186.1.09zM128
224c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm128 0c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],gift:[512,512,[],"f06b","M32 448c0 17.7 14.3 32 32 32h160V320H32v128zm256
32h160c17.7 0 32-14.3 32-32V320H288v160zm192-320h-42.1c6.2-12.1 10.1-25.5 10.1-40
0-48.5-39.5-88-88-88-41.6 0-68.5 21.3-103 68.3-34.5-47-61.4-68.3-103-68.3-48.5 0-88 39.5-88
88 0 14.5 3.8 27.9 10.1 40H32c-17.7 0-32 14.3-32 32v80c0 8.8 7.2 16 16 16h480c8.8 0 16-7.2
16-16v-80c0-17.7-14.3-32-32zm-326.1 0c-22.1 0-40-17.9-40-40s17.9-40 40-40c19.9 0 34.6
3.3 86.1 80h-86.1zm206.1 0h-86.1c51.4-76.5 65.7-80 86.1-80 22.1 0 40 17.9 40 40s-17.9 40-40
40z"],gifts:[640,512,[],"f79c","M240.6 194.1c1.9-30.8 17.3-61.2 44-79.8C279.4 103.5 268.7 96
256 96h-29.4|30.7-22c7.2-5.1 8.9-15.1 3.7-22.3|-9.3-13c-5.1-7.2-15.1-8.9-22.3-3.7|-32 22.9
11.5-30.6c3.1-8.3-1.1-17.5-9.4-20.6l-15-5.6c-8.3-3.1-17.5 1.1-20.6 9.4l-19.9 53-19.9-53.1C121
2.1 111.8-2.1 103.5 1l-15 5.6C80.2 9.7 76 19 79.2 27.2l11.5 30.6L58.6 35c-7.2-5.1-17.2-3.5-22.3
3.7I-9.3 13c-5.1 7.2-3.5 17.2 3.7 22.3I30.7 22H32c-17.7 0-32 14.3-32 32v352c0 17.7 14.3 32 32
32h168.9c-5.5-9.5-8.9-20.3-8.9-32V256c0-29.9 20.8-55 48.6-61.9zM224 480c0 17.7 14.3 32 32
32h160V384H224v96zm224 32h160c17.7 0 32-14.3
32-32v-96H448v128zm160-288h-20.4c2.6-7.6 4.4-15.5 4.4-23.8 0-35.5-27-72.2-72.1-72.2-48.1
0-75.9 47.7-87.9 75.3-12.1-27.6-39.9-75.3-87.9-75.3-45.1 0-72.1 36.7-72.1 72.2 0 8.3 1.7 16.2
4.4 23.8H256c-17.7 0-32 14.3-32
32v96h192V224h15.3l.7-.2.7.2H448v128h192v-96c0-17.7-14.3-32-32-32zm-272
```

```
0c-2.7-1.4-5.1-3-7.2-4.8-7.3-6.4-8.8-13.8-8.8-19 0-9.7 6.4-24.2 24.1-24.2 18.7 0 35.6 27.4 44.5
48H336zm199.2-4.8c-2.1 1.8-4.5 3.4-7.2 4.8h-52.6c8.8-20.3 25.8-48 44.5-48 17.7 0 24.1 14.5
24.1 24.2 0 5.2-1.5 12.6-8.8 19z"], "glass-cheers": [640,512,[], "f79f", "M639.4
433.6c-8.4-20.4-31.8-30.1-52.2-21.6l-22.1 9.2-38.7-101.9c47.9-35 64.8-100.3 34.5-152.8L474.3
16c-8-13.9-25.1-19.7-40-13.6L320 49.8 205.7 2.4c-14.9-6.2-32-.3-40 13.6L79.1 166.5C48.9 219
65.7 284.3 113.6 319.2L74.9 421.1l-22.1-9.2c-20.4-8.5-43.7 1.2-52.2 21.6-1.7 4.1.2 8.8 4.3
10.5|162.3 67.4c4.1 1.7 8.7-.2 10.4-4.3 8.4-20.4-1.2-43.8-21.6-52.3|-22.1-9.2L173.3 342c4.4.5
8.8 1.3 13.1 1.3 51.7 0 99.4-33.1 113.4-85.3|20.2-75.4 20.2 75.4c14 52.2 61.7 85.3 113.4 85.3
4.3 0 8.7-.8 13.1-1.3L506 445.6l-22.1 9.2c-20.4 8.5-30.1 31.9-21.6 52.3 1.7 4.1 6.4 6 10.4
4.3L635.1 444c4-1.7 6-6.3 4.3-10.4zM275.9 162.1l-112.1-46.5 36.5-63.4 94.5 39.2-18.9
70.7zm88.2 0l-18.9-70.7 94.5-39.2 36.5 63.4-112.1
46.5z"], "glass-martini": [512,512,[], "f000", "M502.05 57.6C523.3 36.34 508.25 0 478.2
0H33.8C3.75 0-11.3 36.34 9.95 57.6L224 271.64V464h-56c-22.09 0-40 17.91-40 40 0 4.42 3.58
8 8 8h240c4.42 0 8-3.58 8-8 0-22.09-17.91-40-40h-56V271.64L502.05
57.6z"], "glass-martini-alt": [512,512,[], "f57b", "M502.05 57.6C523.3 36.34 508.25 0 478.2
0H33.8C3.75 0-11.3 36.34 9.95 57.6L224 271.64V464h-56c-22.09 0-40 17.91-40 40 0 4.42 3.58
8 8 8h240c4.42 0 8-3.58 8-8 0-22.09-17.91-40-40h-56V271.64L502.05 57.6zM443.77 48l-48
48H116.24I-48-48h375.53z"],"glass-whiskey":[512,512,[],"f7a0","M480 32H32C12.5 32-2.4
49.2.3 68.5|56 356.5c4.5 31.5 31.5 54.9 63.4 54.9h273c31.8 0 58.9-23.4
63.4-54.9l55.6-356.5C514.4 49.2 499.5 32 480 32zm-37.4 64l-30 192h-313L69.4
96h373.2z"],glasses:[576,512,[],"f530","M574.1 280.37L528.75
98.66c-5.91-23.7-21.59-44.05-43-55.81-21.44-11.73-46.97-14.11-70.19-6.33I-15.25 5.08c-8.39
2.79-12.92 11.86-10.12 20.24|5.06 15.18c2.79 8.38 11.85 12.91 20.23
10.12|13.18-4.39c10.87-3.62 23-3.57 33.16 1.73 10.29 5.37 17.57 14.56 20.37 25.82|38.46
153.82c-22.19-6.81-49.79-12.46-81.2-12.46-34.77 0-73.98 7.02-114.85
26.74h-73.18c-40.87-19.74-80.08-26.75-114.86-26.75-31.42 0-59.02 5.65-81.21
12.46|38.46-153.83c2.79-11.25 10.09-20.45 20.38-25.81 10.16-5.3 22.28-5.35 33.15-1.73|13.17
4.39c8.38 2.79 17.44-1.74
20.23-10.12|5.06-15.18c2.8-8.38-1.73-17.45-10.12-20.24|-15.25-5.08c-23.22-7.78-48.75-5.41-7
0.19 6.33-21.41 11.77-37.09 32.11-43 55.8L1.9 280.37A64.218 64.218 0 0 0 0 295.86v70.25C0
429.01 51.58 480 115.2 480h37.12c60.28 0 110.37-45.94 114.88-105.37|2.93-38.63h35.75|2.93
38.63C313.31 434.06 363.4 480 423.68 480h37.12c63.62 0 115.2-50.99
115.2-113.88v-70.25c0-5.23-.64-10.43-1.9-15.5zm-370.72 89.42c-1.97 25.91-24.4 46.21-51.06
46.21H115.2C86.97 416 64 393.62 64 366.11v-37.54c18.12-6.49 43.42-12.92 72.58-12.92 23.86
0 47.26 4.33 69.93 12.92I-3.13 41.22zM512 366.12c0 27.51-22.97 49.88-51.2
49.88h-37.12c-26.67 0-49.1-20.3-51.06-46.21l-3.13-41.22c22.67-8.59 46.08-12.92 69.95-12.92
29.12 0 54.43 6.44 72.55 12.93v37.54z"],globe:[496,512,[],"f0ac","M336.5 160C322 70.7 287.8
8 248 8s-74 62.7-88.5 152h177zM152 256c0 22.2 1.2 43.5 3.3 64h185.3c2.1-20.5 3.3-41.8
```

```
3.3-64s-1.2-43.5-3.3-64H155.3c-2.1 20.5-3.3 41.8-3.3
64zm324.7-96c-28.6-67.9-86.5-120.4-158-141.6 24.4 33.8 41.2 84.7 50 141.6h108zM177.2
18.4C105.8 39.6 47.8 92.1 19.3 160h108c8.7-56.9 25.5-107.8 49.9-141.6zM487.4
192H372.7c2.1 21 3.3 42.5 3.3 64s-1.2 43-3.3 64h114.6c5.5-20.5 8.6-41.8
8.6-64s-3.1-43.5-8.5-64zM120 256c0-21.5 1.2-43 3.3-64H8.6C3.2 212.5 0 233.8 0 256s3.2 43.5
8.6 64h114.6c-2-21-3.2-42.5-3.2-64zm39.5 96c14.5 89.3 48.7 152 88.5 152s74-62.7
88.5-152h-177zm159.3 141.6c71.4-21.2 129.4-73.7 158-141.6h-108c-8.8 56.9-25.6 107.8-50
141.6zM19.3 352c28.6 67.9 86.5 120.4 158
141.6-24.4-33.8-41.2-84.7-50-141.6h-108z"], "globe-africa": [496,512,[], "f57c", "M248
8C111.03 8 0 119.03 0 256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm160
215.5v6.93c0 5.87-3.32 11.24-8.57 13.86l-15.39 7.7a15.485 15.485 0 0
1-15.53-.97l-18.21-12.14a15.52 15.52 0 0 0-13.5-1.81l-2.65.88c-9.7 3.23-13.66 14.79-7.99
23.3|13.24 19.86c2.87 4.31 7.71 6.9 12.89 6.9h8.21c8.56 0 15.5 6.94 15.5 15.5v11.34c0
3.35-1.09 6.62-3.1 9.31-18.74 24.98c-1.42 1.9-2.39 4.1-2.83 6.431-4.3 22.83c-.62 3.29-2.29
6.29-4.76 8.56a159.608 159.608 0 0 0-25 29.16l-13.03 19.55a27.756 27.756 0 0 1-23.09
12.36c-10.51 0-20.12-5.94-24.82-15.34a78.902 78.902 0 0
1-8.33-35.29V367.5c0-8.56-6.94-15.5-15.5-15.5h-25.88c-14.49 0-28.38-5.76-38.63-16a54.659
54.659 0 0 1-16-38.63v-14.06c0-17.19 8.1-33.38 21.85-43.7|27.58-20.69a54.663 54.663 0 0 1
32.78-10.93h.89c8.48 0 16.85 1.97 24.43 5.77l14.72 7.36c3.68 1.84 7.93 2.14
11.83.84|47.31-15.77c6.33-2.11 10.6-8.03 10.6-14.7 0-8.56-6.94-15.5-15.5-15.5h-10.09c-4.11
0-8.05-1.63-10.96-4.54|-6.92-6.92a15.493 15.493 0 0 0-10.96-4.54H199.5c-8.56
0-15.5-6.94-15.5-15.5v-4.4c0-7.11 4.84-13.31 11.74-15.04|14.45-3.61c3.74-.94 7-3.23
9.14-6.44|8.08-12.11c2.87-4.31 7.71-6.9 12.89-6.9h24.21c8.56 0 15.5-6.94
15.5-15.5v-21.7C359.23 71.63 422.86 131.02 441.93 208H423.5c-8.56 0-15.5 6.94-15.5
15.5z"], "globe-americas": [496,512,[], "f57d", "M248 8C111.03 8 0 119.03 0 256s111.03 248
248 248 248-111.03 248-248S384.97 8 248 8zm82.29 357.6c-3.9 3.88-7.99 7.95-11.31
11.28-2.99 3-5.1 6.7-6.17 10.71-1.51 5.66-2.73 11.38-4.77 16.87l-17.39 46.85c-13.76 3-28
4.69-42.65
4.69v-27.38c1.69-12.62-7.64-36.26-22.63-51.25-6-6-9.37-14.14-9.37-22.63v-32.01c0-11.64-6.2
7-22.34-16.46-27.97-14.37-7.95-34.81-19.06-48.81-26.11-11.48-5.78-22.1-13.14-31.65-21.75|-.
8-.72a114.792 114.792 0 0 1-18.06-20.74c-9.38-13.77-24.66-36.42-34.59-51.14 20.47-45.5
57.36-82.04 103.2-101.89|24.01 12.01C203.48 89.74 216 82.01 216 70.11v-11.3c7.99-1.29
16.12-2.11 24.39-2.42|28.3 28.3c6.25 6.25 6.25 16.38 0 22.63L264 112|-10.34 10.34c-3.12
3.12-3.12 8.19 0 11.31|4.69 4.69c3.12 3.12 3.12 8.19 0 11.31|-8 8a8.008 8.008 0 0 1-5.66
2.34h-8.99c-2.08 0-4.08.81-5.58 2.27l-9.92 9.65a8.008 8.008 0 0 0-1.58 9.31l15.59 31.19c2.66
5.32-1.21 11.58-7.15 11.58h-5.64c-1.93 0-3.79-.7-5.24-1.96l-9.28-8.06a16.017 16.017 0 0
0-15.55-3.11-31.17 10.39a11.95 11.95 0 0 0-8.17 11.34c0 4.53 2.56 8.66 6.61 10.69l11.08
5.54c9.41 4.71 19.79 7.16 30.31 7.16s22.59 27.29 32 32h66.75c8.49 0 16.62 3.37 22.63
```

```
9.37|13.69 13.69a30.503 30.503 0 0 1 8.93 21.57 46.536 46.536 0 0 1-13.72 32.98zM417
274.25c-5.79-1.45-10.84-5-14.15-9.97l-17.98-26.97a23.97 23.97 0 0 1
0-26.62|19.59-29.38c2.32-3.47 5.5-6.29 9.24-8.15|12.98-6.49C440.2 193.59 448 223.87 448
256c0 8.67-.74 17.16-1.82 25.54L417 274.25z"],"globe-asia":[496,512,[],"f57e","M248
8C111.03 8 0 119.03 0 256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm-11.34
240.23c-2.89 4.82-8.1 7.77-13.72 7.77h-.31c-4.24 0-8.31 1.69-11.31 4.69l-5.66 5.66c-3.12
3.12-3.12 8.19 0 11.31|5.66 5.66c3 3 4.69 7.07 4.69 11.31|V304c0 8.84-7.16 16-16
16h-6.11c-6.06 0-11.6-3.42-14.31-8.85l-22.62-45.23c-2.44-4.88-8.95-5.94-12.81-2.08l-19.47
19.46c-3 3-7.07 4.69-11.31 4.69H50.81C49.12 277.55 48 266.92 48 256c0-110.28 89.72-200
200-200 21.51 0 42.2 3.51 61.63 9.82I-50.16 38.53c-5.11 3.41-4.63 11.06.86 13.81I10.83
5.41c5.42 2.71 8.84 8.25 8.84 14.31V216c0 4.42-3.58 8-8 8h-3.06c-3.03
0-5.8-1.71-7.15-4.42-1.56-3.12-5.96-3.29-7.76-.3I-17.37 28.95zM408 358.43c0 4.24-1.69
8.31-4.69 11.31|-9.57 9.57c-3 3-7.07 4.69-11.31 4.69h-15.16c-4.24
0-8.31-1.69-11.31-4.69|-13.01-13.01a26.767 26.767 0 0 0-25.42-7.04|-21.27
5.32c-1.27.32-2.57.48-3.88.48h-10.34c-4.24 0-8.31-1.69-11.31-4.69l-11.91-11.91a8.008 8.008
0 0 1-2.34-5.66v-10.2c0-3.27 1.99-6.21 5.03-7.43|39.34-15.74c1.98-,79 3.86-1.82
5.59-3.05|23.71-16.89a7.978 7.978 0 0 1 4.64-1.48h12.09c3.23 0 6.15 1.94 7.39 4.93|5.35
12.85a4 4 0 0 0 3.69 2.46h3.8c1.78 0 3.35-1.18 3.84-2.88l4.2-14.47c.5-1.71 2.06-2.88
3.84-2.88h6.06c2.21 0 4 1.79 4 4v12.93c0 2.12.84 4.16 2.34 5.66l11.91 11.91c3 3 4.69 7.07
4.69 11.31v24.6z"], "globe-europe": [496,512,[], "f7a2", "M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-2485385 8 248 8zm200 248c0 22.5-3.9 44.2-10.8 64.4h-20.3c-4.3
0-8.4-1.7-11.4-4.8I-32-32.6c-4.5-4.6-4.5-12.1.1-16.7I12.5-12.5v-8.7c0-3-1.2-5.9-3.3-8I-9.4-9.4c-
2.1-2.1-5-3.3-8-3.3h-16c-6.2 0-11.3-5.1-11.3-11.3 0-3 1.2-5.9 3.3-8l9.4-9.4c2.1-2.1 5-3.3
8-3.3h32c6.2 0 11.3-5.1 11.3-11.3v-9.4c0-6.2-5.1-11.3-11.3h-36.7c-8.8 0-16 7.2-16
16v4.5c0 6.9-4.4 13-10.9 15.2l-31.6 10.5c-3.3 1.1-5.5 4.1-5.5 7.6v2.2c0 4.4-3.6 8-8 8h-16c-4.4
0-8-3.6-8-8s-3.6-8-8H247c-3 0-5.8 1.7-7.2 4.4l-9.4 18.7c-2.7 5.4-8.2 8.8-14.3 8.8H194c-8.8
0-16-7.2-16-16V199c0-4.2 1.7-8.3 4.7-11.3|20.1-20.1c4.6-4.6 7.2-10.9 7.2-17.5 0-3.4 2.2-6.5
5.5-7.6|40-13.3c1.7-.6 3.2-1.5 4.4-2.7|26.8-26.8c2.1-2.1 3.3-5 3.3-8
0-6.2-5.1-11.3-11.3-11.3H258l-16 16v8c0 4.4-3.6 8-8 8h-16c-4.4 0-8-3.6-8-8v-20c0-2.5 1.2-4.9
3.2-6.4|28.9-21.7c1.9-.1 3.8-.3 5.7-.3C358.3 56 448 145.7 448 256zM130.1 149.1c0-3 1.2-5.9
3.3-8|25.4-25.4c2.1-2.1 5-3.3 8-3.3 6.2 0 11.3 5.1 11.3 11.3v16c0 3-1.2 5.9-3.3 8|-9.4 9.4c-2.1
2.1-5 3.3-8 3.3h-16c-6.2 0-11.3-5.1-11.3-11.3zm128 306.4v-7.1c0-8.8-7.2-16-16-16h-20.2c-10.8
0-26.7-5.3-35.4-11.8|-22.2-16.7c-11.5-8.6-18.2-22.1-18.2-36.4v-23.9c0-16 8.4-30.8
22.1-39l42.9-25.7c7.1-4.2 15.2-6.5 23.4-6.5h31.2c10.9 0 21.4 3.9 29.6 10.9l43.2 37.1h18.3c8.5
0 16.6 3.4 22.6 9.4l17.3 17.3c3.4 3.4 8.1 5.3 12.9 5.3H423c-32.4 58.9-93.8 99.5-164.9
103.1z"], "golf-ball": [416,512, [], "f450", "M96 416h224c0 17.7-14.3 32-32 32h-16c-17.7 0-32
14.3-32 32v20c0 6.6-5.4 12-12 12h-40c-6.6
0-12-5.4-12-12v-20c0-17.7-14.3-32-32-32h-16c-17.7 0-32-14.3-32-32zm320-208c0 74.2-39
```

```
139.2-97.5 176h-221C39 347.2 0 282.2 0 208 0 93.1 93.1 0 208 0s208 93.1 208 208zm-180.1
43.9c18.3 0 33.1-14.8 33.1-33.1 0-14.4-9.3-26.3-22.1-30.9 9.6 26.8-15.6 51.3-41.9 41.9 4.6 12.8
16.5 22.1 30.9 22.1zm49.1 46.9c0-14.4-9.3-26.3-22.1-30.9 9.6 26.8-15.6 51.3-41.9 41.9 4.6 12.8
16.5 22.1 30.9 22.1 18.3 0 33.1-14.9 33.1-33.1zm64-64c0-14.4-9.3-26.3-22.1-30.9 9.6 26.8-15.6
51.3-41.9 41.9 4.6 12.8 16.5 22.1 30.9 22.1 18.3 0 33.1-14.9
33.1-33.1z"],gopuram:[512,512,[],"f664","M496
352h-16V240c0-8.8-7.2-16-16-16h-16v-80c0-8.8-7.2-16-16-16h-16V16c0-8.8-7.2-16-16-16s-16
7.2-16 16v16h-64V16c0-8.8-7.2-16-16-16s-16 7.2-16 16v16h-64V16c0-8.8-7.2-16-16s-16
7.2-16 16v16h-64V16c0-8.8-7.2-16-16-16S96 7.2 96 16v112H80c-8.8 0-16 7.2-16
16v80H48c-8.8 0-16 7.2-16 16v112H16c-8.8 0-16 7.2-16 16v128c0 8.8 7.2 16 16
16h80V352h32V224h32v-96h32v96h-32v128h-32v160h80v-80c0-8.8 7.2-16 16-16h64c8.8 0 16
7.2 16 16v80h80V352h-32V224h-32v-96h32v96h32v128h32v160h80c8.8 0 16-7.2
16-16V368c0-8.8-7.2-16-16-16zM232 176c0-8.8 7.2-16 16-16h16c8.8 0 16 7.2 16
16v48h-48zm56 176h-64v-64c0-8.8 7.2-16 16-16h32c8.8 0 16 7.2 16
16z"], "graduation-cap": [640,512,[], "f19d", "M622.34 153.2L343.4
67.5c-15.2-4.67-31.6-4.67-46.79 0L17.66 153.2c-23.54 7.23-23.54 38.36 0 45.59l48.63
14.94c-10.67 13.19-17.23 29.28-17.88 46.9C38.78 266.15 32 276.11 32 288c0 10.78 5.68 19.85
13.86 25.65L20.33 428.53C18.11 438.52 25.71 448 35.94 448h56.11c10.24 0 17.84-9.48
15.62-19.47L82.14 313.65C90.32 307.85 96 298.78 96
288c0-11.57-6.47-21.25-15.66-26.87.76-15.02 8.44-28.3 20.69-36.72L296.6 284.5c9.06 2.78
26.44 6.25 46.79 0l278.95-85.7c23.55-7.24 23.55-38.36 0-45.6zM352.79 315.09c-28.53
8.76-52.84 3.92-65.59 0l-145.02-44.55L128 384c0 35.35 85.96 64 192 64s192-28.65
192-64l-14.18-113.47-145.03 44.56z"], "greater-than": [384,512,[], "f531", "M365.52
209.85L59.22 67.01c-16.06-7.49-35.15-.54-42.64 15.52L3.01 111.61c-7.49 16.06-.54 35.15
15.52 42.64L236.96 256.1 18.49 357.99C2.47 365.46-4.46 384.5 3.01 400.52l13.52 29C24
445.54 43.04 452.47 59.06 445l306.47-142.91a32.003 32.003 0 0 0
18.48-29v-34.23c-.01-12.45-7.21-23.76-18.49-29.01z"], "greater-than-equal": [448,512,[], "f532
","M55.22 107.69l175.56 68.09-175.44 68.05c-18.39 6.03-27.88 24.39-21.2 41l12.09
30.08c6.68 16.61 26.99 25.19 45.38 19.15L393.02 214.2c13.77-4.52 22.98-16.61
22.98-30.17v-15.96c0-13.56-9.21-25.65-22.98-30.17L91.3 17.92c-18.29-6-38.51 2.53-45.15
19.06L34.12 66.9c-6.64 16.53 2.81 34.79 21.1 40.79zM424 400H24c-13.25 0-24 10.74-24
24v48c0 13.25 10.75 24 24 24h400c13.25 0 24-10.75
24-24v-48c0-13.26-10.75-24-24-24z"],grimace:[496,512,[],"f57f","M248 8C111 8 0 119 0
256s111 248 248 248 248-111 248-248S385 8 248 8zM144 400h-8c-17.7
0-32-14.3-32-32v-8h40v40zm0-56h-40v-8c0-17.7 14.3-32 32-32h8v40zm-8-136c0-17.7 14.3-32
32-32s32 14.3 32 32-14.3 32-32 32-32-14.3-32-32zm72
192h-48v-40h48v40zm0-56h-48v-40h48v40zm64
56h-48v-40h48v40zm0-56h-48v-40h48v40zm64
```

```
56h-48v-40h48v40zm0-56h-48v-40h48v40zm-8-104c-17.7 0-32-14.3-32-32s14.3-32 32-32 32
14.3 32 32-14.3 32-32 32zm64 128c0 17.7-14.3 32-32 32h-8v-40h40v8zm0-24h-40v-40h8c17.7
0 32 14.3 32 32v8z"],grin:[496,512,[],"f580","M248 8C111 8 0 119 0 256s111 248 248 248
248-111 248-2485385 8 248 8zm80 168c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32
14.3-32 32-32zm-160 0c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32 32-32zm80
256c-60.6 0-134.5-38.3-143.8-93.3-2-11.8 9.3-21.6 20.7-17.9C155.1 330.5 200 336 248
336s92.9-5.5 123.1-15.2c11.3-3.7 22.6 6.1 20.7 17.9-9.3 55-83.2 93.3-143.8
93.3z"],"grin-alt":[496,512,[],"f581","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm63.7 128.7c7.6-11.4 24.7-11.7 32.7 0 12.4 18.4 15.1 36.9 15.7 55.3-.5
18.4-3.3 36.9-15.7 55.3-7.6 11.4-24.7 11.7-32.7 0-12.4-18.4-15.1-36.9-15.7-55.3.5-18.4
3.3-36.9 15.7-55.3zm-160 0c7.6-11.4 24.7-11.7 32.7 0 12.4 18.4 15.1 36.9 15.7 55.3-.5 18.4-3.3
36.9-15.7 55.3-7.6 11.4-24.7 11.7-32.7 0-12.4-18.4-15.1-36.9-15.7-55.3.5-18.4 3.3-36.9
15.7-55.3zM248 432c-60.6 0-134.5-38.3-143.8-93.3-2-11.8 9.3-21.6 20.7-17.9C155.1 330.5 200
336 248 336s92.9-5.5 123.1-15.2c11.4-3.7 22.6 6.1 20.7 17.9-9.3 55-83.2 93.3-143.8
93.3z"], "grin-beam": [496,512,[], "f582", "M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-2485385 8 248 8zm80 144c23.8 0 52.7 29.3 56 71.4.7 8.6-10.8 11.9-14.9
4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.1 7.3-15.6 4-14.9-4.5
3.1-42.1 32-71.4 55.8-71.4zm-160 0c23.8 0 52.7 29.3 56 71.4.7 8.6-10.8 11.9-14.9
4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.2 7.4-15.6 4-14.9-4.5
3.1-42.1 32-71.4 55.8-71.4zm80 280c-60.6 0-134.5-38.3-143.8-93.3-2-11.9 9.4-21.6
20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.4-3.7 22.6 6.1 20.7 17.9-9.3
55-83.2 93.3-143.8 93.3z"],"grin-beam-sweat":[504,512,[],"f583","M456 128c26.5 0 48-21
48-47 0-20-28.5-60.4-41.6-77.8-3.2-4.3-9.6-4.3-12.8 0C436.5 20.6 408 61 408 81c0 26 21.5 47
48 47zm0 32c-44.1 0-80-35.4-80-79 0-4.4.3-14.2 8.1-32.2C345 23.1 298.3 8 248 8 111 8 0 119 0
256s111 248 248 248 248-111 248-248c0-35.1-7.4-68.4-20.5-98.6-6.3 1.5-12.7 2.6-19.5
2.6zm-128-8c23.8 0 52.7 29.3 56 71.4.7 8.6-10.8 12-14.9
4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.1 7.4-15.6 4-14.9-4.5
3.1-42.1 32-71.4 55.8-71.4zm-160 0c23.8 0 52.7 29.3 56 71.4.7 8.6-10.8 12-14.9
4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.2 7.4-15.6 4-14.9-4.5
3.1-42.1 32-71.4 55.8-71.4zm80 280c-60.6 0-134.5-38.3-143.8-93.3-2-11.8 9.3-21.6
20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.5-3.7 22.6 6.2 20.7 17.9-9.3
55-83.2 93.3-143.8 93.3z"], "grin-hearts": [496,512,[], "f584", "M248 8C111 8 0 119 0 256s111
248 248 248 248-111 248-2485385 8 248 8zM90.4 183.6c6.7-17.6 26.7-26.7 44.9-21.9l7.1 1.9
2-7.1c5-18.1 22.8-30.9 41.5-27.9 21.4 3.4 34.4 24.2 28.8 44.5L195.3 243c-1.2 4.5-5.9 7.2-10.5
6l-70.2-18.2c-20.4-5.4-31.9-27-24.2-47.2zM248 432c-60.6 0-134.5-38.3-143.8-93.3-2-11.8
9.2-21.5 20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.4-3.6 22.6 6.1 20.7
17.9-9.3 55-83.2 93.3-143.8 93.3zm133.4-201.3l-70.2 18.2c-4.5 1.2-9.2-1.5-10.5-6L281.3
173c-5.6-20.3 7.4-41.1 28.8-44.5 18.6-3 36.4 9.8 41.5 27.9l2 7.1 7.1-1.9c18.2-4.7 38.2 4.3 44.9
```

```
21.9 7.7 20.3-3.8 41.9-24.2 47.2z"], "grin-squint": [496,512,[], "f585", "M248 8C111 8 0 119 0
256s111 248 248 248 248-111 248-248S385 8 248 8zm33.8 189.7l80-48c11.6-6.9 24 7.7 15.4
18L343.6 208l33.6 40.3c8.7 10.4-3.9 24.8-15.4 18l-80-48c-7.7-4.7-7.7-15.9
0-20.6zm-163-30c-8.6-10.3 3.8-24.9 15.4-18|80 48c7.8 4.7 7.8 15.9 0 20.6|-80 48c-11.5
6.8-24-7.6-15.4-18|33.6-40.3-33.6-40.3zM248 432c-60.6 0-134.5-38.3-143.8-93.3-2-11.9
9.4-21.6 20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.5-3.7 22.6 6.2 20.7
17.9-9.3 55-83.2 93.3-143.8 93.3z"], "grin-squint-tears": [512,512,[], "f586", "M409.6
111.9c22.6-3.2 73.5-12 88.3-26.8 19.2-19.2 18.9-50.6-.7-70.2S446-5 426.9 14.2c-14.8 14.8-23.5
65.7-26.8 88.3-.8 5.5 3.9 10.2 9.5 9.4zM102.4 400.1c-22.6 3.2-73.5 12-88.3 26.8-19.1 19.1-18.8
50.6.8 70.2s51 19.9 70.2.7c14.8-14.8 23.5-65.7
26.8-88.3.8-5.5-3.9-10.2-9.5-9.4zm311.7-256.5c-33 3.9-48.6-25.1-45.7-45.7 3.4-24 7.4-42.1
11.5-56.5C285.1-13.4 161.8-.5 80.6 80.6-.5 161.7-13.4 285 41.4 379.9c14.4-4.1 32.4-8
56.5-11.5 33.2-3.9 48.6 25.2 45.7 45.7-3.4 24-7.4 42.1-11.5 56.5 94.8 54.8 218.1 41.9
299.3-39.2s94-204.4 39.2-299.3c-14.4 4.1-32.5 8-56.5 11.5zM255.7 106c3.3-13.2 22.4-11.5
23.6 1.8|4.8 52.3 52.3 4.8c13.4 1.2 14.9 20.3 1.8 23.6|-90.5 22.6c-8.9
2.2-16.7-5.9-14.5-14.5|22.5-90.6zm-90.9 230.3L160
284I-52.3-4.8c-13.4-1.2-14.9-20.3-1.8-23.6I90.5-22.6c8.8-2.2 16.7 5.8 14.5 14.5L188.3 338c-3.1
13.2-22.2 11.7-23.5-1.7zm215.7 44.2c-29.3 29.3-75.7 50.4-116.7 50.4-18.9
0-36.6-4.5-51-14.7-9.8-6.9-8.7-21.8 2-27.2 28.3-14.6 63.9-42.4 97.8-76.3s61.7-69.6
76.3-97.8c5.4-10.5 20.2-11.9 27.3-2 32.3 45.3 7.1 124.7-35.7
167.6z"], "grin-stars": [496,512,[], "f587", "M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zM94.6 168.9l34.9-5 15.5-31.6c2.9-5.8 11-5.8 13.9 0l15.5 31.6 34.9 5c6.2
1 8.9 8.6 4.3 13.2I-25.4 24.6 6 34.9c1 6.2-5.3 11-11 7.9L152 233.3I-31.3 16.3c-5.7
3.1-12-1.7-11-7.9l6-34.9-25.4-24.6c-4.6-4.7-1.9-12.3 4.3-13.3zM248 432c-60.6
0-134.5-38.3-143.8-93.3-2-11.8 9.3-21.5 20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5
123.1-15.2c11.5-3.7 22.6 6.1 20.7 17.9-9.3 55-83.2 93.3-143.8 93.3zm157.7-249.9l-25.4 24.6 6
34.9c1 6.2-5.3 11-11 7.9L344 233.3l-31.3 16.3c-5.7
3.1-12-1.7-11-7.9|6-34.9-25.4-24.6c-4.5-4.6-1.9-12.2 4.3-13.2|34.9-5 15.5-31.6c2.9-5.8 11-5.8
13.9 0l15.5 31.6 34.9 5c6.3.9 9 8.5 4.4 13.1z"], "grin-tears": [640,512,[], "f588", "M102.4
256.1c-22.6 3.2-73.5 12-88.3 26.8-19.1 19.1-18.8 50.6.8 70.2s51 19.9 70.2.7c14.8-14.8
23.5-65.7 26.8-88.3.8-5.5-3.9-10.2-9.5-9.4zm523.4
26.8c-14.8-14.8-65.7-23.5-88.3-26.8-5.5-.8-10.3 3.9-9.5 9.5 3.2 22.6 12 73.5 26.8 88.3 19.2 19.2
50.6 18.9 70.2-.7s20-51.2.8-70.3zm-129.4-12.8c-3.8-26.6 19.1-49.5 45.7-45.7 8.9 1.3 16.8 2.7
24.3 4.1C552.7 104.5 447.7 8 320 8S87.3 104.5 73.6 228.5c7.5-1.4 15.4-2.8 24.3-4.1 33.2-3.9
48.6 25.3 45.7 45.7-11.8 82.3-29.9 100.4-35.8 106.4-.9.9-2 1.6-3 2.5 42.7 74.6 123 125 215.2
125s172.5-50.4 215.2-125.1c-1-.9-2.1-1.5-3-2.5-5.9-5.9-24-24-35.8-106.3zM400 152c23.8 0
52.7 29.3 56 71.4.7 8.6-10.8 12-14.9 4.5l-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5
21.6l-9.5 17c-4.2 7.4-15.6 4-14.9-4.5 3.1-42.1 32-71.4 55.8-71.4zm-160 0c23.8 0 52.7 29.3 56
```

```
71.4.7 8.6-10.8 12-14.9 4.5l-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6l-9.5
17c-4.2 7.4-15.6 4-14.9-4.5 3.1-42.1 32-71.4 55.8-71.4zm80 280c-60.6
0-134.5-38.3-143.8-93.3-2-11.7 9.2-21.6 20.7-17.9C227.1 330.5 272 336 320 336s92.9-5.5
123.1-15.2c11.4-3.7 22.6 6.1 20.7 17.9-9.3 55-83.2 93.3-143.8
93.3z"],"grin-tongue":[496,512,[],"f589","M248 8C111 8 0 119 0 256c0 106.3 67 196.7 161
232-5.6-12.2-9-25.7-9-40v-45.5c-24.7-16.2-43.5-38.1-47.8-63.8-2-11.8 9.3-21.5
20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.4-3.6 22.6 6.1 20.7 17.9-4.3
25.7-23.1 47.6-47.8 63.8V448c0 14.3-3.4 27.8-9 40 94-35.3 161-125.7 161-232C496 119 385 8
248 8zm-80 232c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm160
0c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm-34.9
134.6c-14.4-6.5-31.1 2.2-34.6 17.6l-1.8 7.8c-2.1 9.2-15.2 9.2-17.3
0l-1.8-7.8c-3.5-15.4-20.2-24.1-34.6-17.6-.9.4.3-.2-18.9 9.4v63c0 35.2 28 64.5 63.1 64.9 35.7.5
64.9-28.4
64.9-64v-64c-19.5-9.6-18.2-8.9-19-9.3z"], "grin-tongue-squint":[496,512,[], "f58a", "M293.1
374.6c-14.4-6.5-31.1 2.2-34.6 17.6l-1.8 7.8c-2.1 9.2-15.2 9.2-17.3
0l-1.8-7.8c-3.5-15.4-20.2-24.1-34.6-17.6-.9.4.3-.2-18.9 9.4v63c0 35.2 28 64.5 63.1 64.9 35.7.5
64.9-28.4 64.9-64v-64c-19.5-9.6-18.2-8.9-19-9.3zM248 8C111 8 0 119 0 256c0 106.3 67 196.7
161 232-5.6-12.2-9-25.7-9-40v-45.5c-24.7-16.2-43.5-38.1-47.8-63.8-2-11.8 9.2-21.5
20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.4-3.7 22.6 6.1 20.7 17.9-4.3
25.7-23.1 47.6-47.8 63.8V448c0 14.3-3.4 27.8-9 40 94-35.3 161-125.7 161-232C496 119 385 8
248 8zm-33.8 210.3l-80 48c-11.5 6.8-24-7.6-15.4-18l33.6-40.3-33.6-40.3c-8.6-10.3 3.8-24.9
15.4-18|80 48c7.7 4.7 7.7 15.9 0 20.6zm163 30c8.7 10.4-3.9 24.8-15.4
18I-80-48c-7.8-4.7-7.8-15.9 0-20.6I80-48c11.7-6.9 23.9 7.7 15.4 18L343.6 208I33.6
40.3z"], "grin-tongue-wink": [496,512,[], "f58b", "M344 184c-13.3 0-24 10.7-24 24s10.7 24 24 24
24-10.7 24-24-10.7-24-24-24zM248 8C111 8 0 119 0 256c0 106.3 67 196.7 161
232-5.6-12.2-9-25.7-9-40v-45.5c-24.7-16.2-43.5-38.1-47.8-63.8-2-11.8 9.3-21.5
20.7-17.9C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.5-3.7 22.6 6.1 20.7 17.9-4.3
25.7-23.1 47.6-47.8 63.8V448c0 14.3-3.4 27.8-9 40 94-35.3 161-125.7 161-232C496 119 385 8
248 8zm-56 225l-9.5-8.5c-14.8-13.2-46.2-13.2-61 0L112 233c-8.5 7.4-21.6.3-19.8-10.8 4-25.2
34.2-42.1 59.9-42.1S208 197 212 222.2c1.6 11.1-11.6 18.2-20 10.8zm152 39c-35.3
0-64-28.7-64-64s28.7-64 64-64 64 28.7 64 64-28.7 64-64 64zm-50.9 102.6c-14.4-6.5-31.1
2.2-34.6 17.6l-1.8 7.8c-2.1 9.2-15.2 9.2-17.3
0l-1.8-7.8c-3.5-15.4-20.2-24.1-34.6-17.6-.9.4.3-.2-18.9 9.4v63c0 35.2 28 64.5 63.1 64.9 35.7.5
64.9-28.4 64.9-64v-64c-19.5-9.6-18.2-8.9-19-9.3z"], "grin-wink":[496,512,[], "f58c", "M0 256c0
137 111 248 248 248s248-111 248-248S385 8 248 8 0 119 0 256zm200-48c0 17.7-14.3 32-32
32s-32-14.3-32-32 14.3-32 32-32 32 14.3 32 32zm168 25l-9.5-8.5c-14.8-13.2-46.2-13.2-61
0L288 233c-8.3 7.4-21.6.4-19.8-10.8 4-25.2 34.2-42.1 59.9-42.1S384 197 388 222.2c1.6 11-11.5
18.2-20 10.8zm-243.1 87.8C155.1 330.5 200 336 248 336s92.9-5.5 123.1-15.2c11.3-3.7 22.6 6
```

```
20.7 17.9-9.2 55-83.2 93.3-143.8 93.3s-134.5-38.3-143.8-93.3c-2-11.9 9.3-21.6
20.7-17.9z"], "grip-horizontal":[448,512,[], "f58d", "M96 288H32c-17.67 0-32 14.33-32 32v64c0
17.67 14.33 32 32 32h64c17.67 0 32-14.33 32-32v-64c0-17.67-14.33-32-32-32zm160
0h-64c-17.67 0-32 14.33-32 32v64c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32v-64c0-17.67-14.33-32-32-32zm160 0h-64c-17.67 0-32 14.33-32 32v64c0 17.67 14.33 32
32 32h64c17.67 0 32-14.33 32-32v-64c0-17.67-14.33-32-32zM96 96H32c-17.67 0-32
14.33-32 32v64c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32v-64c0-17.67-14.33-32-32-32zm160 0h-64c-17.67 0-32 14.33-32 32v64c0 17.67 14.33 32
32 32h64c17.67 0 32-14.33 32-32v-64c0-17.67-14.33-32-32-32zm160 0h-64c-17.67 0-32
14.33-32 32v64c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32v-64c0-17.67-14.33-32-32-32z"], "grip-lines": [512,512,[], "f7a4", "M496 288H16c-8.8 0-16
7.2-16 16v32c0 8.8 7.2 16 16 16h480c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm0-128H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h480c8.8
0 16-7.2 16-16v-32c0-8.8-7.2-16-16-16z"], "grip-lines-vertical": [256,512,[], "f7a5", "M96
496V16c0-8.8-7.2-16-16-16H48c-8.8 0-16 7.2-16 16v480c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16zm128 0V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v480c0 8.8 7.2 16 16 16h32c8.8
0 16-7.2 16-16z"], "grip-vertical": [320,512,[], "f58e", "M96 32H32C14.33 32 0 46.33 0 64v64c0
17.67 14.33 32 32 32h64c17.67 0 32-14.33 32-32V64c0-17.67-14.33-32-32-32zm0
160H32c-17.67 0-32 14.33-32 32v64c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32v-64c0-17.67-14.33-32-32-32zm0 160H32c-17.67 0-32 14.33-32 32v64c0 17.67 14.33 32
32 32h64c17.67 0 32-14.33 32-32v-64c0-17.67-14.33-32-32zM288 32h-64c-17.67 0-32
14.33-32 32v64c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32V64c0-17.67-14.33-32-32-32zm0 160h-64c-17.67 0-32 14.33-32 32v64c0 17.67 14.33 32
32 32h64c17.67 0 32-14.33 32-32v-64c0-17.67-14.33-32-32-32zm0 160h-64c-17.67 0-32
14.33-32 32v64c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32v-64c0-17.67-14.33-32-32-32z"],guitar:[512,512,[],"f7a6","M502.63 39L473 9.37a32 32 0
0 0-45.26 0L381.46 55.7a35.14 35.14 0 0 0-8.53 13.79L360.77 106l-76.26
76.26c-12.16-8.76-25.5-15.74-40.1-19.14-33.45-7.78-67-.88-89.88 22a82.45 82.45 0 0 0-20.24
33.47c-6 18.56-23.21 32.69-42.15 34.46-23.7 2.27-45.73 11.45-62.61 28.44C-16.11 327-7.9 409
47.58 464.45$185 528 230.56 482.52c17-16.88 26.16-38.9 28.45-62.71 1.76-18.85 15.89-36.13
34.43-42.14a82.6 82.6 0 0 0 33.48-20.25c22.87-22.88 29.74-56.36
22-89.75-3.39-14.64-10.37-28-19.16-40.2L406 151.23|36.48-12.16a35.14 35.14 0 0 0
13.79-8.53|46.33-46.32a32 32 0 0 0 .03-45.22zM208 352a48 48 0 1 1 48-48 48 48 0 0 1-48
48z"],"h-square":[448,512,[],"f0fd","M448 80v352c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48V80c0-26.51 21.49-48 48-48h352c26.51 0 48 21.49 48 48zm-112
48h-32c-8.837 0-16 7.163-16 16v80H160v-80c0-8.837-7.163-16-16h-32c-8.837 0-16
7.163-16 16v224c0 8.837 7.163 16 16 16h32c8.837 0 16-7.163 16-16v-80h128v80c0 8.837
7.163 16 16 16h32c8.837 0 16-7.163
```

```
16-16V144c0-8.837-7.163-16-16-16z"],hamburger:[512,512,[],"f805","M464 256H48a48 48 0
0 0 0 96h416a48 48 0 0 0 0-96zm16 128H32a16 16 0 0 0-16 16v16a64 64 0 0 0 64 64h352a64
64 0 0 0 64-64v-16a16 16 0 0 0-16-16zM58.64 224h394.72c34.57 0 54.62-43.9
34.82-75.88C448 83.2 359.55 32.1 256 32c-103.54.1-192 51.2-232.18 116.11C4 180.09 24.07
224 58.64 224zM384 112a16 16 0 1 1-16 16 16 16 0 0 1 16-16zM256 80a16 16 0 1 1-16 16 16
16 0 0 1 16-16zm-128 32a16 16 0 1 1-16 16 16 16 0 0 1
16-16z"],hammer:[576,512,[],"f6e3","M571.31
193.94l-22.63-22.63c-6.25-6.25-16.38-6.25-22.63 0l-11.31
11.31-28.9-28.9c5.63-21.31.36-44.9-16.35-61.61l-45.25-45.25c-62.48-62.48-163.79-62.48-226.
28 0l90.51 45.25v18.75c0 16.97 6.74 33.25 18.75 45.25l49.14 49.14c16.71 16.71 40.3 21.98
61.61 16.35|28.9 28.9-11.31 11.31c-6.25 6.25-6.25 16.38 0 22.63|22.63 22.63c6.25 6.25 16.38
6.25 22.63 0l90.51-90.51c6.23-6.24
6.23-16.37-.02-22.62zm-286.72-15.2c-3.7-3.7-6.84-7.79-9.85-11.95L19.64 404.96c-25.57
23.88-26.26 64.19-1.53 88.93s65.05 24.05
88.93-1.53|238.13-255.07c-3.96-2.91-7.9-5.87-11.44-9.41|-49.14-9.14z"],hamsa:[512,512,[],"f
665"."M509.34 307.25C504.28 295.56 492.75 288 480 288h-64V80c0-22-18-40-40s-40
18-40 40v134c0 5.52-4.48 10-10 10h-20c-5.52 0-10-4.48-10-10V40c0-22-18-40-40-40s-40 18-40
40v174c0 5.52-4.48 10-10 10h-20c-5.52 0-10-4.48-10-10V80c0-22-18-40-40-40S96 58 96
80v208H32c-12.75 0-24.28 7.56-29.34 19.25a31.966 31.966 0 0 0 5.94 34.58l102.69
110.03C146.97 490.08 199.69 512 256 512s109.03-21.92 144.72-60.14L503.4 341.83a31.966
31.966 0 0 0 5.94-34.58zM256 416c-53.02 0-96-64-96-64s42.98-64 96-64 96 64 96 64-42.98
64-96 64zm0-96c-17.67 0-32 14.33-32 32s14.33 32 32 32 32-14.33
32-32-14.33-32-32-32z"],"hand-holding":[576,512,[],"f4bd","M565.3
328.1c-11.8-10.7-30.2-10-42.6 0L430.3 402c-11.3 9.1-25.4 14-40 14H272c-8.8
0-16-7.2-16-16s7.2-16 16-16h78.3c15.9 0 30.7-10.9 33.3-26.6
3.3-20-12.1-37.4-31.6-37.4H192c-27 0-53.1 9.3-74.1 26.3L71.4 384H16c-8.8 0-16 7.2-16
16v96c0 8.8 7.2 16 16 16h356.8c14.5 0 28.6-4.9 40-14L564 377c15.2-12.1 16.4-35.3
1.3-48.9z"],"hand-holding-heart":[576,512,[],"f4be","M275.3 250.5c7 7.4 18.4 7.4 25.5
0|108.9-114.2c31.6-33.2 29.8-88.2-5.6-118.8-30.8-26.7-76.7-21.9-104.9 7.7L288
36.9I-11.1-11.6C248.7-4.4 202.8-9.2 172 17.5c-35.3 30.6-37.2 85.6-5.6 118.8I108.9
114.2zm290 77.6c-11.8-10.7-30.2-10-42.6 0L430.3 402c-11.3 9.1-25.4 14-40 14H272c-8.8
0-16-7.2-16-16s7.2-16 16-16h78.3c15.9 0 30.7-10.9 33.3-26.6
3.3-20-12.1-37.4-31.6-37.4H192c-27 0-53.1 9.3-74.1 26.3L71.4 384H16c-8.8 0-16 7.2-16
16v96c0 8.8 7.2 16 16 16h356.8c14.5 0 28.6-4.9 40-14L564 377c15.2-12.1 16.4-35.3
1.3-48.9z"],"hand-holding-medical":[576,512,[],"e05c","M159.88,175.82h64v64a16,16,0,0,0,1
6,16h64a16,16,0,0,0,16-16v-64h64a16,16,0,0,0,16-16v-64a16,16,0,0,0-16-16h-64v-64a16,16,0,
0,0-16-16h-64a16,16,0,0,0-16,16v64h-64a16,16,0,0,0-16,16v64A16,16,0,0,0,159.88,175.82ZM
568.07,336.13a39.91,39.91,0,0,0-55.93-8.47L392.47,415.84H271.86a16,16,0,0,1,0-32H350.1c1
```

```
6,0,30.75-10.87,33.37-26.61a32.06,32.06,0,0,0-31.62-37.38h-160a117.7,117.7,0,0,0-74.12,26.
25I-46.5,37.74H15.87a16.11,16.11,0,0,0-16,16v96a16.11,16.11,0,0,0,16,16h347a104.8,104.8,0
,0,0,61.7-20.27L559.6,392A40,40,0,0,0,568.07,336.13Z"],"hand-holding-usd":[576,512,[],"f4c0
","M271.06,144.3l54.27,14.3a8.59,8.59,0,0,1,6.63,8.1c0,4.6-4.09,8.4-9.12,8.4h-35.6a30,30,0,0
,1-11.19-2.2c-5.24-2.2-11.28-1.7-15.3,2l-19,17.5a11.68,11.68,0,0,0-2.25,2.66,11.42,11.42,0,0,0
,3.88,15.74,83.77,83.77,0,0,0,34.51,11.5V240c0,8.8,7.83,16,17.37,16h17.37c9.55,0,17.38-7.2,
17.38-16V222.4c32.93-3.6,57.84-31,53.5-63-3.15-23-22.46-41.3-46.56-47.7L282.68,97.4a8.59,
8.59,0,0,1-6.63-8.1c0-4.6,4.09-8.4,9.12-8.4h35.6A30,30,0,0,1,332,83.1c5.23,2.2,11.28,1.7,15.3
-2l19-17.5A11.31,11.31,0,0,0,368.47,61a11.43,11.43,0,0,0-3.84-15.78,83.82,83.82,0,0,0-34.52-
11.5V16c0-8.8-7.82-16-17.37-16H295.37C285.82,0,278,7.2,278,16V33.6c-32.89,3.6-57.85,31-5
3.51,63C227.63,119.6,247,137.9,271.06,144.3ZM565.27,328.1c-11.8-10.7-30.2-10-42.6,0L430.
27,402a63.64,63.64,0,0,1-40,14H272a16,16,0,0,1,0-32h78.29c15.9,0,30.71-10.9,33.25-26.6a31
.2,31.2,0,0,0,.46-5.46A32,32,0,0,0,352,320H192a117.66,117.66,0,0,0-74.1,26.29L71.4,384H16
A16,16,0,0,0,0,400v96a16,16,0,0,0,16,16H372.77a64,64,0,0,0,40-14L564,377a32,32,0,0,0,1.28
-48.9Z"],"hand-holding-water":[576,512,[],"f4c1","M288 256c53 0 96-42.1 96-94
0-40-57.1-120.7-83.2-155.6-6.4-8.5-19.2-8.5-25.6 0C249.1 41.3 192 122 192 162c0 51.9 43 94
96 94zm277.3 72.1c-11.8-10.7-30.2-10-42.6 0L430.3 402c-11.3 9.1-25.4 14-40 14H272c-8.8
0-16-7.2-16-16s7.2-16 16-16h78.3c15.9 0 30.7-10.9 33.3-26.6
3.3-20-12.1-37.4-31.6-37.4H192c-27 0-53.1 9.3-74.1 26.3L71.4 384H16c-8.8 0-16 7.2-16
16v96c0 8.8 7.2 16 16 16h356.8c14.5 0 28.6-4.9 40-14L564 377c15.2-12.1 16.4-35.3
1.3-48.9z"],"hand-lizard":[576,512,[],"f258","M384 480h192V363.778a95.998 95.998 0 0
0-14.833-51.263L398.127 54.368A48 48 0 0 0 357.544 32H24C10.745 32 0 42.745 0 56v16c0
30.928 25.072 56 56 56h229.981c12.844 0 21.556 13.067 16.615 24.923l-21.41 51.385A32 32 0
0 1 251.648 224H128c-35.346 0-64 28.654-64 64v8c0 13.255 10.745 24 24 24h147.406a47.995
47.995 0 0 1 25.692 7.455|111.748 70.811A24.001 24.001 0 0 1 384
418.539V480z"],"hand-middle-finger":[512,512,[],"f806","M479.93 317.12a37.33 37.33 0 0
0-28.28-36.19L416 272v-49.59c0-11.44-9.69-21.29-23.15-23.54l-38.4-6.4C336.63 189.5 320
200.86 320 216v32a8 8 0 0 1-16 0V50c0-26.28-20.25-49.2-46.52-50A48 48 0 0 0 208 48v200a8
8 0 0 1-16 0v-32c0-15.15-16.63-26.51-34.45-23.54l-30.68 5.12c-18 3-30.87 16.12-30.87
31.38V376a8 8 0 0 1-16 0v-76l-27.36 15A37.34 37.34 0 0 0 32 348.4v73.47a37.31 37.31 0 0 0
10.93 26.39|30.93 30.93A112 112 0 0 0 153.05 512h215A112 112 0 0 0 480
400z"],"hand-paper":[448,512,[],"f256","M408.781 128.007C386.356 127.578 368 146.36 368
168.79V256h-8V79.79c0-22.43-18.356-41.212-40.781-40.783C297.488 39.423 280 57.169 280
79v177h-8V40.79C272 18.36 253.644-.422 231.219.007 209.488.423 192 18.169 192
40v216h-8V80.79c0-22.43-18.356-41.212-40.781-40.783C121.488 40.423 104 58.169 104
80v235.992l-31.648-43.519c-12.993-17.866-38.009-21.817-55.877-8.823-17.865
12.994-21.815 38.01-8.822 55.877|125.601 172.705A48 48 0 0 0 172.073 512h197.59c22.274 0
41.622-15.324 46.724-37.006|26.508-112.66a192.011 192.011 0 0 0
```

```
5.104-43.975V168c.001-21.831-17.487-39.577-39.218-39.993z"],"hand-peace":[448,512,[],"f2
5b","M408 216c-22.092 0-40 17.909-40 40h-8v-32c0-22.091-17.908-40-40-40s-40 17.909-40
40v32h-8V48c0-26.51-21.49-48-48-48s-48 21.49-48 48v208h-13.572L92.688 78.449C82.994
53.774 55.134 41.63 30.461 51.324 5.787 61.017-6.356 88.877 3.337 113.551|74.765
190.342-31.09 24.872c-15.381 12.306-19.515 33.978-9.741 51.081|64 112A39.998 39.998 0 0 0
136 512h240c18.562 0 34.686-12.77 38.937-30.838l32-136A39.97 39.97 0 0 0 448
336v-80c0-22.091-17.908-40-40-40z"],"hand-point-down":[384,512,[],"f0a7","M91.826
467.2V317.966c-8.248 5.841-16.558 10.57-24.918 14.153C35.098 345.752-.014 322.222 0
288c.008-18.616 10.897-32.203 29.092-40 28.286-12.122 64.329-78.648 77.323-107.534
7.956-17.857 25.479-28.453 43.845-28.464l.001-.002h171.526c11.812 0 21.897 8.596 23.703
20,269 7.25 46,837 38,483 61,76 38,315 123,731-.007 2,724,195 13,254,195 16 0
50.654-22.122 81.574-71.263 72.6-9.297 18.597-39.486 30.738-62.315 16.45-21.177
24.645-53.896 22.639-70.944 6.299V467.2c0 24.15-20.201 44.8-43.826 44.8-23.283
0-43.826-21.35-43.826-44.8zM112 72V24c0-13.255 10.745-24 24-24h192c13.255 0 24 10.745
24 24v48c0 13.255-10.745 24-24 24H136c-13.255
0-24-10.745-24-24zm212-24c0-11.046-8.954-20-20s-20 8.954-20 20 8.954 20 20 20
20-8.954 20-20z"],"hand-point-left":[512,512,[],"f0a5","M44.8
155.826h149.234c-5.841-8.248-10.57-16.558-14.153-24.918C166.248 99.098 189.778 63.986
224 64c18.616.008 32.203 10.897 40 29.092 12.122 28.286 78.648 64.329 107.534 77.323
17.857 7.956 28.453 25.479 28.464 43.845l.002.001v171.526c0 11.812-8.596 21.897-20.269
23.703-46.837 7.25-61.76 38.483-123.731 38.315-2.724-.007-13.254.195-16 .195-50.654
0-81.574-22.122-72.6-71.263-18.597-9.297-30.738-39.486-16.45-62.315-24.645-21.177-22.639
-53.896-6.299-70.944H44.8c-24.15 0-44.8-20.201-44.8-43.826 0-23.283 21.35-43.826
44.8-43.826zM440 176h48c13.255 0 24 10.745 24 24v192c0 13.255-10.745 24-24
24h-48c-13.255 0-24-10.745-24-24V200c0-13.255 10.745-24 24-24zm24 212c11.046 0
20-8.954 20-20s-8.954-20-20-20-20 8.954-20 20 8.954 20 20
20z"],"hand-point-right":[512,512,[],"f0a4","M512 199.652c0 23.625-20.65 43.826-44.8
43.826h-99.851c16.34 17.048 18.346 49.766-6.299 70.944 14.288 22.829 2.147 53.017-16.45
62.315C353.574 425.878 322.654 448 272 448c-2.746
0-13.276-.203-16-.195-61.971.168-76.894-31.065-123.731-38.315C120.596 407.683 112
397.599 112 385.786V214.261l.002-.001c.011-18.366 10.607-35.889 28.464-43.845
28.886-12.994 95.413-49.038 107.534-77.323 7.797-18.194 21.384-29.084 40-29.092
34.222-.014 57.752 35.098 44.119 66.908-3.583 8.359-8.312 16.67-14.153
24.918H467.2c23.45 0 44.8 20.543 44.8 43.826zM96 200v192c0 13.255-10.745 24-24
24H24c-13.255 0-24-10.745-24-24V200c0-13.255 10.745-24 24-24h48c13.255 0 24 10.745 24
24zM68 368c0-11.046-8.954-20-20s-20 8.954-20 20 8.954 20 20 20 20-8.954
20-20z"],"hand-point-up":[384,512,[],"f0a6","M135.652 0c23.625 0 43.826 20.65 43.826
44.8v99.851c17.048-16.34 49.766-18.346 70.944 6.299 22.829-14.288 53.017-2.147 62.315
```

```
16.45C361.878 158.426 384 189.346 384 240c0 2.746-.203 13.276-.195 16 .168 61.971-31.065
76.894-38.315 123.731C343.683 391.404 333.599 400 321.786
400H150.261I-.001-.002c-18.366-.011-35.889-10.607-43.845-28.464C93.421 342.648 57.377
276.122 29.092 264 10.897 256.203.008 242.616 0 224c-.014-34.222 35.098-57.752
66.908-44.119 8.359 3.583 16.67 8.312 24.918 14.153V44.8c0-23.45 20.543-44.8
43.826-44.8zM136 416h192c13.255 0 24 10.745 24 24v48c0 13.255-10.745 24-24
24H136c-13.255 0-24-10.745-24-24v-48c0-13.255 10.745-24 24-24zm168 28c-11.046 0-20
8.954-20 20s8.954 20 20 20 20-8.954
20-20-8.954-20-20-20z"],"hand-pointer":[448,512,[],"f25a","M448 240v96c0 3.084-.356
6.159-1.063 9.162I-32 136C410.686 499.23 394.562 512 376 512H168a40.004 40.004 0 0
1-32.35-16.473I-127.997-176c-12.993-17.866-9.043-42.883 8.822-55.876 17.867-12.994
42.884-9.043 55.877 8.823L104 315.992V40c0-22.091 17.908-40 40-40s40 17.909 40
40v200h8v-40c0-22.091 17.908-40 40-40s40 17.909 40 40v40h8v-24c0-22.091 17.908-40
40-40s40 17.909 40 40v24h8c0-22.091 17.908-40 40-40s40 17.909 40 40zm-256
80h-8v96h8v-96zm88 0h-8v96h8v-96zm88
0h-8v96h8v-96z"],"hand-rock":[512,512,[],"f255","M464.8 80c-26.9-.4-48.8 21.2-48.8
48h-8V96.8c0-26.3-20.9-48.3-47.2-48.8-26.9-.4-48.8 21.2-48.8
48v32h-8V80.8c0-26.3-20.9-48.3-47.2-48.8-26.9-.4-48.8 21.2-48.8
48v48h-8V96.8c0-26.3-20.9-48.3-47.2-48.8-26.9-.4-48.8 21.2-48.8
48v136l-8-7.1v-48.1c0-26.3-20.9-48.3-47.2-48.8C21.9 127.6 0 149.2 0 176v66.4c0 27.4 11.7
53.5 32.2 71.8|111.7 99.3c10.2 9.1 16.1 22.2 16.1 35.9v6.7c0 13.3 10.7 24 24 24h240c13.3 0
24-10.7 24-24v-2.9c0-12.8 2.6-25.5 7.5-37.3l49-116.3c5-11.8 7.5-24.5
7.5-37.3V128.8c0-26.3-20.9-48.4-47.2-48.8z"],"hand-scissors":[512,512,[],"f257","M216
440c0-22.092 17.909-40 40-40v-8h-32c-22.091 0-40-17.908-40-40s17.909-40
40-40h32v-8H48c-26.51 0-48-21.49-48-48s21.49-48
48-48h208v-13.572l-177.551-69.74c-24.674-9.694-36.818-37.555-27.125-62.228 9.693-24.674
37.554-36.817 62.228-27.124|190.342 74.765 24.872-31.09c12.306-15.381 33.978-19.515
51.081-9.741|112 64A40.002 40.002 0 0 1 512 168v240c0 18.562-12.77 34.686-30.838
38.937l-136 32A39.982 39.982 0 0 1 336 480h-80c-22.091
0-40-17.908-40-40z"],"hand-sparkles":[640,512,[],"e05d","M106.66,170.64l.09,0,49.55-20.65
a7.32,7.32,0,0,0,3.68-6h0a7.29,7.29,0,0,0-3.68-6l-49.57-20.67-.07,0L86,67.68a6.66,6.66,0,0,0-
11.92,0I-20.7,49.63-.05,0L3.7,138A7.29,7.29,0,0,0,0,144H0a7.32,7.32,0,0,0,3.68,6L53.27,170.6
l.07,0L74,220.26a6.65,6.65,0,0,0,11.92,0l20.69-49.62ZM471.38,467.41l-1-.42-1-.5a38.67,38.67
,0,0,1,0-69.14|1-.49,1-.43,37.49-15.63,15.63-37.48.41-1,.47-.95c3.85-7.74,10.58-13.63,18.35-1
7.34,0-1.33.25-2.69.27-4V144a32,32,0,0,0-64,0v72a8,8,0,0,1-8,8H456a8,8,0,0,1-8-8V64a32,32,
0,0,0-64,0V216a8,8,0,0,1-8,8H360a8,8,0,0,1-8-8V32a32,32,0,0,0-64,0V216a8,8,0,0,1-8,8H264a
8,8,0,0,1-8-8V64a32,32,0,0,0-64,0v241l-23.59-32.49a40,40,0,0,0-64.71,47.09L229.3,492.21A4
8.07,48.07,0,0,0,268.09,512H465.7c19.24,0,35.65-11.73,43.24-28.79l-.07-.17ZM349.79,339.52
```

```
,320,351.93l-12.42,29.78a4,4,0,0,1-7.15,0L288,351.93l-29.79-12.41a4,4,0,0,1,0-7.16L288,319.
94l12.42-29.78a4,4,0,0,1,7.15,0L320,319.94l29.79,12.42a4,4,0,0,1,0,7.16ZM640,431.91a7.28,7
.28,0,0,0-3.68-6l-49.57-20.67-.07,0L566,355.63a6.66,6.66,0,0,0-11.92,0l-20.7,49.63-.05,0L483.
7,426a7.28,7.28,0,0,0-3.68,6h0a7.29,7.29,0,0,0,3.68,5.95l49.57,20.67.07,0L554,508.21a6.65,6.
65,0,0,0,11.92,0l20.69-49.62h0l.09,0,49.55-20.66a7.29,7.29,0,0,0,3.68-5.95h0Z"],"hand-spock
":[512,512,[],"f259","M510.9005,145.27027,442.604,432.09391A103.99507,103.99507,0,0,1,3
41.43745,512H214.074a135.96968,135.96968,0,0,1-93.18489-36.95291L12.59072,373.12723a
39.992,39.992,0,0,1,54.8122-58.24988l60.59342,57.02528v0a283.24849,283.24849,0,0,0-11.6
703-80.46734L73.63726,147.36011a40.00575,40.00575,0,1,1,76.71833-22.7187l37.15458,125.
39477a8.33113,8.33113,0,0,0,16.05656-4.4414L153.26183,49.95406A39.99638,39.99638,0,1,1
,230.73015,30.0166l56.09491,218.15825a10.42047,10.42047,0,0,0,20.30018-.501L344.80766,
63.96966a40.052,40.052,0,0,1,51.30245-30.0893c19.86073,6.2998,30.86262,27.67378,26.675
64,48.08487I-33.83869,164.966a7.55172,7.55172,0,0,0,14.74406,3.2666I29.3973-123.45874a3
9.99414,39.99414,0,1,1,77.81208,18.53121Z"],hands:[640,512,[],"f4c2","M204.8
230.4c-10.6-14.1-30.7-17-44.8-6.4-14.1 10.6-17 30.7-6.4 44.8l38.1 50.8c4.8 6.4 4.1 15.3-1.5
20.9I-12.8 12.8c-6.7 6.7-17.6 6.2-23.6-1.1L64 244.4V96c0-17.7-14.3-32-32-32S0 78.3 0
96v218.4c0 10.9 3.7 21.5 10.5 30l104.1 134.3c5 6.5 8.4 13.9 10.4 21.7 1.8 6.9 8.1 11.6 15.3
11.6H272c8.8 0 16-7.2 16-16V384c0-27.7-9-54.6-25.6-76.8I-57.6-76.8zM608 64c-17.7 0-32
14.3-32 32v148.4l-89.8 107.8c-6 7.2-17 7.7-23.6
1.1l-12.8-12.8c-5.6-5.6-6.3-14.5-1.5-20.9l38.1-50.8c10.6-14.1
7.7-34.2-6.4-44.8-14.1-10.6-34.2-7.7-44.8 6.4l-57.6 76.8C361 329.4 352 356.3 352 384v112c0
8.8 7.2 16 16 16h131.7c7.1 0 13.5-4.7 15.3-11.6 2-7.8 5.4-15.2 10.4-21.7l104.1-134.3c6.8-8.5
10.5-19.1 10.5-30V96c0-17.7-14.3-32-32-32z"],"hands-helping":[640,512,[],"f4c4","M488
192H336v56c0 39.7-32.3 72-72 72s-72-32.3-72-72V126.4l-64.9 39C107.8 176.9 96 197.8 96
220.2v47.3l-80 46.2C.7 322.5-4.6 342.1 4.3 357.4l80 138.6c8.8 15.3 28.4 20.5 43.7 11.7L231.4
448H368c35.3 0 64-28.7 64-64h16c17.7 0 32-14.3 32-32v-64h8c13.3 0 24-10.7
24-24v-48c0-13.3-10.7-24-24-24zm147.7-37.4L555.7 16C546.9.7 527.3-4.5 512 4.3L408.6
64H306.4c-12 0-23.7 3.4-33.9 9.7L239 94.6c-9.4 5.8-15 16.1-15 27.1V248c0 22.1 17.9 40 40
40s40-17.9 40-40v-88h184c30.9 0 56 25.1 56 56v28.5l80-46.2c15.3-8.9 20.5-28.4
11.7-43.7z"], "hands-wash": [576,512, [], "e05e", "M496,224a48,48,0,1,0-48-48A48,48,0,0,0,496,
224ZM311.47,178.45A56.77,56.77,0,0,1,328,176a56,56,0,0,1,19,3.49l15.35-48.61A24,24,0,0,0
,342,99.74c-11.53-1.35-22.21,6.44-25.71,17.51l-20.9,66.17ZM93.65,386.33c.8-.19,1.54-.54,2.3
5-.71V359.93a156,156,0,0,1,107.06-148l73.7-22.76L310.92,81.05a24,24,0,0,0-20.33-31.11c-11
.53-1.34-22.22,6.45-25.72,17.52L231.42,173.88a8,8,0,0,1-15.26-4.83L259.53,31.26A24,24,0,0,
0,239.2.15C227.67-1.19,217,6.6,213.49,17.66L165.56,169.37a8,8,0,1,1-15.26-4.82l38.56-122a
24,24,0,0,0-20.33-31.11C157,10,146.32,17.83,142.82,28.9I-60,189.85L80.76,168.7A24,24,0,0,0
,56.9,144.55c-13.23-.05-24.72,10.54-24.9,23.86V281.14A123.69,123.69,0,0,0,93.65,386.33ZM
519.1,336H360a8,8,0,0,1,0-16H488a24,24,0,0,0,23.54-28.76C509.35,279.84,498.71,272,487.1,
```

```
272H288l47.09-17.06a24,24,0,0,0-14.18-45.88L213.19,242.31A123.88,123.88,0,0,0,128,360v2
5.65a79.78,79.78,0,0,1,58,108.63A118.9,118.9,0,0,0,248,512H456a24,24,0,0,0,23.54-28.76C47
7.35,471.84,466.71,464,455.1,464H360a8,8,0,0,1,0-16H488a24,24,0,0,0,23.54-28.76C509.35,4
07.84,498.71,400,487.1,400H360a8,8,0,0,1,0-16H520a24,24,0,0,0,23.54-28.76C541.35,343.84,
530.71,336,519.1,336ZM416,64a32,32,0,1,0-32-32A32,32,0,0,0,416,64ZM112,416a48,48,0,1,0,
48,48A48,48,0,0,0,112,416Z"],handshake:[640,512,[],"f2b5","M434.7 64h-85.9c-8 0-15.7
3-21.6 8.4I-98.3 90c-.1.1-.2.3-.3.4-16.6 15.6-16.3 40.5-2.1 56 12.7 13.9 39.4 17.6 56.1
2.7.1-.1.3-.1.4-.2|79.9-73.2c6.5-5.9 16.7-5.5 22.6 1 6 6.5 5.5 16.6-1 22.6|-26.1 23.9L504
313.8c2.9 2.4 5.5 5 7.9 7.7V128I-54.6-54.6c-5.9-6-14.1-9.4-22.6-9.4zM544 128.2v223.9c0 17.7
14.3 32 32 32h64V128.2h-96zm48 223.9c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2
16-16 16zM0 384h64c17.7 0 32-14.3 32-32V128.2H0V384zm48-63.9c8.8 0 16 7.2 16 16s-7.2
16-16 16-16-7.2-16-16c0-8.9 7.2-16 16-16zm435.9 18.6L334.6 217.5l-30 27.5c-29.7 27.1-75.2
24.5-101.7-4.4-26.9-29.4-24.8-74.9 4.4-101.7L289.1 64h-83.8c-8.5 0-16.6 3.4-22.6 9.4L128
128v223.9h18.3l90.5 81.9c27.4 22.3 67.7 18.1 90-9.3l.2-.2 17.9 15.5c15.9 13 39.4 10.5
52.3-5.4|31.4-38.6 5.4 4.4c13.7 11.1 33.9 9.1 45-4.7|9.5-11.7c11.2-13.8
9.1-33.9-4.6-45.1z"],"handshake-alt-slash":[640,512,[],"e05f","M358.59,195.6,504.2,313.8a63
.4,63.4,0,0,1,22.21,37.91H624a16.05,16.05,0,0,0,16-16V143.91A16,16,0,0,0,624,128H512L457
.41,73.41A32,32,0,0,0,434.8,64H348.91a32,32,0,0,0-21.61,8.41l-88.12,80.68-25.69-19.85L289.
09,64H205.3a32,32,0,0,0-22.6,9.41l-20.34,20.3L45.47,3.38A16,16,0,0,0,23,6.19L3.38,31.46A16
,16,0,0,0,6.19,53.91L594.54,508.63A16,16,0,0,0,617,505.82l19.64-25.27a16,16,0,0,0-2.81-22.4
5L303.4,202.72l32.69-29.92,27-24.7a16,16,0,0,1,21.61,23.61ZM16,128A16.05,16.05,0,0,0,0,14
4V335.91a16,16,0,0,0,16,16H146.3l90.5,81.89a64,64,0,0,0,90-9.3l.2-.2,17.91,15.5a37.16,37.16
,0,0,0,52.29-5.39l8.8-10.82L23.56,128Z"],"handshake-slash":[640,512,[],"e060","M0,128.21V
384H64a32,32,0,0,0,32-32V184L23.83,128.21ZM48,320.1a16,16,0,1,1-16,16A16,16,0,0,1,48,3
20.1Zm80,31.81h18.3l90.5,81.89a64,64,0,0,0,90-9.3l.2-.2,17.91,15.5a37.16,37.16,0,0,0,52.29-
5.39l8.8-10.82L128,208.72Zm416-223.7V352.1a32,32,0,0,0,32,32h64V128.21ZM592,352.1a16,
16,0,1,1,16-16A16,16,0,0,1,592,352.1ZM303.33,202.67l59.58-54.57a16,16,0,0,1,21.59,23.61L3
58.41,195.6,504,313.8a73.08,73.08,0,0,1,7.91,7.7V128L457.3,73.41A31.76,31.76,0,0,0,434.7,6
4H348.8a31.93,31.93,0,0,0-21.6,8.41l-88.07,80.64-25.64-19.81L289.09,64H205.3a32,32,0,0,0-
22.6,9.41L162.36,93.72,45.47,3.38A16,16,0,0,0,23,6.19L3.38,31.46A16,16,0,0,0,6.19,53.91L59
4.53,508.63A16,16,0,0,0,617,505.82l19.65-25.27a16,16,0,0,0-2.82-22.45Z"],hanukiah:[640,51
2,[],"f6e6","M232 160c-4.42 0-8 3.58-8 8v120h32V168c0-4.42-3.58-8-8h-16zm-64 0c-4.42
0-8 3.58-8 8v120h32V168c0-4.42-3.58-8-8-8h-16zm224 0c-4.42 0-8 3.58-8
8v120h32V168c0-4.42-3.58-8-8-8h-16zm64 0c-4.42 0-8 3.58-8
8v120h32V168c0-4.42-3.58-8-8-8h-16zm88 8c0-4.42-3.58-8-8h-16c-4.42 0-8 3.58-8
8v120h32V168zm-440-8c-4.42 0-8 3.58-8 8v120h32V168c0-4.42-3.58-8-8-8h-16zm520
0h-32c-8.84 0-16 7.16-16 16v112c0 17.67-14.33 32-32
32H352V128c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16 16v192H96c-17.67
```

```
0-32-14.33-32-32V176c0-8.84-7.16-16-16-16H16c-8.84 0-16 7.16-16 16v112c0 53.02 42.98 96
96 96h192v64H112c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h416c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16H352v-64h192c53.02 0 96-42.98
96-96V176c0-8.84-7.16-16-16-16zm-16-32c13.25 0 24-11.94 24-26.67S608 48 608 48s-24
38.61-24 53.33S594.75 128 608 128zm-576 0c13.25 0 24-11.94 24-26.67S32 48 32 48 8 86.61 8
101.33 18.75 128 32 128zm288-48c13.25 0 24-11.94 24-26.67S320 0 320 0s-24 38.61-24
53.33S306.75 80 320 80zm-208 48c13.25 0 24-11.94 24-26.67S112 48 112 48s-24 38.61-24
53.33S98.75 128 112 128zm64 0c13.25 0 24-11.94 24-26.67S176 48 176 48s-24 38.61-24
53.33S162.75 128 176 128zm64 0c13.25 0 24-11.94 24-26.67S240 48 240 48s-24 38.61-24
53.33S226.75 128 240 128zm160 0c13.25 0 24-11.94 24-26.67S400 48 400 48s-24 38.61-24
53.33S386.75 128 400 128zm64 0c13.25 0 24-11.94 24-26.67S464 48 464 48s-24 38.61-24
53.33S450.75 128 464 128zm64 0c13.25 0 24-11.94 24-26.67S528 48 528 48s-24 38.61-24
53.33S514.75 128 528 128z"],"hard-hat":[512,512,[],"f807","M480
288c0-80.25-49.28-148.92-119.19-177.62L320 192V80a16 16 0 0 0-16-16h-96a16 16 0 0 0-16
16v112l-40.81-81.62C81.28 139.08 32 207.75 32 288v64h448zm16 96H16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h480a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16z"],hashtag:[448,512,[],"f292","M440.667
182.109|7.143-40c1.313-7.355-4.342-14.109-11.813-14.109h-74.81|14.623-81.891C377.123
38.754 371.468 32 363.997 32h-40.632a12 12 0 0 0-11.813 9.891L296.175
128H197.54l14.623-81.891C213.477 38.754 207.822 32 200.35 32h-40.632a12 12 0 0 0-11.813
9.891L132.528 128H53.432a12 12 0 0 0-11.813 9.891l-7.143 40C33.163 185.246 38.818 192
46.289 192h74.81L98.242 320H19.146a12 12 0 0 0-11.813 9.891l-7.143 40C-1.123 377.246
4.532 384 12.003 384h74.81L72.19 465.891C70.877 473.246 76.532 480 84.003
480h40.632a12 12 0 0 0 11.813-9.891L151.826 384h98.634l-14.623 81.891C234.523 473.246
240.178 480 247.65 480h40.632a12 12 0 0 0 11.813-9.891L315.472 384h79.096a12 12 0 0 0
11.813-9.891|7.143-40c1.313-7.355-4.342-14.109-11.813-14.109h-74.81|22.857-128h79.096a1
2 12 0 0 0 11.813-9.891zM261.889 320h-98.634l22.857-128h98.634l-22.857
128z"],"hat-cowboy":[640,512,[],"f8c0","M490 296.9C480.51 239.51 450.51 64 392.3 64c-14
0-26.49 5.93-37 14a58.21 58.21 0 0 1-70.58 0c-10.51-8-23-14-37-14-58.2 0-88.2 175.47-97.71
232.88C188.81 309.47 243.73 320 320 320s131.23-10.51 170-23.1zm142.9-37.18a16 16 0 0
0-19.75 1.5c-1 .9-101.27 90.78-293.16 90.78-190.82 0-292.22-89.94-293.24-90.84A16 16 0 0 0
1 278.53C1.73 280.55 78.32 480 320 480s318.27-199.45 319-201.47a16 16 0 0
0-6.09-18.81z"],"hat-cowboy-side":[640,512,[],"f8c1","M260.8
291.06c-28.63-22.94-62-35.06-96.4-35.06C87 256 21.47 318.72 1.43 412.06c-3.55 16.6-.43
33.83 8.57 47.3C18.75 472.47 31.83 480 45.88 480H592c-103.21
0-155-37.07-233.19-104.46zm234.65-18.29L468.4 116.2A64 64 0 0 0 392 64.41L200.85 105a64
64 0 0 0-50.35 55.79L143.61 226c6.9-.83 13.7-2 20.79-2 41.79 0 82 14.55 117.29 42.82l98
84.48C450.76 412.54 494.9 448 592 448a48 48 0 0 0
```

```
48-48c0-25.39-29.6-119.33-144.55-127.23z"],"hat-wizard":[512,512,[],"f6e8","M496
448H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h480c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zm-304-64|-64-32 64-32 32-64 32 64 64 32-64 32-16
32h208l-86.41-201.63a63.955 63.955 0 0 1-1.89-45.45L416 0 228.42 107.19a127.989 127.989
0 0 0-53.46 59.15L64 416h144l-16-32zm64-224l16-32 16 32 32 16-32 16-16 32-16-32-32-16
32-16z"],hdd:[576,512,[],"f0a0","M576 304v96c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48v-96c0-26.51 21.49-48 48-48h480c26.51 0 48 21.49 48 48zm-48-80a79.557
79.557 0 0 1 30.777 6.165L462.25 85.374A48.003 48.003 0 0 0 422.311 64H153.689a48 48 0 0
0-39.938 21.374L17.223 230.165A79.557 79.557 0 0 1 48 224h480zm-48 96c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32-32zm-96 0c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327
32-32-14.327-32-32-32z"],"head-side-cough":[640,512,[],"e061","M616,304a24,24,0,1,0-24-2
4A24,24,0,0,0,616,304ZM552,416a24,24,0,1,0,24,24A24,24,0,0,0,552,416Zm-64-56a24,24,0,1,
0,24,24A24,24,0,0,0,488,360ZM616,464a24,24,0,1,0,24,24A24,24,0,0,0,616,464Zm0-104a24,2
4,0,1,0,24,24A24,24,0,0,0,616,360Zm-64-40a24,24,0,1,0,24,24A24,24,0,0,0,552,320Zm-74.78-
45c-21-47.12-48.5-151.75-73.12-186.75A208.13,208.13,0,0,0,234.1,0H192C86,0,0,86,0,192c0,
56.75,24.75,107.62,64,142.88V512H288V480h64a64,64,0,0,0,64-64H320a32,32,0,0,1,0-64h96
V320h32A32,32,0,0,0,477.22,275ZM288,224a32,32,0,1,1,32-32A32.07,32.07,0,0,1,288,224Z"],
"head-side-cough-slash":[640,512,[],"e062","M454.11,319.21c19.56-3.81,31.62-25,23.11-44.2
1\hbox{-}21\hbox{-}47.12\hbox{-}48.5\hbox{-}151.75\hbox{-}73.12\hbox{-}186.75A208.13,208.13,0,0,0,234.1,0H192A190.64,190.64,0,0,0,}
84.18,33.3L45.46,3.38A16,16,0,0,0,23,6.19L3.37,31.46A16,16,0,0,0,6.18,53.91L594.53,508.63
A16,16,0,0,0,617,505.82l19.64-25.27a16,16,0,0,0-2.81-22.45ZM313.39,210.45,263.61,172c5.8
8-7.14,14.43-12,24.36-12a32.06,32.06,0,0,1,32,32C320,199,317.24,205.17,313.39,210.45ZM61
6,304a24,24,0,1,0-24-24A24,24,0,0,0,616,304Zm-64,64a24,24,0,1,0-24-24A24,24,0,0,0,552,36
8ZM288,384a32,32,0,0,1,32-32h19.54L20.73,105.59A190.86,190.86,0,0,0,0,192c0,56.75,24.75
,107.62,64,142.88V512H288V480h64a64,64,0,0,0,64-64H320A32,32,0,0,1,288,384Zm328-24a
24,24,0,1,0,24,24A24,24,0,0,0,616,360Z"],"head-side-mask":[512,512,[],"e063","M.15,184.42
C-2.17,244.21,23,298.06,64,334.88V512H224V316.51L3.67,156.25A182.28,182.28,0,0,0,.15,18
4.42ZM509.22,275c-21-47.12-48.5-151.75-73.12-186.75A208.11,208.11,0,0,0,266.11,0H200C1
17,0,42.48,50.57,13.25,123.65L239.21,288H511.76A31.35,31.35,0,0,0,509.22,275ZM320,224a
32,32,0,1,1,32-32A32.07,32.07,0,0,1,320,224Zm16,144H496l16-48H256V512H401.88a64,64,0,
0,0,60.71-43.76L464,464H336a16,16,0,0,1,0-32H474.67l10.67-32H336a16,16,0,0,1,0-32Z"],"h
ead-side-virus":[512,512,[],"e064","M272,240a16,16,0,1,0,16,16A16,16,0,0,0,0,272,240Zm-64-6
4a16,16,0,1,0,16,16A16,16,0,0,0,208,176Zm301.2,99c-20.93-47.12-48.43-151.73-73.07-186.75
A207.9,207.9,0,0,0,266.09,0H192C86,0,0,86,0,192A191.23,191.23,0,0,0,64,334.81V512H320V
448h64a64,64,0,0,0,64-64V320H480A32,32,0,0,0,509.2,275ZM368,240H355.88c-28.51,0-42.79
,34.47-22.63,54.63|8.58,8.57a16,16,0,1,1-22.63,22.63|-8.57-8.58C290.47,297.09,256,311.37,25
6,339.88V352a16,16,0,0,1-32,0V339.88c0-28.51-34.47-42.79-54.63-22.63I-8.57,8.58a16,16,0,0
```

```
,1-22.63-22.63|8.58-8.57c20.16-20.16,5.88-54.63-22.63-54.63H112a16,16,0,0,1,0-32h12.12c28
.51,0,42.79-34.47,22.63-54.63I-8.58-8.57a16,16,0,0,1,22.63-22.63I8.57,8.58c20.16,20.16,54.63
,5.88,54.63-22.63V96a16,16,0,0,1,32,0v12.12c0,28.51,34.47,42.79,54.63,22.63l8.57-8.58a16,1
6,0,0,1,22.63,22.63|-8.58,8.57C313.09,173.53,327.37,208,355.88,208H368a16,16,0,0,1,0,32Z"]
heading:[512,512,[],"f1dc","M448 96v320h32a16 16 0 0 1 16 16v32a16 16 0 0 1-16,
16H32Oa16 16 0 0 1-16-16v-32a16 16 0 0 1 16-16h32V288H16Ov128h32a16 16 0 0 1 16
16v32a16 16 0 0 1-16 16H32a16 16 0 0 1-16-16v-32a16 16 0 0 1 16-16h32V96H32a16 16 0 0
1-16-16V48a16 16 0 0 1 16-16h160a16 16 0 0 1 16 16v32a16 16 0 0 1-16
16h-32v128h192V96h-32a16 16 0 0 1-16-16V48a16 16 0 0 1 16-16h160a16 16 0 0 1 16
16v32a16 16 0 0 1-16 16z"],headphones:[512,512,[],"f025","M256 32C114.52 32 0 146.496 0
288v48a32 32 0 0 0 17.689 28.622l14.383 7.191C34.083 431.903 83.421 480 144
480h24c13.255 0 24-10.745 24-24V280c0-13.255-10.745-24-24h-24c-31.342 0-59.671
12.879-80 33.627V288c0-105.869 86.131-192 192-192s192 86.131 192 192v1.627C427.671
268.879 399.342 256 368 256h-24c-13.255 0-24 10.745-24 24v176c0 13.255 10.745 24 24
24h24c60.579 0 109.917-48.098 111.928-108.187l14.382-7.191A32 32 0 0 0 512
336v-48c0-141.479-114.496-256-256-256z"],"headphones-alt":[512,512,[],"f58f","M160
288h-16c-35.35 0-64 28.7-64 64.12v63.76c0 35.41 28.65 64.12 64 64.12h16c17.67 0 32-14.36
32-32.06V320.06c0-17.71-14.33-32.06-32-32.06zm208 0h-16c-17.67 0-32 14.35-32
32.06v127.88c0 17.7 14.33 32.06 32 32.06h16c35.35 0 64-28.71
64-64.12v-63.76c0-35.41-28.65-64.12-64-64.12zM256 32C112.91 32 4.57 151.13 0 288v112c0
8.84 7.16 16 16 16h16c8.84 0 16-7.16 16-16V288c0-114.67 93.33-207.8 208-207.82 114.67.02
208 93.15 208 207.82v112c0 8.84 7.16 16 16 16h16c8.84 0 16-7.16 16-16V288C507.43 151.13
399.09 32 256 32z"],headset:[512,512,[],"f590","M192
208c0-17.67-14.33-32-32-32h-16c-35.35 0-64 28.65-64 64v48c0 35.35 28.65 64 64
64h16c17.67 0 32-14.33 32-32V208zm176 144c35.35 0 64-28.65
64-64v-48c0-35.35-28.65-64-64h-16c-17.67 0-32 14.33-32 32v112c0 17.67 14.33 32 32
32h16zM256 0C113.18 0 4.58 118.83 0 256v16c0 8.84 7.16 16 16 16h16c8.84 0 16-7.16
16-16v-16c0-114.69 93.31-208 208-208s208 93.31 208 208h-.12c.08 2.43.12 165.72.12 165.72
0 23.35-18.93 42.28-42.28 42.28H320c0-26.51-21.49-48-48-48h-32c-26.51 0-48 21.49-48
48s21.49 48 48 48h181.72c49.86 0 90.28-40.42 90.28-90.28V256C507.42 118.83 398.82 0 256
0z"],heart:[512,512,[],"f004","M462.3 62.6C407.5 15.9 326 24.3 275.7 76.2L256
96.51-19.7-20.3C186.1 24.3 104.5 15.9 49.7 62.6c-62.8 53.6-66.1 149.8-9.9 207.91193.5
199.8c12.5 12.9 32.8 12.9 45.3 0l193.5-199.8c56.3-58.1
53-154.3-9.8-207.9z"],"heart-broken":[512,512,[],"f7a9","M473.7
73.8|-2.4-2.5c-46-47-118-51.7-169.6-14.8L336 159.9|-96 64 48 128-144-144
96-64-28.6-86.5C159.7 19.6 87 24 40.7 71.4l-2.4 2.4C-10.4 123.6-12.5 202.9 31 256l212.1
218.6c7.1 7.3 18.6 7.3 25.7 0L481 255.9c43.5-53
41.4-132.3-7.3-182.1z"],heartbeat:[512,512,[],"f21e","M320.2 243.8I-49.7 99.4c-6 12.1-23.4
```

```
11.7-28.9-.6I-56.9-126.3-30 71.7H60.6I182.5 186.5c7.1 7.3 18.6 7.3 25.7 0L451.4
288H342.3I-22.1-44.2zM473.7 73.9I-2.4-2.5c-51.5-52.6-135.8-52.6-187.4 0L256
100l-27.9-28.5c-51.5-52.7-135.9-52.7-187.4 0l-2.4 2.4C-10.4 123.7-12.5 203 31
256h102.4l35.9-86.2c5.4-12.9 23.6-13.2 29.4-.4l58.2 129.3 49-97.9c5.9-11.8 22.7-11.8 28.6
0l27.6 55.2H481c43.5-53 41.4-132.3-7.3-182.1z"],helicopter:[640,512,[],"f533","M304
384h272c17.67 0 32-14.33 32-32 0-123.71-100.29-224-224V64h176c8.84 0 16-7.16
16-16V16c0-8.84-7.16-16-16-16H144c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h176v64H112L68.8 70.4C65.78 66.37 61.03 64 56 64H16.01C5.6 64-2.04 73.78.49 83.88L32
192|160 64 86.4 115.2A31.992 31.992 0 0 0 304 384zm112-188.49C478.55 208.3 528.03 257.44
540.79 320H416V195.51zm219.37 263.3I-22.15-22.2c-6.25-6.26-16.24-6.1-22.64.01-7.09
6.77-13.84 11.25-24.64 11.25H240c-8.84 0-16 7.18-16 16.03v32.06c0 8.85 7.16 16.03 16
16.03h325.94c14.88 0 35.3-.47 68.45-29.52 7.02-6.14
7.57-17.05.98-23.66z"],highlighter:[544,512,[],"f591","M0 479.98L99.92
512|35.45-35.45-67.04-67.04L0 479.98zm124.61-240.01a36.592 36.592 0 0 0-10.79 38.1|13.05
42.83-50.93 50.94 96.23 96.23 50.86-50.86 42.74 13.08c13.73 4.2 28.65-.01
38.15-10.78|35.55-41.64-173.34-173.34-41.52
35.44zm403.31-160.7l-63.2-63.2c-20.49-20.49-53.38-21.52-75.12-2.35L190.55 183.68l169.77
169.78L530.27 154.4c19.18-21.74
18.15-54.63-2.35-75.13z"],hiking:[384,512,[],"f6ec","M80.95 472.23c-4.28 17.16 6.14 34.53
23.28 38.81 2.61.66 5.22.95 7.8.95 14.33 0 27.37-9.7
31.02-24.23|25.24-100.97-52.78-52.78-34.56 138.22zm14.89-196.12L137
117c2.19-8.42-3.14-16.95-11.92-19.06-43.88-10.52-88.35 15.07-99.32 57.17L.49 253.24c-2.19
8.42 3.14 16.95 11.92 19.06l63.56 15.25c8.79 2.1 17.68-3.02 19.87-11.44zM368 160h-16c-8.84
0-16 7.16-16 16v16h-34.75l-46.78-46.78C243.38 134.11 228.61 128 212.91 128c-27.02 0-50.47
18.3-57.03 44.52l-26.92 107.72a32.012 32.012 0 0 0 8.42 30.39L224 397.25V480c0 17.67 14.33
32 32 32s32-14.33
32-32v-82.75c0-17.09-6.66-33.16-18.75-45.25l-46.82-46.82c.15-.5.49-.89.62-1.41l19.89-79.57
22.43 22.43c6 6 14.14 9.38 22.62 9.38h48v240c0 8.84 7.16 16 16 16h16c8.84 0 16-7.16
16-16V176c.01-8.84-7.15-16-15.99-16zM240 96c26.51 0 48-21.49 48-48S266.51 0 240 0s-48
21.49-48 48 21.49 48 48 48z"],hippo:[640,512,[],"f6ed","M581.12 96.2c-27.67-.15-52.5
17.58-76.6 26.62C489.98 88.27 455.83 64 416 64c-11.28 0-21.95 2.3-32
5.88V56c0-13.26-10.75-24-24-24h-16c-13.25 0-24 10.74-24 24v48.98C286.01 79.58 241.24 64
192 64 85.96 64 0 135.64 0 224v240c0 8.84 7.16 16 16 16h64c8.84 0 16-7.16
16-16v-70.79C128.35 407.57 166.72 416 208 416s79.65-8.43 112-22.79V464c0 8.84 7.16 16 16
16h64c8.84 0 16-7.16 16-16V288h128v32c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16
16-16v-32c17.67 0 32-14.33 32-32v-92.02c0-34.09-24.79-67.59-58.88-67.78zM448 176c-8.84
0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16
16z"],history:[512,512,[],"f1da","M504 255.531c.253 136.64-111.18 248.372-247.82
```

```
248.468-59.015.042-113.223-20.53-155.822-54.911-11.077-8.94-11.905-25.541-1.839-35.607
11.267-11.267c8.609-8.609 22.353-9.551 31.891-1.984C173.062 425.135 212.781 440 256
440c101.705 0 184-82.311 184-184 0-101.705-82.311-184-184-184-48.814 0-93.149
18.969-126.068 49.932|50.754 50.754c10.08 10.08 2.941 27.314-11.313 27.314H24c-8.837
0-16-7.163-16-16V38.627c0-14.254 17.234-21.393 27.314-11.314|49.372 49.372C129.209
34.136 189.552 8 256 8c136.81 0 247.747 110.78 248 247.531zm-180.912
78.784|9.823-12.63c8.138-10.463 6.253-25.542-4.21-33.679L288
256.349V152c0-13.255-10.745-24-24-24h-16c-13.255 0-24 10.745-24 24v135.651l65.409
50.874c10.463 8.137 25.541 6.253 33.679-4.21z"],"hockey-puck":[512,512,[],"f453","M0
160c0-53 114.6-96 256-96s256 43 256 96-114.6 96-256 96S0 213 0 160zm0 82.2V352c0 53
114.6 96 256 96s256-43 256-96V242.2c-113.4 82.3-398.5 82.4-512
0z"],"holly-berry":[448,512,[],"f7aa","M144 192c26.5 0 48-21.5 48-48s-21.5-48-48-48
21.5-48 48 21.5 48 48 48zm112-48c0 26.5 21.5 48 48 48s48-21.5 48-48-21.5-48-48-48
21.5-48 48zm-32-48c26.5 0 48-21.5 48-48S250.5 0 224 0s-48 21.5-48 48 21.5 48 48 48zm-16.2
139.1c.1-12.4-13.1-20.1-23.8-13.7-34.3 20.3-71.4 32.7-108.7 36.2-9.7.9-15.6 11.3-11.6 20.2 6.2
13.9 11.1 28.6 14.7 43.8 3.6 15.2-5.3 30.6-20.2 35.1-14.9 4.5-30.1 7.6-45.3 9.1-9.7 1-15.7
11.3-11.7 20.2 15 32.8 22.9 69.5 23 107.7.1 14.4 15.2 23.1 27.6 16 33.2-19 68.9-30.5
104.8-33.9 9.7-.9 15.6-11.3 11.6-20.2-6.2-13.9-11.1-28.6-14.7-43.8-3.6-15.2 5.3-30.6 20.2-35.1
14.9-4.5 30.1-7.6 45.3-9.1 9.7-1 15.7-11.3 11.7-20.2-15.5-34.2-23.3-72.5-22.9-112.3zM435
365.6c-15.2-1.6-30.3-4.7-45.3-9.1-14.9-4.5-23.8-19.9-20.2-35.1 3.6-15.2 8.5-29.8 14.7-43.8
4-8.9-1.9-19.3-11.6-20.2-37.3-3.5-74.4-15.9-108.7-36.2-10.7-6.3-23.9 1.4-23.8 13.7 0 1.6-.2
3.2-.2 4.9.2 33.3 7 65.7 19.9 94 5.7 12.4 5.2 26.6-.6 38.9 4.9 1.2 9.9 2.2 14.8 3.7 14.9 4.5 23.8
19.9 20.2 35.1-3.6 15.2-8.5 29.8-14.7 43.8-4 8.9 1.9 19.3 11.6 20.2 35.9 3.4 71.6 14.9 104.8
33.9 12.5 7.1 27.6-1.6 27.6-16 .2-38.2 8-75 23-107.7
4.3-8.7-1.8-19.1-11.5-20.1z"],home:[576,512,[],"f015","M280.37 148.26L96 300.11V464a16
16 0 0 0 16 161112.06-.29a16 16 0 0 0 15.92-16V368a16 16 0 0 1 16-16h64a16 16 0 0 1 16
16v95.64a16 16 0 0 0 16 16.05L464 480a16 16 0 0 0 16-16V300L295.67 148.26a12.19 12.19 0 0
0-15.3 0zM571.6 251.47L488 182.56V44.05a12 12 0 0 0-12-12h-56a12 12 0 0 0-12
12v72.61L318.47 43a48 48 0 0 0-61 0L4.34 251.47a12 12 0 0 0-1.6 16.9l25.5 31A12 12 0 0 0
45.15 301|235.22-193.74a12.19 12.19 0 0 1 15.3 0L530.9 301a12 12 0 0 0 16.9-1.6|25.5-31a12
12 0 0 0-1.7-16.93z"],horse:[576,512,[],"f6f0","M575.92
76.6c-.01-8.13-3.02-15.87-8.58-21.8-3.78-4.03-8.58-9.12-13.69-14.5 11.06-6.84 19.5-17.49
22.18-30.66C576.85 4.68 572.96 0 567.9 0H447.92c-70.69 0-128 57.31-128 128H160c-28.84
0-54.4 12.98-72 33.11V160c-48.53 0-88 39.47-88 88v56c0 8.84 7.16 16 16 16h16c8.84 0
16-7.16 16-16v-56c0-13.22 6.87-24.39 16.78-31.68-.21 2.58-.78 5.05-.78 7.68 0 27.64 11.84
52.36 30.54 69.88I-25.72 68.6a63.945 63.945 0 0 0-2.16 37.99I24.85 99.41A15.982 15.982 0 0
0 107.02 512h65.96c10.41 0 18.05-9.78 15.52-19.88l-26.31-105.26 23.84-63.59L320
345.6V496c0 8.84 7.16 16 16 16h64c8.84 0 16-7.16 16-16V318.22c19.74-20.19 32-47.75
```

```
32-78.22 0-.22-.07-.42-.08-.64V136.89l16 7.11 18.9 37.7c7.45 14.87 25.05 21.55 40.49
15.37|32.55-13.02a31.997 31.997 0 0 0 20.12-29.74|-.06-77.71zm-64 19.4c-8.84
0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16
16z"],"horse-head":[512,512,[],"f7ab","M509.8 332.5l-69.9-164.3c-14.9-41.2-50.4-71-93-79.2
18-10.6 46.3-35.9 34.2-82.3-1.3-5-7.1-7.9-12-6.1L166.9 76.3C35.9 123.4 0 238.9 0 398.8V480c0
17.7 14.3 32 32 32h236.2c23.8 0 39.3-25 28.6-46.3L256
384v-.7c-45.6-3.5-84.6-30.7-104.3-69.6-1.6-3.1-.9-6.9 1.6-9.3|12.1-12.1c3.9-3.9 10.6-2.7 12.9
2.4 14.8 33.7 48.2 57.4 87.4 57.4 17.2 0 33-5.1 46.8-13.2|46 63.9c6 8.4 15.7 13.3 26
13.3h50.3c8.5 0 16.6-3.4 22.6-9.4l45.3-39.8c8.9-9.1 11.7-22.6 7.1-34.4zM328 224c-13.3
0-24-10.7-24-24s10.7-24 24-24 24 10.7 24 24-10.7 24-24
24z"],hospital:[448,512,[],"f0f8","M448 492v20H0v-20c0-6.627 5.373-12
12-12h20V120c0-13.255 10.745-24 24-24h88V24c0-13.255 10.745-24 24-24h112c13.255 0 24
10.745 24 24v72h88c13.255 0 24 10.745 24 24v360h20c6.627 0 12 5.373 12 12zM308
192h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12zm-168 64h40c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12zm104 128h-40c-6.627 0-12 5.373-12
12v84h64v-84c0-6.627-5.373-12-12-12zm64-96h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373
12 12 12h40c6.627 0 12-5.373 12-12v-40c0-6.627-5.373-12-12-12zm-116
12c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627
0 12-5.373 12-12v-40zM182 96h26v26a6 6 0 0 0 6 6h20a6 6 0 0 0 6-6V96h26a6 6 0 0 0
6-6V70a6 6 0 0 0-6-6h-26V38a6 6 0 0 0-6-6h-20a6 6 0 0 0-6 6v26h-26a6 6 0 0 0-6 6v20a6 6 0 0
0 6 6z"],"hospital-alt":[576,512,[],"f47d","M544 96H416V32c0-17.7-14.3-32-32-32H192c-17.7
0-32 14.3-32 32v64H32c-17.7 0-32 14.3-32 32v368c0 8.8 7.2 16 16 16h544c8.8 0 16-7.2
16-16V128c0-17.7-14.3-32-32-32zM160 436c0 6.6-5.4 12-12 12h-40c-6.6
0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm0-128c0 6.6-5.4 12-12
12h-40c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm160 128c0
6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v40zm0-128c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12
5.4 12 12v40zm16-170c0 3.3-2.7 6-6 6h-26v26c0 3.3-2.7 6-6 6h-20c-3.3
0-6-2.7-6-6v-26h-26c-3.3 0-6-2.7-6-6v-20c0-3.3 2.7-6 6-6h26V86c0-3.3 2.7-6 6-6h20c3.3 0 6 2.7
6 6v26h26c3.3 0 6 2.7 6 6v20zm144 298c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-40c0-6.6
5.4-12 12-12h40c6.6 0 12 5.4 12 12v40zm0-128c0 6.6-5.4 12-12 12h-40c-6.6
0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h40c6.6 0 12 5.4 12
12v40z"],"hospital-symbol":[512,512,[],"f47e","M256 0C114.6 0 0 114.6 0 256s114.6 256 256
256 256-114.6 256-256S397.4 0 256 0zm112 376c0 4.4-3.6 8-8 8h-48c-4.4
0-8-3.6-8-8v-88h-96v88c0 4.4-3.6 8-8 8h-48c-4.4 0-8-3.6-8-8V136c0-4.4 3.6-8 8-8h48c4.4 0 8
3.6 8 8v88h96v-88c0-4.4 3.6-8 8-8h48c4.4 0 8 3.6 8
```

```
8v240z"],"hospital-user":[640,512,[],"f80d","M480 320a96 96 0 1 0-96-96 96 96 0 0 0 96
96zm48 32a22.88 22.88 0 0 0-7.06 1.09 124.76 124.76 0 0 1-81.89 0A22.82 22.82 0 0 0 432
352a112 112 0 0 0-112 112.62c.14 26.26 21.73 47.38 48 47.38h224c26.27 0 47.86-21.12
48-47.38A112 112 0 0 0 528 352zm-198.09 10.45A145.19 145.19 0 0 1 352 344.62V128a32 32
0 0 0-32-32h-32V32a32 32 0 0 0-32-32H96a32 32 0 0 0-32 32v64H32a32 32 0 0 0-32 32v368a16
16 0 0 0 16 16h288.31A78.62 78.62 0 0 1 288 464.79a143.06 143.06 0 0 1 41.91-102.34zM144
404a12 12 0 0 1-12 12H92a12 12 0 0 1-12-12v-40a12 12 0 0 1 12-12h40a12 12 0 0 1 12
12zm0-128a12 12 0 0 1-12 12H92a12 12 0 0 1-12-12v-40a12 12 0 0 1 12-12h40a12 12 0 0 1 12
12zm48-122a6 6 0 0 1-6 6h-20a6 6 0 0 1-6-6v-26h-26a6 6 0 0 1-6-6v-20a6 6 0 0 1 6-6h26V70a6
6 0 0 1 6-6h20a6 6 0 0 1 6 6v26h26a6 6 0 0 1 6 6v20a6 6 0 0 1-6 6h-26zm80 250a12 12 0 0 1-12
12h-40a12 12 0 0 1-12-12v-40a12 12 0 0 1 12-12h40a12 12 0 0 1 12 12zm0-128a12 12 0 0 1-12
12h-40a12 12 0 0 1-12-12v-40a12 12 0 0 1 12-12h40a12 12 0 0 1 12
12z"],"hot-tub":[512,512,[],"f593","M414.21 177.65c1.02 8.21 7.75 14.35 15.75
14.35h16.12c9.51 0 17.08-8.57
16-18.35-4.34-39.11-22.4-74.53-50.13-97.16-17.37-14.17-28.82-36.75-31.98-62.15C378.96
6.14 372.22 0 364.23 0h-16.12c-9.51 0-17.09 8.57-16 18.35 4.34 39.11 22.4 74.53 50.13 97.16
17.36 14.17 28.82 36.75 31.97 62.14zm-108 0c1.02 8.21 7.75 14.35 15.75 14.35h16.12c9.51 0
17.08-8.57
16-18.35-4.34-39.11-22.4-74.53-50.13-97.16-17.37-14.17-28.82-36.75-31.98-62.15C270.96
6.14 264.22 0 256.23 0h-16.12c-9.51 0-17.09 8.57-16 18.35 4.34 39.11 22.4 74.53 50.13 97.16
17.36 14.17 28.82 36.75 31.97 62.14zM480 256H256l-110.93-83.2a63.99 63.99 0 0
0-38.4-12.8H64c-35.35 0-64 28.65-64 64v224c0 35.35 28.65 64 64 64h384c35.35 0 64-28.65
64-64V288c0-17.67-14.33-32-32zM128 440c0 4.42-3.58 8-8 8h-16c-4.42
0-8-3.58-8-8V328c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v112zm96 0c0 4.42-3.58 8-8
8h-16c-4.42 0-8-3.58-8-8V328c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v112zm96 0c0 4.42-3.58
8-8 8h-16c-4.42 0-8-3.58-8-8V328c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v112zm96 0c0
4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8V328c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v112zM64
128c35.35 0 64-28.65 64-64S99.35 0 64 0 0 28.65 0 64s28.65 64 64
64z"],hotdog:[512,512,[],"f80f","M488.56 23.44a80 80 0 0 0-113.12 0I-352 352a80 80 0 1 0
113.12 113.12|352-352a80 80 0 0 0 0-113.12zm-49.93 95.19c-19.6 19.59-37.52 22.67-51.93
25.14C373.76 146 364.4 147.6 352 160s-14 21.76-16.23 34.71c-2.48 14.4-5.55 32.33-25.15
51.92s-37.52 22.67-51.92 25.15C245.75 274 236.4 275.6 224 288s-14 21.75-16.23 34.7c-2.47
14.4-5.54 32.33-25.14 51.92s-37.53 22.68-51.93 25.15C117.76 402 108.4 403.6 96 416a16 16 0
0 1-22.63-22.63c19.6-19.59 37.52-22.67 51.92-25.14 13-2.22 22.3-3.82 34.71-16.23s14-21.75
16.22-34.7c2.48-14.4 5.55-32.33 25.15-51.92s37.52-22.67 51.92-25.14c13-2.22 22.3-3.83
34.7-16.23s14-21.76 16.24-34.71c2.47-14.4 5.54-32.33 25.14-51.92s37.52-22.68
51.92-25.15C394.24 110 403.59 108.41 416 96a16 16 0 0 1 22.63 22.63zM31.44 322.18L322.18
31.44I-11.54-11.55c-25-25-63.85-26.66-86.79-3.72L16.17 223.85c-22.94 22.94-21.27 61.79
```

```
3.72 86.78zm449.12-132.36L189.82 480.56l11.54 11.55c25 25 63.85 26.66 86.79
3.72|207.68-207.68c22.94-22.94 21.27-61.79-3.72-86.79z"],hotel:[576,512,[],"f594","M560
64c8.84 0 16-7.16 16-16V16c0-8.84-7.16-16-16H16C7.16 0 0 7.16 0 16v32c0 8.84 7.16 16 16
16h15.98v384H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h240v-80c0-8.8 7.2-16
16-16h32c8.8 0 16 7.2 16 16v80h240c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16h-16V64h16zm-304 44.8c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0
12.8 6.4 12.8 12.8v38.4c0 6.4-6.4 12.8-12.8 12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4zm0
96c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8 12.8v38.4c0 6.4-6.4 12.8-12.8
12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4zm-128-96c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8
6.4 12.8 12.8v38.4c0 6.4-6.4 12.8-12.8 12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4zM179.2
256h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8
12.8v38.4c0 6.4-6.4 12.8-12.8 12.8zM192 384c0-53.02 42.98-96 96-96s96 42.98 96
96H192zm256-140.8c0 6.4-6.4 12.8-12.8 12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4
6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8 12.8v38.4zm0-96c0 6.4-6.4 12.8-12.8
12.8h-38.4c-6.4 0-12.8-6.4-12.8-12.8v-38.4c0-6.4 6.4-12.8 12.8-12.8h38.4c6.4 0 12.8 6.4 12.8
12.8v38.4z"],hourglass:[384,512,[],"f254","M360 64c13.255 0 24-10.745
24-24V24c0-13.255-10.745-24-24-24H24C10.745 0 0 10.745 0 24v16c0 13.255 10.745 24 24 24
0 90.965 51.016 167.734 120.842 192C75.016 280.266 24 357.035 24 448c-13.255 0-24
10.745-24 24v16c0 13.255 10.745 24 24 24h336c13.255 0 24-10.745
24-24v-16c0-13.255-10.745-24-24-24 0-90.965-51.016-167.734-120.842-192C308.984 231.734
360 154.965 360 64z"], "hourglass-end": [384,512,[], "f253", "M360 64c13.255 0 24-10.745
24-24V24c0-13.255-10.745-24-24-24H24C10.745 0 0 10.745 0 24v16c0 13.255 10.745 24 24 24
0 90.965 51.016 167.734 120.842 192C75.016 280.266 24 357.035 24 448c-13.255 0-24
10.745-24 24v16c0 13.255 10.745 24 24 24h336c13.255 0 24-10.745
24-24v-16c0-13.255-10.745-24-24-24 0-90.965-51.016-167.734-120.842-192C308.984 231.734
360 154.965 360 64zM192 208c-57.787 0-104-66.518-104-144h208c0 77.945-46.51 144-104
144z"],"hourglass-half":[384,512,[],"f252","M360 0H24C10.745 0 0 10.745 0 24v16c0 13.255
10.745 24 24 24 0 90.965 51.016 167.734 120.842 192C75.016 280.266 24 357.035 24
448c-13.255 0-24 10.745-24 24v16c0 13.255 10.745 24 24 24h336c13.255 0 24-10.745
24-24v-16c0-13.255-10.745-24-24-24 0-90.965-51.016-167.734-120.842-192C308.984 231.734
360 154.965 360 64c13.255 0 24-10.745 24-24V24c0-13.255-10.745-24-24-24zm-75.078
384H99.08c17.059-46.797 52.096-80 92.92-80 40.821 0 75.862 33.196 92.922
80zm.019-256H99.078C91.988 108.548 88 86.748 88 64h208c0 22.805-3.987 44.587-11.059
64z"],"hourglass-start":[384,512,[],"f251","M360 0H24C10.745 0 0 10.745 0 24v16c0 13.255
10.745 24 24 24 0 90.965 51.016 167.734 120.842 192C75.016 280.266 24 357.035 24
448c-13.255 0-24 10.745-24 24v16c0 13.255 10.745 24 24 24h336c13.255 0 24-10.745
24-24v-16c0-13.255-10.745-24-24-24 0-90.965-51.016-167.734-120.842-192C308.984 231.734
360 154.965 360 64c13.255 0 24-10.745 24-24V24c0-13.255-10.745-24-24-24zm-64
```

```
448H88c0-77.458 46.204-144 104-144 57.786 0 104 66.517 104
144z"],"house-damage":[576,512,[],"f6f1","M288 114.96L69.47 307.71c-1.62 1.46-3.69
2.14-5.47 3.35V496c0 8.84 7.16 16 16 16h149.23L192 439.19l104.11-64-60.16-119.22L384
392.75I-104.11 64L319.81 512H496c8.84 0 16-7.16
16-16V311.1c-1.7-1.16-3.72-1.82-5.26-3.2L288 114.96zm282.69 121.32L512
184.45V48c0-8.84-7.16-16-16-16h-64c-8.84 0-16 7.16-16 16v51.69L314.75 10.31C307.12 3.45
297.56.01 288 0s-19.1 3.41-26.7 10.27L5.31 236.28c-6.57 5.91-7.12 16.02-1.21 22.6l21.4
23.82c5.9 6.57 16.02 7.12 22.6 1.21L277.42 81.63c6.05-5.33 15.12-5.33 21.17 0L527.91
283.9c6.57 5.9 16.69 5.36 22.6-1.21|21.4-23.82c5.9-6.57
5.36-16.69-1.22-22.59z"],"house-user":[576,512,[],"e065","M570.69,236.27,512,184.44V48a1
6,16,0,0,0-16-16H432a16,16,0,0,0-16,16V99.67L314.78,10.3C308.5,4.61,296.53,0,288,0s-20.46
,4.61-26.74,10.3l-256,226A18.27,18.27,0,0,0,0,248.2a18.64,18.64,0,0,0,4.09,10.71L25.5,282.7
a21.14,21.14,0,0,0,12,5.3,21.67,21.67,0,0,0,10.69-4.11|15.9-14V480a32,32,0,0,0,32,32H480a3
2,32,0,0,0,32-32V269.88I15.91,14A21.94,21.94,0,0,0,538.63,288a20.89,20.89,0,0,0,11.87-5.31l
21.41-23.81A21.64,21.64,0,0,0,576,248.19,21,21,0,0,0,570.69,236.27ZM288,176a64,64,0,1,1-6
4,64A64,64,0,0,1,288,176ZM400,448H176a16,16,0,0,1-16-16,96,96,0,0,1,96-96h64a96,96,0,0,
1,96,96A16,16,0,0,1,400,448Z"],hryvnia:[384,512,[],"f6f2","M368 240c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16h-41.86c13.41-28.63 13.74-63.33-4.13-94.05C303.34 49.84
267.1 32 229.96 32h-78.82c-24.32 0-47.86 8.53-66.54 24.09L72.83 65.9c-10.18 8.49-11.56
23.62-3.07 33.8120.49 24.59c8.49 10.19 23.62 11.56 33.81 3.07l11.73-9.78c4.32-3.6 9.77-5.57
15.39-5.57h83.62c11.69 0 21.2 9.52 21.2 21.2 0 5.91-2.48 11.58-6.81 15.58L219.7
176H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h134.37l-34.67 32H16c-8.84 0-16
7.16-16 16v32c0 8.84 7.16 16 16 16h41.86c-13.41 28.63-13.74 63.33 4.13 94.05C80.66 462.15
116.9 480 154.04 480h78.82c24.32 0 47.86-8.53 66.54-24.09l11.77-9.81c10.18-8.49
11.56-23.62 3.07-33.8I-20.49-24.59c-8.49-10.19-23.62-11.56-33.81-3.07I-11.75 9.8a23.992
23.992 0 0 1-15.36 5.56H149.2c-11.69 0-21.2-9.52-21.2-21.2 0-5.91 2.48-11.58
6.81-15.58L164.3 336H368c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16H233.63l34.67-32H368z"],"i-cursor":[256,512,[],"f246","M256
52.048V12.065C256 5.496 250.726.148 244.158.066 211.621-.344 166.469.011 128 37.959
90.266.736 46.979-.114 11.913.114 5.318.157 0 5.519 0 12.114v39.645c0 6.687 5.458 12.078
12.145 11.998C38.111 63.447 96 67.243 96 112.182V224H60c-6.627 0-12 5.373-12 12v40c0
6.627 5.373 12 12 12h36v112c0 44.932-56.075 48.031-83.95 47.959C5.404 447.942 0 453.306
0 459.952v39.983c0 6.569 5.274 11.917 11.842 11.999 32.537.409 77.689.054 116.158-37.894
37.734 37.223 81.021 38.073 116.087 37.845 6.595-.043 11.913-5.405
11.913-12V460.24c0-6.687-5.458-12.078-12.145-11.998C217.889 448.553 160 444.939 160
400V288h36c6.627 0 12-5.373 12-12v-40c0-6.627-5.373-12-12-12h-36V112.182c0-44.932
56.075-48.213 83.95-48.142 6.646.018 12.05-5.346
12.05-11.992z"],"ice-cream":[448,512,[],"f810","M368 160h-.94a144 144 0 1 0-286.12
```

```
0H80a48 48 0 0 0 0 96h288a48 48 0 0 0 0-96zM195.38 493.69a31.52 31.52 0 0 0 57.24 0L352
288H96z"],icicles:[512,512,[],"f7ad","M511.4 37.9C515.1 18.2 500 0 480 0H32C10.6 0-4.8 20.7
1.4 41.2|87.1 273.4c2.5 7.2 12.7 7.2 15.1 0L140 190.5|44.2 187.3c1.9 8.3 13.7 8.3 15.6
0146.5-196.9 34.1 133.4c2.3 7.6 13 7.6 15.3 0145.8-172.5 66.7 363.8c1.7 8.6 14 8.6 15.7
0187.5-467.7z"],icons:[512,512,[],"f86d","M116.65 219.35a15.68 15.68 0 0 0 22.65
0196.75-99.83c28.15-29 26.5-77.1-4.91-103.88C203.75-7.7 163-3.5 137.86 22.44L128
32.58|-9.85-10.14C93.05-3.5 52.25-7.7 24.86 15.64c-31.41 26.78-33 74.85-5 103.88zm143.92
100.49h-48l-7.08-14.24a27.39 27.39 0 0 0-25.66-17.78h-71.71a27.39 27.39 0 0 0-25.66
17.78|-7 14.24h-48A27.45 27.45 0 0 0 0 347.3v137.25A27.44 27.44 0 0 0 27.43
512h233.14A27.45 27.45 0 0 0 288 484.55V347.3a27.45 27.45 0 0 0-27.43-27.46zM144 468a52
52 0 1 1 52-52 52 52 0 0 1-52
52zm355.4-115.9h-60.58l22.36-50.75c2.1-6.65-3.93-13.21-12.18-13.21h-75.59c-6.3 0-11.66
3.9-12.5 9.1|-16.8 106.93c-1 6.3 4.88 11.89 12.5 11.89h62.31|-24.2 83c-1.89 6.65 4.2 12.9
12.23 12.9a13.26 13.26 0 0 0
10.92-5.25|92.4-138.91c4.88-6.91-1.16-15.7-10.87-15.7zM478.08.33L329.51 23.17C314.87
25.42 304 38.92 304 54.83V161.6a83.25 83.25 0 0 0-16-1.7c-35.35 0-64 21.48-64 48s28.65 48
64 48c35.2 0 63.73-21.32 64-47.66V99.66l112-17.22v47.18a83.25 83.25 0 0 0-16-1.7c-35.35
0-64 21.48-64 48s28.65 48 64 48c35.2 0 63.73-21.32
64-47.66V32c0-19.48-16-34.42-33.92-31.67z"],"id-badge":[384,512,[],"f2c1","M336
0H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5
48-48V48c0-26.5-21.5-48-48-48zM144 32h96c8.8 0 16 7.2 16 16s-7.2 16-16 16h-96c-8.8
0-16-7.2-16-16s7.2-16 16-16zm48 128c35.3 0 64 28.7 64 64s-28.7 64-64 64-64-28.7-64-64
28.7-64 64-64zm112 236.8c0 10.6-10 19.2-22.4 19.2H102.4C90 416 80 407.4 80
396.8v-19.2c0-31.8 30.1-57.6 67.2-57.6h5c12.3 5.1 25.7 8 39.8 8s27.6-2.9 39.8-8h5c37.1 0 67.2
25.8 67.2 57.6v19.2z"],"id-card":[576,512,[],"f2c2","M528 32H48C21.5 32 0 53.5 0
80v16h576V80c0-26.5-21.5-48-48-48zM0 432c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5
48-48V128H0v304zm352-232c0-4.4 3.6-8 8-8h144c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H360c-4.4
0-8-3.6-8-8v-16zm0 64c0-4.4 3.6-8 8-8h144c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H360c-4.4
0-8-3.6-8-8v-16zm0 64c0-4.4 3.6-8 8-8h144c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H360c-4.4
0-8-3.6-8-8v-16zM176 192c35.3 0 64 28.7 64 64s-28.7 64-64 64-64-28.7-64-64 28.7-64
64-64zM67.1 396.2C75.5 370.5 99.6 352 128 352h8.2c12.3 5.1 25.7 8 39.8 8s27.6-2.9
39.8-8h8.2c28.4 0 52.5 18.5 60.9 44.2 3.2 9.9-5.2 19.8-15.6 19.8H82.7c-10.4
0-18.8-10-15.6-19.8z"],"id-card-alt":[576,512,[],"f47f","M528 64H384v96H192V64H48C21.5
64 0 85.5 0 112v352c0 26.5 21.5 48 48 48h480c26.5 0 48-21.5
48-48V112c0-26.5-21.5-48-48-48zM288 224c35.3 0 64 28.7 64 64s-28.7 64-64
64-64-28.7-64-64 28.7-64 64-64zm93.3 224H194.7c-10.4 0-18.8-10-15.6-19.8 8.3-25.6
32.4-44.2 60.9-44.2h8.2c12.3 5.1 25.7 8 39.8 8s27.6-2.9 39.8-8h8.2c28.4 0 52.5 18.5 60.9 44.2
3.2 9.8-5.2 19.8-15.6 19.8zM352 32c0-17.7-14.3-32-32-32h-64c-17.7 0-32 14.3-32
```

```
32v96h128V32z"],igloo:[576,512,[],"f7ae","M320 33.9c-10.5-1.2-21.2-1.9-32-1.9-99.8 0-187.8
50.8-239.4 128H320V33.9zM96 192H30.3C11.1 230.6 0 274 0 320h96V192zM352
39.4V160h175.4C487.2 99.9 424.8 55.9 352 39.4zM480
320h96c0-46-11.1-89.4-30.3-128H480v128zm-64 64v96h128c17.7 0 32-14.3
32-32v-96H411.5c2.6 10.3 4.5 20.9 4.5 32zm32-192H128v128h49.8c22.2-38.1 63-64
110.2-64s88 25.9 110.2 64H448V192zM0 448c0 17.7 14.3 32 32 32h128v-96c0-11.1 1.9-21.7
4.5-32H0v96zm288-160c-53 0-96 43-96
96v96h192v-96c0-53-43-96-96-96z"],image:[512,512,[],"f03e","M464 448H48c-26.51
0-48-21.49-48-48V112c0-26.51 21.49-48 48-48h416c26.51 0 48 21.49 48 48v288c0 26.51-21.49
48-48 48zM112 120c-30.928 0-56 25.072-56 56s25.072 56 56 56 56-25.072
56-56-25.072-56-56-56zM64 384h384V272l-87.515-87.515c-4.686-4.686-12.284-4.686-16.971
0L208 320I-55.515-55.515c-4.686-4.686-12.284-4.686-16.971 0L64
336v48z"],images:[576,512,[],"f302","M480 416v16c0 26.51-21.49 48-48 48H48c-26.51
0-48-21.49-48-48V176c0-26.51 21.49-48 48-48h16v208c0 44.112 35.888 80 80
80h336zm96-80V80c0-26.51-21.49-48-48H144c-26.51 0-48 21.49-48 48v256c0 26.51 21.49
48 48 48h384c26.51 0 48-21.49 48-48zM256 128c0 26.51-21.49 48-48 48s-48-21.49-48-48
21.49-48 48-48 48 21.49 48 48zm-96 144l55.515-55.515c4.686-4.686 12.284-4.686 16.971
0L272 256l135.515-135.515c4.686-4.686 12.284-4.686 16.971 0L512
208v112H160v-48z"],inbox:[576,512,[],"f01c","M567.938 243.908L462.25 85.374A48.003
48.003 0 0 0 422.311 64H153.689a48 48 0 0 0-39.938 21.374L8.062 243.908A47.994 47.994 0 0
0 0 270.533V400c0 26.51 21.49 48 48 48h480c26.51 0 48-21.49 48-48V270.533a47.994 47.994
0 0 0-8.062-26.625zM162.252 128h251.497l85.333 128H376l-32
64H232I-32-64H76.918I85.334-128z"],indent:[448,512,[],"f03c","M27.31 363.3I96-96a16 16 0
0 0 0-22.62I-96-96C17.27 138.66 0 145.78 0 160v192c0 14.31 17.33 21.3 27.31 11.3zM432
416H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm3.17-128H204.83A12.82 12.82 0 0 0 192 300.83v38.34A12.82 12.82 0 0 0 204.83
352h230.34A12.82 12.82 0 0 0 448 339.17v-38.34A12.82 12.82 0 0 0 435.17
288zm0-128H204.83A12.82 12.82 0 0 0 192 172.83v38.34A12.82 12.82 0 0 0 204.83
224h230.34A12.82 12.82 0 0 0 448 211.17v-38.34A12.82 12.82 0 0 0 435.17 160zM432
32H16A16 16 0 0 0 0 48v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"],industry:[512,512,[],"f275","M475.115 163.781L336
252.309v-68.28c0-18.916-20.931-30.399-36.885-20.248L160
252.309V56c0-13.255-10.745-24-24-24H24C10.745 32 0 42.745 0 56v400c0 13.255 10.745 24
24 24h464c13.255 0 24-10.745
24-24V184.029c0-18.917-20.931-30.399-36.885-20.248z"],infinity:[640,512,[],"f534","M471.1
96C405 96 353.3 137.3 320 174.6 286.7 137.3 235 96 168.9 96 75.8 96 0 167.8 0 256s75.8 160
168.9 160c66.1 0 117.8-41.3 151.1-78.6 33.3 37.3 85 78.6 151.1 78.6 93.1 0 168.9-71.8
168.9-160S564.2 96 471.1 96zM168.9 320c-40.2 0-72.9-28.7-72.9-64s32.7-64 72.9-64c38.2 0
```

```
73.4 36.1 94 64-20.4 27.6-55.9 64-94 64zm302.2 0c-38.2 0-73.4-36.1-94-64 20.4-27.6 55.9-64
94-64 40.2 0 72.9 28.7 72.9 64s-32.7 64-72.9 64z"],info:[192,512,[],"f129","M20
424.229h20V279.771H20c-11.046 0-20-8.954-20-20V212c0-11.046 8.954-20
20-20h112c11.046 0 20 8.954 20 20v212.229h20c11.046 0 20 8.954 20 20V492c0 11.046-8.954
20-20 20H20c-11.046 0-20-8.954-20-20v-47.771c0-11.046 8.954-20 20-20zM96 0C56.235 0 24
32.235 24 72s32.235 72 72 72 72-32.235 72-72S135.764 0 96
0z"],"info-circle":[512,512,[],"f05a","M256 8C119.043 8 8 119.083 8 256c0 136.997 111.043
248 248 248s248-111.003 248-248C504 119.083 392.957 8 256 8zm0 110c23.196 0 42 18.804
42 42s-18.804 42-42 42-42-18.804-42-42 18.804-42 42-42zm56 254c0 6.627-5.373 12-12
12h-88c-6.627 0-12-5.373-12-12v-24c0-6.627 5.373-12 12-12h12v-64h-12c-6.627
0-12-5.373-12-12v-24c0-6.627 5.373-12 12-12h64c6.627 0 12 5.373 12 12v100h12c6.627 0 12
5.373 12 12v24z"],italic:[320,512,[],"f033","M320 48v32a16 16 0 0 1-16 16h-62.76l-80
320H208a16 16 0 0 1 16 16v32a16 16 0 0 1-16 16H16a16 16 0 0 1-16-16v-32a16 16 0 0 1
16-16h62.76l80-320H112a16 16 0 0 1-16-16V48a16 16 0 0 1 16-16h192a16 16 0 0 1 16
16z"],jedi:[576,512,[],"f669","M535.95308,352c-42.64069,94.17188-137.64086,160-247.9848,
160q-6.39844,0-12.84377-.29688C171.15558,506.9375,81.26481,442.23438,40.01474,352H79
.93668L21.3272,293.40625a264.82522,264.82522,0,0,1-5.10938-39.42187,273.6653,273.6653,
0,0,1,.5-29.98438H63.93665L22.546,182.625A269.79782,269.79782,0,0,1,130.51489,20.54688
a16.06393,16.06393,0,0,1,9.28127-3,16.36332,16.36332,0,0,1,13.5,7.25,16.02739,16.02739,0,
0,1,1.625,15.09374,138.387,138.387,0,0,0-9.84376,51.26563c0,45.10937,21.04691,86.57813,5
7.71884,113.73437a16.29989,16.29989,0,0,1,1.20313,25.39063c-26.54692,23.98437-41.17194
,56.5-41.17194,91.57813,0,60.03124,42.95319,110.28124,99.89079,121.92187|2.5-65.26563L2
38.062,397a8.33911,8.33911,0,0,1-10-.75,8.025,8.025,0,0,1-1.39063-9.9375l20.125-33.76562-
42.06257-8.73438a7.9898,7.9898,0,0,1,0-15.65625|42.06257-8.71875-20.10941-33.73438a7.9
9122,7.99122,0,0,1,11.35939-10.71874L268.437,295.64062,279.95265,7.67188a7.97138,7.971
38,0,0,1,8-7.67188h.04687a8.02064,8.02064,0,0,1,7.95314,7.70312L307.48394,295.625l30.39
068-20.67188a8.08327,8.08327,0,0,1,10,.8125,7.99866,7.99866,0,0,1,1.39062,9.90626L329.12
461,319.4375|42.07819,8.73438a7.99373,7.99373,0,0,1,0,15.65624|-42.07819,8.71876,20.109
4,33.73437a7.97791,7.97791,0,0,1-1.32812,9.92187A8.25739,8.25739,0,0,1,337.87462,397L31
0.7027,378.53125l2.5,65.34375c48.48446-9.40625,87.57828-48.15625,97.31267-96.5A123.52
652,123.52652,0,0,0,371.9528,230.29688a16.30634,16.30634,0,0,1,1.20313-25.42188c36.656
31-27.17188,57.6876-68.60938,57.6876-113.73438a138.01689,138.01689,0,0,0-9.85939-51.31
25,15.98132,15.98132,0,0,1,1.60937-15.09374,16.36914,16.36914,0,0,1,13.5-7.23438,16.0245
3,16.02453,0,0,1,9.25,2.98438A271.26947,271.26947,0,0,1,553.25,182.76562L511.99992,224h
46.9532C559.3125,229.76562,560,235.45312,560,241.26562a270.092,270.092,0,0,1-5.125,51.
85938L495.98427,352Z"],joint:[640,512,[],"f595","M444.34 181.1c22.38 15.68 35.66 41.16
35.66 68.59V280c0 4.42 3.58 8 8 8h48c4.42 0 8-3.58
8-8v-30.31c0-43.24-21.01-83.41-56.34-108.06C463.85 125.02 448 99.34 448
```

```
70.31V8c0-4.42-3.58-8-8-8h-48c-4.42 0-8 3.58-8 8v66.4c0 43.69 24.56 81.63 60.34
106.7zM194.97 358.98C126.03 370.07 59.69 394.69 0 432c83.65 52.28 180.3 80 278.94
80h88.57L254.79 380.49c-14.74-17.2-37.45-25.11-59.82-21.51zM553.28
87.09c-5.67-3.8-9.28-9.96-9.28-16.78V8c0-4.42-3.58-8-8h-48c-4.42 0-8 3.58-8 8v62.31c0
22.02 10.17 43.41 28.64 55.39C550.79 153.04 576 199.54 576 249.69V280c0 4.42 3.58 8 8
8h48c4.42 0 8-3.58 8-8v-30.31c0-65.44-32.41-126.19-86.72-162.6zM360.89
352.05c-34.4.06-86.81.15-88.21.17l117.8 137.43A63.987 63.987 0 0 0 439.07
512h88.45L409.57 374.4a63.955 63.955 0 0 0-48.68-22.35zM616 352H432l117.99
137.65A63.987 63.987 0 0 0 598.58 512H616c13.25 0 24-10.75
24-24V376c0-13.26-10.75-24-24-24z"],"journal-whills":[448,512,[],"f66a","M438.40625,377.5
9375c-3.20313,12.8125-3.20313,57.60937,0,73.60937Q447.9922,460.78907,448,470.40625v1
6c0,16-12.79688,25.59375-25.59375,25.59375H96c-54.40625,0-96-41.59375-96-96V96C0,41.5
9375,41.59375,0,96,0H422.40625C438.40625,0,448,9.59375,448,25.59375v332.8125Q448,372
.79688,438.40625,377.59375ZM380.79688,384H96c-16,0-32,12.79688-32,32s12.79688,32,32,
32H380.79688ZM128.01562,176.01562c0,.51563.14063.98438.14063,1.5l37.10937,32.46876A
7.99954,7.99954,0,0,1,160,224h-.01562a9.17678,9.17678,0,0,1-5.25-1.98438L131.14062,201.
375C142.6875,250.95312,186.90625,288,240,288s97.3125-37.04688,108.875-86.625I-23.5937
5,20.64062a8.02516,8.02516,0,0,1-5.26563,1.96876H320a9.14641,9.14641,0,0,1-6.01562-2.71
876A9.26508,9.26508,0,0,1,312,216a9.097,9.097,0,0,1,2.73438-6.01562l37.10937-32.46876c.
01563-.53124.15625-1,.15625-1.51562,0-11.04688-2.09375-21.51562-5.06251-31.59375l-21.2
6562,21.25a8.00467,8.00467,0,0,1-11.32812-11.3125l26.42187-26.40625a111.81517,111.815
17,0,0,0-46.35937-49.26562,63.02336,63.02336,0,0,1-14.0625,82.64062A55.83846,55.83846,0
,0,1,251.625,254.73438l-1.42188-34.28126,12.67188,8.625a3.967,3.967,0,0,0,2.25.6875,3.980
59,3.98059,0,0,0,3.43749-6.03124l-8.53124-14.3125,17.90625-3.71876a4.00647,4.00647,0,0,0
,0-7.84374I-17.90625-3.71876,8.53124-14.3125a3.98059,3.98059,0,0,0-3.43749-6.03124,4.726
,4.726,0,0,0-2.25.67187L248.6875,184.125,244,71.82812a4.00386,4.00386,0,0,0-8,0I-4.625,11
0.8125-12-8.15624a4.003,4.003,0,0,0-5.68751,5.35937l8.53126,14.3125L204.3125,197.875a3.
99686,3.99686,0,0,0,0,7.82812l17.90625,3.73438-8.53126,14.29688a4.72469,4.72469,0,0,0-.5
6249,2.04687,4.59547,4.59547,0,0,0,1.25,2.90625,4.01059,4.01059,0,0,0,2.75,1.09375,4.0901
6,4.09016,0,0,0,2.25-.6875l10.35937-7.04687L228.375,254.76562a55.86414,55.86414,0,0,1-28
.71875-93.45312,63.01119,63.01119,0,0,1-14.04688-82.65625,111.93158,111.93158,0,0,0-46.
375,49.26563126.42187,26.42187a7.99917,7.99917,0,0,1-11.3125,11.3125l-21.26563-21.2656
3C130.09375,154.48438,128,164.95312,128.01562,176.01562Z"],kaaba:[576,512,[],"f66b","M
554.12 83.51L318.36 4.93a95.962 95.962 0 0 0-60.71 0L21.88 83.51A32.006 32.006 0 0 0
113.87v49.01|265.02-79.51c15.03-4.5 30.92-4.5 45.98 0|265
79.51v-49.01c0-13.77-8.81-26-21.88-30.36zm-279.9 30.52L0 196.3v228.38c0 15 10.42 27.98
25.06 31.24|242.12 53.8a95.937 95.937 0 0 0 41.65 0|242.12-53.8c14.64-3.25 25.06-16.24
25.06-31.24V196.29I-274.2-82.26c-9.04-2.72-18.59-2.72-27.59 0zM128 230.11c0 3.61-2.41
```

```
6.77-5.89 7.72I-80 21.82C37.02 261.03 32 257.2 32 251.93v-16.58c0-3.61 2.41-6.77
5.89-7.72|80-21.82c5.09-1.39 10.11 2.44 10.11 7.72v16.58zm144-39.28c0 3.61-2.41 6.77-5.89
7.72I-96 26.18c-5.09 1.39-10.11-2.44-10.11-7.72v-16.58c0-3.61 2.41-6.77
5.89-7.72l96-26.18c5.09-1.39 10.11 2.44 10.11 7.72v16.58zm176 22.7c0-5.28 5.02-9.11
10.11-7.72|80 21.82c3.48.95 5.89 4.11 5.89 7.72v16.58c0 5.28-5.02 9.11-10.11
7.72I-80-21.82a7.997 7.997 0 0 1-5.89-7.72v-16.58zm-144-39.27c0-5.28 5.02-9.11
10.11-7.72l96 26.18c3.48.95 5.89 4.11 5.89 7.72v16.58c0 5.28-5.02 9.11-10.11
7.72I-96-26.18a7.997 7.997 0 0 1-5.89-7.72v-16.58z"],key:[512,512,[],"f084","M512
176.001C512 273.203 433.202 352 336 352c-11.22 0-22.19-1.062-32.827-3.069I-24.012
27.014A23.999 23.999 0 0 1 261.223 384H224v40c0 13.255-10.745 24-24 24h-40v40c0
13.255-10.745 24-24 24H24c-13.255 0-24-10.745-24-24v-78.059c0-6.365 2.529-12.47
7.029-16.971|161.802-161.802C163.108 213.814 160 195.271 160 176 160 78.798 238.797.001
335.999 0 433.488-.001 512 78.511 512 176.001zM336 128c0 26.51 21.49 48 48 48s48-21.49
48-48-21.49-48-48-48-48 21.49-48 48z"],keyboard:[576,512,[],"f11c","M528 448H48c-26.51
0-48-21.49-48-48V112c0-26.51 21.49-48 48-48h480c26.51 0 48 21.49 48 48v288c0 26.51-21.49
48-48 48zM128 180v-40c0-6.627-5.373-12-12-12H76c-6.627 0-12 5.373-12 12v40c0 6.627
5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12h-40c-6.627
0-12 5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm-336 96v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12
5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm-336 96v-40c0-6.627-5.373-12-12-12H76c-6.627 0-12
5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm288
0v-40c0-6.627-5.373-12-12-12H172c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h232c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12h-40c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373
12-12z"],khanda:[512,512,[],"f66d","M415.81 66c-6.37-3.5-14.37-2.33-19.36 3.02a15.974
15.974 0 0 0-1.91 19.52c16.49 26.16 25.2 56.39 25.2 87.41-.19 53.25-26.77 102.69-71.27
132.41l-76.63 53.35v-20.1l44.05-36.09c3.92-4.2 5-10.09 2.81-15.28L310.85 273c33.84-19.26
56.94-55.25 56.94-96.99
0-40.79-22.02-76.13-54.59-95.71|5.22-11.44c2.34-5.53.93-11.83-3.57-16.04L255.86 0|-58.99
```

```
52.81c-4.5 4.21-5.9 10.51-3.57 16.04|5.22 11.44c-32.57 19.58-54.59 54.93-54.59 95.72 0 41.75
23.09 77.73 56.94 96.991-7.85 17.24c-2.19 5.18-1.1 11.07 2.81 15.28144.05
36.09v19.9l-76.59-53.33C119.02 278.62 92.44 229.19 92.26 176c0-31.08 8.71-61.31 25.2-87.47
3.87-6.16 2.4-13.77-2.59-19.08-5-5.34-13.68-6.2-20.02-2.7C16.32 109.6-22.3 205.3 13.36
295.99c7.07 17.99 17.89 34.38 30.46 49.06l55.97 65.36c4.87 5.69 13.04 7.24 19.65
3.72|79.35-42.23|228 392.23|-47.08 32.78c-1.67-.37-3.23-1.01-5.01-1.01-13.25 0-23.99
10.74-23.99 24 0 13.25 10.74 24 23.99 24 12.1 0 21.69-9.11
23.33-20.76l40.63-28.28v29.95c-9.39 5.57-15.99 15.38-15.99 27.1 0 17.67 14.32 32 31.98
32s31.98-14.33 31.98-32c0-11.71-6.61-21.52-15.99-27.1v-30.15|40.91 28.48C314.41 462.89
324 472 336.09 472c13.25 0 23.99-10.75 23.99-24 0-13.26-10.74-24-23.99-24-1.78
0-3.34.64-5.01 1.01L284 392.23|29.21-20.34 79.35 42.23c6.61 3.52 14.78 1.97
19.65-3.71|52.51-61.31c18.87-22.02 34-47.5 41.25-75.59
21.62-83.66-16.45-167.27-90.16-207.51zm-95.99 110c0 22.3-11.49 41.92-28.83
53.38|-5.65-12.41c-8.75-24.52-8.75-51.04 0-75.56|7.83-17.18c16.07 11.65 26.65 30.45 26.65
51.77zm-127.93 0c0-21.32 10.58-40.12 26.66-51.76l7.83 17.18c8.75 24.52 8.75 51.03 0
75.56l-5.65 12.41c-17.34-11.46-28.84-31.09-28.84-53.39z"],kiss:[496,512,[],"f596","M248
8C111 8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm-80 232c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm136 156c0 19.2-28.7 41.5-71.5
44-8.5.8-12.1-11.8-3.6-15.4|17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5l-17-7.2c-6-2.5-6.1-12.2 0-14.8l17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5l-17-7.2c-8.6-3.6-4.8-16.5 3.6-15.4 42.8 2.5 71.5 24.8 71.5 44 0
13-13.4 27.3-35.2 36C290.6 368.7 304 383 304 396zm24-156c-17.7 0-32-14.3-32-32s14.3-32
32-32 32 14.3 32 32-14.3 32-32 32z"],"kiss-beam":[496,512,[],"f597","M248 8C111 8 0 119 0
256s111 248 248 248 248-111 248-248S385 8 248 8zm-39
219.9l-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6l-9.5 17c-4.2 7.4-15.6
4-14.9-4.5 3.3-42.1 32.2-71.4 56-71.4s52.7 29.3 56 71.4c.5 8.5-10.9 12-15.1 4.5zM304 396c0
19.2-28.7 41.5-71.5 44-8.5.8-12.1-11.8-3.6-15.4|17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5l-17-7.2c-6-2.5-6.1-12.2 0-14.8l17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5l-17-7.2c-8.6-3.6-4.8-16.5 3.6-15.4 42.8 2.5 71.5 24.8 71.5 44 0
13-13.4 27.3-35.2 36C290.6 368.7 304 383 304
396zm65-168.1|-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6|-9.5 17c-4.1 7.3-15.6
4-14.9-4.5 3.3-42.1 32.2-71.4 56-71.4s52.7 29.3 56 71.4c.5 8.5-10.9 12-15.1
4.5z"],"kiss-wink-heart":[504,512,[],"f598","M501.1 402.5c-8-20.8-31.5-31.5-53.1-25.9l-8.4
2.2-2.3-8.4c-5.9-21.4-27-36.5-49-33-25.2 4-40.6 28.6-34 52.6l22.9 82.6c1.5 5.3 7 8.5 12.4
7.1l83-21.5c24.1-6.3 37.7-31.8 28.5-55.7zm-177.6-4c-5.6-20.3-2.3-42 9-59.7 29.7-46.3
98.7-45.5 127.8 4.3 6.4.1 12.6 1.4 18.6 2.9 10.9-27.9 17.1-58.2 17.1-90C496 119 385 8 248 8S0
119 0 256s111 248 248 248c35.4 0 68.9-7.5 99.4-20.9-.3-.7-23.9-84.6-23.9-84.6zM168
240c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm120 156c0 19.2-28.7
```

```
41.5-71.5 44-8.5.8-12.1-11.8-3.6-15.4|17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5l-17-7.2c-6-2.5-5.7-12.3 0-14.8l17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5l-17-7.2c-8.8-3.7-4.6-16.6 3.6-15.4 42.8 2.5 71.5 24.8 71.5 44 0
13-13.4 27.3-35.2 36C274.6 368.7 288 383 288 396zm16-179c-8.3 7.4-21.6.4-19.8-10.8 4-25.2
34.2-42.1 59.9-42.1S400 181 404 206.2c1.7 11.1-11.3 18.3-19.8
10.8l-9.5-8.5c-14.8-13.2-46.2-13.2-61 0L304 217z"],"kiwi-bird":[576,512,[],"f535","M575.81
217.98C572.64 157.41 518.28 112 457.63 112h-9.37c-52.82
0-104.25-16.25-147.74-46.24-41.99-28.96-96.04-41.62-153.21-28.7C129.3 41.12-.08 78.24 0
224c.04 70.95 38.68 132.8 95.99 166.01V464c0 8.84 7.16 16 16 16h16c8.84 0 16-7.16
16-16v-54.26c15.36 3.96 31.4 6.26 48 6.26 5.44 0 10.68-.73 16-1.18V464c0 8.84 7.16 16 16
16h16c8.84 0 16-7.16 16-16v-59.43c14.24-5.06 27.88-11.39 40.34-19.51C342.07 355.25 393.86
336 448.46 336c25.48 0 16.01-.31 23.05-.78|74.41 136.44c2.86 5.23 8.3 8.34 14.05 8.34 1.31 0
2.64-.16 3.95-.5 7.09-1.8 12.05-8.19 12.05-15.5 0 0 .14-240.24-.16-246.02zM463.97 248c-13.25
0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24 24c0 13.25-10.75 24-24 24zm80
153.25l-39.86-73.08c15.12-5.83 28.73-14.6
39.86-25.98v99.06z"],landmark:[512,512,[],"f66f","M501.62 92.11L267.24 2.04a31.958
31.958 0 0 0-22.47 0L10.38 92.11A16.001 16.001 0 0 0 107.09V144c0 8.84 7.16 16 16
16h480c8.84 0 16-7.16 16-16v-36.91c0-6.67-4.14-12.64-10.38-14.98zM64 192v160H48c-8.84
0-16 7.16-16
16v48h448v-48c0-8.84-7.16-16-16-16h-16V192h-64v160h-96V192h-64v160h-96V192H64zm43
2 256H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h480c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16z"],language:[640,512,[],"f1ab","M152.1
236.2c-3.5-12.1-7.8-33.2-7.8-33.2h-.5s-4.3 21.1-7.8 33.2l-11.1 37.5H163zM616
96H336v320h280c13.3 0 24-10.7 24-24V120c0-13.3-10.7-24-24-24zm-24 120c0 6.6-5.4 12-12
12h-11.4c-6.9 23.6-21.7 47.4-42.7 69.9 8.4 6.4 17.1 12.5 26.1 18 5.5 3.4 7.3 10.5 4.1 16.2l-7.9
13.9c-3.4 5.9-10.9 7.8-16.7 4.3-12.6-7.8-24.5-16.1-35.4-24.9-10.9 8.7-22.7 17.1-35.4 24.9-5.8
3.5-13.3 1.6-16.7-4.3I-7.9-13.9c-3.2-5.6-1.4-12.8 4.2-16.2 9.3-5.7 18-11.7
26.1-18-7.9-8.4-14.9-17-21-25.7-4-5.7-2.2-13.6 3.7-17.116.5-3.9 7.3-4.3c5.4-3.2 12.4-1.7 16 3.4
5 7 10.8 14 17.4 20.9 13.5-14.2 23.8-28.9 30-43.2H412c-6.6 0-12-5.4-12-12v-16c0-6.6 5.4-12
12-12h64v-16c0-6.6 5.4-12 12-12h16c6.6 0 12 5.4 12 12v16h64c6.6 0 12 5.4 12 12zM0
120v272c0 13.3 10.7 24 24 24h280V96H24c-13.3 0-24 10.7-24 24zm58.9 216.1L116.4
167c1.7-4.9 6.2-8.1 11.4-8.1h32.5c5.1 0 9.7 3.3 11.4 8.1|57.5 169.1c2.6 7.8-3.1 15.9-11.4
15.9h-22.9a12 12 0 0 1-11.5-8.6l-9.4-31.9h-60.2l-9.1 31.8c-1.5 5.1-6.2 8.7-11.5 8.7H70.3c-8.2
0-14-8.1-11.4-15.9z"],laptop:[640,512,[],"f109","M624 416H381.54c-.74 19.81-14.71 32-32.74
32H288c-18.69 0-33.02-17.47-32.77-32H16c-8.8 0-16 7.2-16 16v16c0 35.2 28.8 64 64
64h512c35.2 0 64-28.8 64-64v-16c0-8.8-7.2-16-16-16zM576
48c0-26.4-21.6-48-48-48H112C85.6 0 64 21.6 64 48v336h512V48zm-64
272H128V64h384v256z"],"laptop-code":[640,512,[],"f5fc","M255.03 261.65c6.25 6.25 16.38
```

```
6.25 22.63 0l11.31-11.31c6.25-6.25 6.25-16.38 0-22.63L253.25 192l35.71-35.72c6.25-6.25
6.25-16.38 0-22.63l-11.31-11.31c-6.25-6.25-16.38-6.25-22.63 0l-58.34 58.34c-6.25 6.25-6.25
16.38 0 22.63|58.35 58.34zm96.01-11.3|11.31 11.31c6.25 6.25 16.38 6.25 22.63
0158.34-58.34c6.25-6.25 6.25-16.38 0-22.63I-58.34-58.34c-6.25-6.25-16.38-6.25-22.63 0I-11.31
11.31c-6.25 6.25-6.25 16.38 0 22.63L386.75 192l-35.71 35.72c-6.25 6.25-6.25 16.38 0
22.63zM624 416H381.54c-.74 19.81-14.71 32-32.74 32H288c-18.69
0-33.02-17.47-32.77-32H16c-8.8 0-16 7.2-16 16v16c0 35.2 28.8 64 64 64h512c35.2 0 64-28.8
64-64v-16c0-8.8-7.2-16-16-16zM576 48c0-26.4-21.6-48-48-48H112C85.6 0 64 21.6 64
48v336h512V48zm-64
272H128V64h384v256z"],"laptop-house":[640,512,[],"e066","M272,288H208a16,16,0,0,1-16-
16V208a16,16,0,0,1,16-16h64a16,16,0,0,1,16,16v37.12C299.11,232.24,315,224,332.8,224H46
9.74l6.65-7.53A16.51,16.51,0,0,0,480,207a16.31,16.31,0,0,0-4.75-10.61L416,144V48a16,16,0,
0,0-16-16H368a16,16,0,0,0-16,16V87.3L263.5,8.92C258,4,247.45,0,240.05,0s-17.93,4-23.47,8.
92L4.78,196.42A16.15,16.15,0,0,0,0,207a16.4,16.4,0,0,0,3.55,9.39L22.34,237.7A16.22,16.22,0
,0,0,33,242.48,16.51,16.51,0,0,0,42.34,239L64,219.88V384a32,32,0,0,0,32,32H272ZM629.33,4
48H592V288c0-17.67-12.89-32-28.8-32H332.8c-15.91,0-28.8,14.33-28.8,32V448H266.67A10.6
7,10.67,0,0,0,256,458.67v10.66A42.82,42.82,0,0,0,298.6,512H597.4A42.82,42.82,0,0,0,640,46
9.33V458.67A10.67,10.67,0,0,0,629.33,448ZM544,448H352V304H544Z"],"laptop-medical":[6
40,512,[],"f812","M232 224h56v56a8 8 0 0 0 8 8h48a8 8 0 0 0 8-8v-56h56a8 8 0 0 0 8-8v-48a8
8 0 0 0-8-8h-56v-56a8 8 0 0 0-8-8h-48a8 8 0 0 0-8 8v56h-56a8 8 0 0 0-8 8v48a8 8 0 0 0 8
8zM576 48a48.14 48.14 0 0 0-48-48H112a48.14 48.14 0 0 0-48 48v336h512zm-64
272H128V64h384zm112 96H381.54c-.74 19.81-14.71 32-32.74 32H288c-18.69
0-33-17.47-32.77-32H16a16 16 0 0 0-16 16v16a64.19 64.19 0 0 0 64 64h512a64.19 64.19 0 0 0
64-64v-16a16 16 0 0 0-16-16z"],laugh:[496,512,[],"f599","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-2485385 8 248 8zm80 152c17.7 0 32 14.3 32 32s-14.3 32-32
32-32-14.3-32-32 14.3-32 32-32zm-160 0c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32
14.3-32 32-32zm88 272h-16c-73.4 0-134-55-142.9-126-1.2-9.5 6.3-18 15.9-18h270c9.6 0 17.1
8.4 15.9 18-8.9 71-69.5 126-142.9 126z"],"laugh-beam":[496,512,[],"f59a","M248 8C111 8 0
119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm24 199.4c3.3-42.1 32.2-71.4
56-71.4s52.7 29.3 56 71.4c.7 8.6-10.8 11.9-14.9
4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.2 7.4-15.8
4.1-15.1-4.5zm-160 0c3.3-42.1 32.2-71.4 56-71.4s52.7 29.3 56 71.4c.7 8.6-10.8 11.9-14.9
4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.3 7.4-15.8
4-15.1-4.5zM398.9 306C390 377 329.4 432 256 432h-16c-73.4 0-134-55-142.9-126-1.2-9.5
6.3-18 15.9-18h270c9.6 0 17.1 8.4 15.9 18z"],"laugh-squint":[496,512,[],"f59b","M248 8C111
8 0 119 0 256s111 248 248 248 248-111 248-248S385 8 248 8zm33.8 161.7l80-48c11.6-6.9 24
7.7 15.4 18L343.6 180l33.6 40.3c8.7 10.4-3.9 24.8-15.4 18l-80-48c-7.7-4.7-7.7-15.9
0-20.6zm-163-30c-8.6-10.3 3.8-24.9 15.4-18|80 48c7.8 4.7 7.8 15.9 0 20.6|-80 48c-11.5
```

```
6.8-24-7.6-15.4-18|33.6-40.3-33.6-40.3zM398.9 306C390 377 329.4 432 256 432h-16c-73.4
0-134-55-142.9-126-1.2-9.5 6.3-18 15.9-18h270c9.6 0 17.1 8.4 15.9
18z"],"laugh-wink":[496,512,[],"f59c","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm20.1 198.1c4-25.2 34.2-42.1 59.9-42.1s55.9 16.9 59.9 42.1c1.7
11.1-11.4 18.3-19.8 10.8l-9.5-8.5c-14.8-13.2-46.2-13.2-61 0L288 217c-8.4
7.4-21.6.3-19.9-10.9zM168 160c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32
32-32zm230.9 146C390 377 329.4 432 256 432h-16c-73.4 0-134-55-142.9-126-1.2-9.5 6.3-18
15.9-18h270c9.6 0 17.1 8.4 15.9 18z"],"layer-group":[512,512,[],"f5fd","M12.41
148.02|232.94 105.67c6.8 3.09 14.49 3.09 21.29 0|232.94-105.67c16.55-7.51 16.55-32.52
0-40.03L266.65 2.31a25.607 25.607 0 0 0-21.29 0L12.41 107.98c-16.55 7.51-16.55 32.53 0
40.04zm487.18 88.28l-58.09-26.33-161.64 73.27c-7.56 3.43-15.59 5.17-23.86
5.17s-16.29-1.74-23.86-5.17L70.51 209.97l-58.1 26.33c-16.55 7.5-16.55 32.5 0 40l232.94
105.59c6.8 3.08 14.49 3.08 21.29 0L499.59 276.3c16.55-7.5 16.55-32.5 0-40zm0
127.8|-57.87-26.23-161.86 73.37c-7.56 3.43-15.59 5.17-23.86
5.17s-16.29-1.74-23.86-5.17L70.29 337.87 12.41 364.1c-16.55 7.5-16.55 32.5 0 40l232.94
105.59c6.8 3.08 14.49 3.08 21.29 0L499.59 404.1c16.55-7.5 16.55-32.5
0-40z"],leaf:[576,512,[],"f06c","M546.2 9.7c-5.6-12.5-21.6-13-28.3-1.2C486.9 62.4 431.4 96
368 96h-80C182 96 96 182 96 288c0 7 .8 13.7 1.5 20.5C161.3 262.8 253.4 224 384 224c8.8 0 16
7.2 16 16s-7.2 16-16 16C132.6 256 26 410.1 2.4 468c-6.6 16.3 1.2 34.9 17.5 41.6 16.4 6.8
35-1.1 41.8-17.3 1.5-3.6 20.9-47.9 71.9-90.6 32.4 43.9 94 85.8 174.9 77.2C465.5 467.5 576
326.7 576 154.3c0-50.2-10.8-102.2-29.8-144.6z"],lemon:[512,512,[],"f094","M489.038
22.963C465.944-.13 434.648-5.93 413.947 6.129c-58.906 34.312-181.25-53.077-321.073
86.746S40.441 355.041 6.129 413.945c-12.059 20.702-6.26 51.999 16.833 75.093 23.095
23.095 54.392 28.891 75.095 16.832 58.901-34.31 181.246 53.079 321.068-86.743$471.56
156.96 505.871 98.056c12.059-20.702 6.261-51.999-16.833-75.093zM243.881 95.522c-58.189
14.547-133.808 90.155-148.358 148.358-1.817 7.27-8.342 12.124-15.511 12.124-1.284
0-2.59-.156-3.893-.481-8.572-2.144-13.784-10.83-11.642-19.403C81.901 166.427 166.316
81.93 236.119 64.478c8.575-2.143 17.261 3.069 19.403 11.642s-3.069 17.259-11.641
19.402z"],"less-than":[384,512,[],"f536","M365.46 357.74L147.04
255.89|218.47-101.88c16.02-7.47 22.95-26.51 15.48-42.53|-13.52-29C360 66.46 340.96 59.53
324.94 67L18.48 209.91a32.014 32.014 0 0 0-18.48 29v34.24c0 12.44 7.21 23.75 18.48
29|306.31 142.83c16.06 7.49 35.15.54
42.64-15.52l13.56-29.08c7.49-16.06.54-35.15-15.53-42.64z"],"less-than-equal":[448,512,[],"f5
37","M54.98 214.2l301.41 119.87c18.39 6.03 38.71-2.54
45.38-19.15|12.09-30.08c6.68-16.61-2.82-34.97-21.21-41|-175.44-68.05 175.56-68.09c18.29-6
27.74-24.27 21.1-40.79l-12.03-29.92c-6.64-16.53-26.86-25.06-45.15-19.06L54.98
137.89C41.21 142.41 32 154.5 32 168.07v15.96c0 13.56 9.21 25.65 22.98 30.17zM424
400H24c-13.25 0-24 10.74-24 24v48c0 13.25 10.75 24 24 24h400c13.25 0 24-10.75
```

```
24-24v-48c0-13.26-10.75-24-24-24z"],"level-down-alt":[320,512,[],"f3be","M313.553
392.331L209.587 504.334c-9.485 10.214-25.676 10.229-35.174 0L70.438 392.331C56.232
377.031 67.062 352 88.025 352H152V80H68.024a11.996 11.996 0 0
1-8.485-3.515l-56-56C-4.021 12.926 1.333 0 12.024 0H208c13.255 0 24 10.745 24
24v328h63.966c20.878 0 31.851 24.969 17.587
40.331z"],"level-up-alt":[320,512,[],"f3bf","M313.553 119.669L209.587
7.666c-9.485-10.214-25.676-10.229-35.174 0L70.438 119.669C56.232 134.969 67.062 160
88.025 160H152v272H68.024a11.996 11.996 0 0 0-8.485 3.515l-56 56C-4.021 499.074 1.333
512 12.024 512H208c13.255 0 24-10.745 24-24V160h63.966c20.878 0 31.851-24.969
17.587-40.331z"],"life-ring":[512,512,[],"f1cd","M256 8C119.033 8 8 119.033 8 256s111.033
248 248 248 248-111.033 248-248S392.967 8 256 8zm173.696 119.559l-63.399
63.399c-10.987-18.559-26.67-34.252-45.255-45.255|63.399-63.399a218.396 218.396 0 0 1
45.255 45.255zM256 352c-53.019 0-96-42.981-96-96s42.981-96 96-96 96 42.981 96 96-42.981
96-96 96zM127.559 82.304l63.399 63.399c-18.559 10.987-34.252 26.67-45.255
45.255I-63.399-63.399a218.372 218.372 0 0 1 45.255-45.255zM82.304
384.441|63.399-63.399c10.987 18.559 26.67 34.252 45.255 45.255|-63.399 63.399a218.396
218.396 0 0 1-45.255-45.255zm302.137 45.255l-63.399-63.399c18.559-10.987 34.252-26.67
45.255-45.255|63.399 63.399a218.403 218.403 0 0 1-45.255
45.255z"],lightbulb:[352,512,[],"f0eb","M96.06 454.35c.01 6.29 1.87 12.45 5.36 17.69l17.09
25.69a31.99 31.99 0 0 0 26.64 14.28h61.71a31.99 31.99 0 0 0 26.64-14.28l17.09-25.69a31.989
31.989 0 0 0 5.36-17.69l.04-38.35H96.01l.05 38.35zM0 176c0 44.37 16.45 84.85 43.56 115.78
16.52 18.85 42.36 58.23 52.21 91.45.04.26.07.52.11.78h160.24c.04-.26.07-.51.11-.78
9.85-33.22 35.69-72.6 52.21-91.45C335.55 260.85 352 220.37 352 176 352 78.61 272.91-.3
175.45 0 73.44.31 0 82.97 0 176zm176-80c-44.11 0-80 35.89-80 80 0 8.84-7.16 16-16
16s-16-7.16-16-16c0-61.76 50.24-112 112-112 8.84 0 16 7.16 16 16s-7.16 16-16
16z"],link:[512,512,[],"f0c1","M326.612 185.391c59.747 59.809 58.927 155.698.36
214.59-.11.12-.24.25-.36.37l-67.2 67.2c-59.27 59.27-155.699 59.262-214.96
0-59.27-59.26-59.27-155.7 0-214.96l37.106-37.106c9.84-9.84 26.786-3.3 27.294 10.606.648
17.722 3.826 35.527 9.69 52.721 1.986 5.822.567 12.262-3.783 16.612l-13.087 13.087c-28.026
28.026-28.905 73.66-1.155 101.96 28.024 28.579 74.086 28.749
102.325.51|67.2-67.19c28.191-28.191 28.073-73.757
0-101.83-3.701-3.694-7.429-6.564-10.341-8.569a16.037 16.037 0 0
1-6.947-12.606c-.396-10.567 3.348-21.456 11.698-29.806|21.054-21.055c5.521-5.521
14.182-6.199 20.584-1.731a152.482 152.482 0 0 1 20.522 17.197zM467.547
44.449c-59.261-59.262-155.69-59.27-214.96 0l-67.2 67.2c-.12.12-.25.25-.36.37-58.566
58.892-59.387 154.781.36 214.59a152.454 152.454 0 0 0 20.521 17.196c6.402 4.468 15.064
3.789 20.584-1.731|21.054-21.055c8.35-8.35 12.094-19.239 11.698-29.806a16.037 16.037 0 0
0-6.947-12.606c-2.912-2.005-6.64-4.875-10.341-8.569-28.073-28.073-28.191-73.639
```

```
0-101.83|67.2-67.19c28.239-28.239 74.3-28.069 102.325.51 27.75 28.3 26.872 73.934-1.155
101.96|-13.087 13.087c-4.35 4.35-5.769 10.79-3.783 16.612 5.864 17.194 9.042 34.999 9.69
52.721.509 13.906 17.454 20.446 27.294 10.606|37.106-37.106c59.271-59.259
59.271-155.699.001-214.959z"],"lira-sign":[384,512,[],"f195","M371.994 256h-48.019C317.64
256 312 260.912 312 267.246 312 368 230.179 416 144 416V256.781l134.603-29.912A12 12 0
0 0 288 215.155v-40.976c0-7.677-7.109-13.38-14.603-11.714L144
191.219V160.78I134.603-29.912A12 12 0 0 0 288
119.154V78.179c0-7.677-7.109-13.38-14.603-11.714L144
95.219V44c0-6.627-5.373-12-12-12H76c-6.627 0-12 5.373-12 12v68.997L9.397 125.131A12 12
0 0 0 0 136.845v40.976c0 7.677 7.109 13.38 14.603 11.714L64 178.558v30.439L9.397
221.131A12 12 0 0 0 0 232.845v40.976c0 7.677 7.109 13.38 14.603 11.714L64 274.558V468c0
6.627 5.373 12 12 12h79.583c134.091 0 223.255-77.834
228.408-211.592.261-6.782-5.211-12.408-11.997-12.408z"],list:[512,512,[],"f03a","M80
368H16a16 16 0 0 0-16 16v64a16 16 0 0 0 16 16h64a16 16 0 0 0 16-16v-64a16 16 0 0
0-16-16zm0-320H16A16 16 0 0 0 0 64v64a16 16 0 0 0 16 16h64a16 16 0 0 0 16-16V64a16 16 0
0 0-16-16zm0 160H16a16 16 0 0 0-16 16v64a16 16 0 0 0 16 16h64a16 16 0 0 0 16-16v-64a16
16 0 0 0-16-16zm416 176H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h320a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16zm0-320H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h320a16 16
0 0 0 16-16V80a16 16 0 0 0-16-16zm0 160H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16
16h320a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16z"], "list-alt": [512,512,[], "f022", "M464"]
480H48c-26.51 0-48-21.49-48-48V80c0-26.51 21.49-48 48-48h416c26.51 0 48 21.49 48
48v352c0 26.51-21.49 48-48 48zM128 120c-22.091 0-40 17.909-40 40s17.909 40 40 40
40-17.909 40-40-17.909-40-40-40zm0 96c-22.091 0-40 17.909-40 40s17.909 40 40 40
40-17.909 40-40-17.909-40-40-40zm0 96c-22.091 0-40 17.909-40 40s17.909 40 40 40
40-17.909 40-40-17.909-40-40-40zm288-136v-32c0-6.627-5.373-12-12-12H204c-6.627 0-12
5.373-12 12v32c0 6.627 5.373 12 12 12h200c6.627 0 12-5.373 12-12zm0
96v-32c0-6.627-5.373-12-12-12H204c-6.627 0-12 5.373-12 12v32c0 6.627 5.373 12 12
12h200c6.627 0 12-5.373 12-12zm0 96v-32c0-6.627-5.373-12-12-12H204c-6.627 0-12 5.373-12
12v32c0 6.627 5.373 12 12 12h200c6.627 0 12-5.373
12-12z"],"list-ol":[512,512,[],"f0cb","M61.77 401l17.5-20.15a19.92 19.92 0 0 0
5.07-14.19v-3.31C84.34 356 80.5 352 73 352H16a8 8 0 0 0-8 8v16a8 8 0 0 0 8 8h22.83a157.41
157.41 0 0 0-11 12.31l-5.61 7c-4 5.07-5.25 10.13-2.8 14.88l1.05 1.93c3 5.76 6.29 7.88 12.25
7.88h4.73c10.33 0 15.94 2.44 15.94 9.09 0 4.72-4.2 8.22-14.36 8.22a41.54 41.54 0 0
1-15.47-3.12c-6.49-3.88-11.74-3.5-15.6 3.12l-5.59 9.31c-3.72 6.13-3.19 11.72 2.63 15.94 7.71
4.69 20.38 9.44 37 9.44 34.16 0 48.5-22.75 48.5-44.12-.03-14.38-9.12-29.76-28.73-34.88zM496
224H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h320a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm0-160H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h320a16 16 0 0 0 16-16V80a16
16 0 0 0-16-16zm0 320H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h320a16 16 0 0 0
```

```
16-16v-32a16 16 0 0 0-16-16zM16 160h64a8 8 0 0 0 8-8v-16a8 8 0 0 0-8-8H64V40a8 8 0 0
0-8-8H32a8 8 0 0 0-7.14 4.42l-8 16A8 8 0 0 0 24 64h8v64H16a8 8 0 0 0-8 8v16a8 8 0 0 0 8
8zm-3.91 160H80a8 8 0 0 0 8-8v-16a8 8 0 0 0-8-8H41.32c3.29-10.29 48.34-18.68 48.34-56.44
0-29.06-25-39.56-44.47-39.56-21.36 0-33.8 10-40.46 18.75-4.37 5.59-3 10.84 2.8 15.37|8.58
6.88c5.61 4.56 11 2.47 16.12-2.44a13.44 13.44 0 0 1 9.46-3.84c3.33 0 9.28 1.56 9.28 8.75C51
248.19 0 257.31 0 304.59v4C0 316 5.08 320 12.09 320z"],"list-ul":[512,512,[],"f0ca","M48
48a48 48 0 1 0 48 48 48 48 0 0 0-48-48zm0 160a48 48 0 1 0 48 48 48 48 0 0 0-48-48zm0 160a48
48 0 1 0 48 48 48 48 0 0 0-48-48zm448 16H176a16 16 0 0 0-16 16v32a16 16 0 0 0 16
16h320a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-320H176a16 16 0 0 0-16 16v32a16 16 0 0
0 16 16h320a16 16 0 0 0 16-16V80a16 16 0 0 0-16-16zm0 160H176a16 16 0 0 0-16 16v32a16
16 0 0 0 16 16h320a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16z"],"location-arrow":[512,512,[],"f124","M444.52 3.52L28.74 195.42c-47.97
22.39-31.98 92.75 19.19 92.75h175.91v175.91c0 51.17 70.36 67.17 92.75
19.19|191.9-415.78c15.99-38.39-25.59-79.97-63.97-63.97z"|,lock:[448,512,[],"f023","M400
224h-24v-72C376 68.2 307.8 0 224 0S72 68.2 72 152v72H48c-26.5 0-48 21.5-48 48v192c0 26.5
21.5 48 48 48h352c26.5 0 48-21.5 48-48V272c0-26.5-21.5-48-48-48zm-104 0H152v-72c0-39.7
32.3-72 72-72s72 32.3 72 72v72z"],"lock-open":[576,512,[],"f3c1","M423.5 0C339.5.3 272
69.5 272 153.5V224H48c-26.5 0-48 21.5-48 48v192c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V272c0-26.5-21.5-48-48-48h-48v-71.1c0-39.6 31.7-72.5 71.3-72.9 40-.4 72.7 32.1 72.7
72v80c0 13.3 10.7 24 24 24h32c13.3 0 24-10.7 24-24v-80C576 68 507.5-.3 423.5
0z"],"long-arrow-alt-down":[256,512,[],"f309","M168
345.941V44c0-6.627-5.373-12-12-12h-56c-6.627 0-12 5.373-12 12v301.941H41.941c-21.382
0-32.09 25.851-16.971 40.971 86.059 86.059 86.059 9.373 24.569 9.373 33.941
0|86.059-86.059c15.119-15.119
4.411-40.971-16.971-40.971H168z"],"long-arrow-alt-left":[448,512,[],"f30a","M134.059
296H436c6.627 0 12-5.373
12-12v-56c0-6.627-5.373-12-12-12H134.059v-46.059c0-21.382-25.851-32.09-40.971-16.971L7.
029 239.029c-9.373 9.373-9.373 24.569 0 33.941l86.059 86.059c15.119 15.119 40.971 4.411
40.971-16.971V296z"],"long-arrow-alt-right":[448,512,[],"f30b","M313.941 216H12c-6.627
0-12 5.373-12 12v56c0 6.627 5.373 12 12 12h301.941v46.059c0 21.382 25.851 32.09 40.971
16.971|86.059-86.059c9.373-9.373 9.373-24.569
0-33.941l-86.059-86.059c-15.119-15.119-40.971-4.411-40.971
16.971V216z"],"long-arrow-alt-up":[256,512,[],"f30c","M88 166.059V468c0 6.627 5.373 12 12
12h56c6.627 0 12-5.373 12-12V166.059h46.059c21.382 0 32.09-25.851
16.971-40.971l-86.059-86.059c-9.373-9.373-24.569-9.373-33.941 0l-86.059 86.059c-15.119
15.119-4.411 40.971 16.971 40.971H88z"],"low-vision":[576,512,[],"f2a8","M569.344
231.631C512.96 135.949 407.81 72 288 72c-28.468 0-56.102 3.619-82.451 10.409L152.778
10.24c-7.601-10.858-22.564-13.5-33.423-5.9l-13.114 9.178c-10.86 7.601-13.502 22.566-5.9
```

```
33.426|43.131 58.395C89.449 131.73 40.228 174.683 6.682
231.581c-.01.017-.023.033-.034.05-8.765 14.875-8.964 33.528 0 48.739 38.5 65.332 99.742
115.862 172.859 141.349L55.316 244.302A272.194 272.194 0 0 1 83.61 208.39l119.4
170.58h.01l40.63 58.04a330.055 330.055 0 0 0 78.94 1.17l-189.98-271.4a277.628 277.628 0 0
1 38.777-21.563|251.836 356.544c7.601 10.858 22.564 13.499 33.423
5.9l13.114-9.178c10.86-7.601 13.502-22.567
5.9-33.426I-43.12-58.377-.007-.009c57.161-27.978 104.835-72.04 136.81-126.301a47.938
47.938 0 0 0 .001-48.739zM390.026 345.94l-19.066-27.23c24.682-32.567 27.711-76.353
8.8-111.68v.03c0 23.65-19.17 42.82-42.82 42.82-23.828 0-42.82-19.349-42.82-42.82 0-23.65
19.17-42.82
42.82-42.82h.03c-24.75-13.249-53.522-15.643-79.51-7.68l-19.068-27.237C253.758 123.306
270.488 120 288 120c75.162 0 136 60.826 136 136 0 34.504-12.833 65.975-33.974
89.94z"],"luggage-cart":[640,512,[],"f59d","M224 320h32V96h-32c-17.67 0-32 14.33-32
32v160c0 17.67 14.33 32 32 32zm352-32V128c0-17.67-14.33-32-32-32h-32v224h32c17.67 0
32-14.33 32-32zm48 96H128V16c0-8.84-7.16-16-16H16C7.16 0 0 7.16 0 16v32c0 8.84 7.16
16 16 16h48v368c0 8.84 7.16 16 16 16h82.94c-1.79 5.03-2.94 10.36-2.94 16 0 26.51 21.49 48
48 48s48-21.49 48-48c0-5.64-1.15-10.97-2.94-16h197.88c-1.79 5.03-2.94 10.36-2.94 16 0
26.51 21.49 48 48 48s48-21.49 48-48c0-5.64-1.15-10.97-2.94-16H624c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zM480 96V48c0-26.51-21.49-48-48-48h-96c-26.51 0-48
21.49-48 48v272h192V96zm-48 0h-96V48h96v48z"],lungs:[640,512,[],"f604","M636.11
390.15C614.44 308.85 580.07 231 534.1 159.13 511.98 124.56 498.03 96 454.05 96 415.36 96
384 125.42 384 161.71v60.11l-32.88-21.92a15.996 15.996 0 0
1-7.12-13.31V16c0-8.84-7.16-16-16-16h-16c-8.84 0-16 7.16-16 16v170.59c0 5.35-2.67
10.34-7.12 13.31L256 221.82v-60.11C256 125.42 224.64 96 185.95 96c-43.98 0-57.93
28.56-80.05 63.13C59.93 231 25.56 308.85 3.89 390.15 1.3 399.84 0 409.79 0 419.78c0 61.23
62.48 105.44 125.24 88.62|59.5-15.95c42.18-11.3 71.26-47.47 71.26-88.62v-87.49|-85.84
57.23a7.992 7.992 0 0 1-11.09-2.22l-8.88-13.31a7.992 7.992 0 0 1 2.22-11.09L320
235.23|167.59 111.72a7.994 7.994 0 0 1 2.22 11.09|-8.88 13.31a7.994 7.994 0 0 1-11.09
2.22L384 316.34v87.49c0 41.15 29.08 77.31 71.26 88.62l59.5 15.95C577.52 525.22 640 481.01
640
419.78c0-9.99-1.3-19.94-3.89-29.63z"],"lungs-virus":[640,512,[],"e067","M344,150.68V16A16
,16,0,0,0,328,0H312a16,16,0,0,0-16,16V150.68a46.45,46.45,0,0,1,48,0ZM195.54,444.46a48.06
,48.06,0,0,1,0-67.88l8.58-8.58H192a48,48,0,0,1,0-96h12.12l-8.58-8.57a48,48,0,0,1,60.46-74V1
61.75C256,125.38,224.62,96,186,96c-44,0-58,28.5-80.12,63.13a819.52,819.52,0,0,0-102,231A
113.16,113.16,0,0,0,0,419.75C0,481,62.5,525.26,125.25,508.38|59.5-15.87a98.51,98.51,0,0,0,
52.5-34.75,46.49,46.49,0,0,1-41.71-13.3Zm226.29-22.63a16,16,0,0,0,0-22.62l-8.58-8.58C393.0
9,370.47,407.37,336,435.88,336H448a16,16,0,0,0,0-32H435.88c-28.51,0-42.79-34.47-22.63-54
```

.62l8.58-8.58a16,16,0,0,0-22.63-22.63l-8.57,8.58C370.47,246.91,336,232.63,336,204.12V192a

```
16,16,0,0,0-32,0v12.12c0,28.51-34.47,42.79-54.63,22.63l-8.57-8.58a16,16,0,0,0-22.63,22.63l8.
58,8.58c20.16,20.15,5.88,54.62-22.63,54.62H192a16,16,0,0,0,0,32h12.12c28.51,0,42.79,34.47
,22.63,54.63|-8.58,8.58a16,16,0,1,0,22.63,22.62|8.57-8.57C269.53,393.1,304,407.38,304,435.8
8V448a16,16,0,0,0,32,0V435.88c0-28.5,34.47-42.78,54.63-22.62l8.57,8.57a16,16,0,0,0,22.63,0
ZM288,304a16,16,0,1,1,16-16A16,16,0,0,1,288,304Zm64,64a16,16,0,1,1,16-16A16,16,0,0,1,35
2,368Zm284.12,22.13a819.52,819.52,0,0,0-102-231C512,124.5,498,96,454,96c-38.62,0-70,29.
38-70,65.75v27.72a48,48,0,0,1,60.46,74L435.88,272H448a48,48,0,0,1,0,96H435.88l8.58,8.58a
47.7,47.7,0,0,1-41.71,81.18,98.51,98.51,0,0,0,52.5,34.75|59.5,15.87C577.5,525.26,640,481,64
0,419.75A113.16,113.16,0,0,0,636.12,390.13Z"],magic:[512,512,[],"f0d0","M224 96l16-32
32-16-32-16-16-32-16 32-32 16 32 16 16 32zM80 160l26.66-53.33L160 80l-53.34-26.67L80 0
53.34 53.33 0 80l53.34 26.67L80 160zm352 128l-26.66 53.33L352 368l53.34 26.67L432
448|26.66-53.33L512 368|-53.34-26.67L432 288zm70.62-193.77L417.77 9.38C411.53 3.12
403.34 0 395.15 0c-8.19 0-16.38 3.12-22.63 9.38L9.38 372.52c-12.5 12.5-12.5 32.76 0
45.25|84.85 84.85c6.25 6.25 14.44 9.37 22.62 9.37 8.19 0 16.38-3.12
22.63-9.37l363.14-363.15c12.5-12.48 12.5-32.75 0-45.24zM359.45 203.46l-50.91-50.91
86.6-86.6 50.91 50.91-86.6 86.6z"],magnet:[512,512,[],"f076","M164.07 148.1H12a12 12 0 0
1-12-12v-80a36 36 0 0 1 36-36h104a36 36 0 0 1 36 36v80a11.89 11.89 0 0 1-11.93
12zm347.93-12V56a36 36 0 0 0-36-36H372a36 36 0 0 0-36 36v80a12 12 0 0 0 12 12h152a11.89
11.89 0 0 0 12-11.9zm-164 44a12 12 0 0 0-12 12v52c0 128.1-160 127.9-160 0v-52a12 12 0 0
0-12-12H12.1a12 12 0 0 0-12 12.1c.1 21.4.6 40.3 0 53.3 0 150.6 136.17 246.6 256.75
246.6s255-96 255-246.7c-.6-12.8-.2-33 0-53.2a12 12 0 0
0-12-12.1z"],"mail-bulk":[576,512,[],"f674","M160 448c-25.6
0-51.2-22.4-64-32-64-44.8-83.2-60.8-96-70.4V480c0 17.67 14.33 32 32 32h256c17.67 0
32-14.33 32-32V345.6c-12.8 9.6-32 25.6-96 70.4-12.8 9.6-38.4 32-64 32zm128-192H32c-17.67
0-32 14.33-32 32v16c25.6 19.2 22.4 19.2 115.2 86.4 9.6 6.4 28.8 25.6 44.8 25.6s35.2-19.2
44.8-22.4c92.8-67.2 89.6-67.2 115.2-86.4V288c0-17.67-14.33-32-32zm256-96H224c-17.67
0-32 14.33-32 32v32h96c33.21 0 60.59 25.42 63.71 57.82l.29-.22V416h192c17.67 0 32-14.33
32-32V192c0-17.67-14.33-32-32-32zm-32 128h-64v-64h64v64zm-352-96c0-35.29 28.71-64
64-64h224V32c0-17.67-14.33-32-32H96C78.33 0 64 14.33 64
32v192h96v-32z"],male:[192,512,[],"f183","M96 0c35.346 0 64 28.654 64 64s-28.654 64-64
64-64-28.654-64-64560.654 0 96 0m48 144h-11.36c-22.711 10.443-49.59 10.894-73.28
0H48c-26.51 0-48 21.49-48 48v136c0 13.255 10.745 24 24 24h16v136c0 13.255 10.745 24 24
24h64c13.255 0 24-10.745 24-24V352h16c13.255 0 24-10.745
24-24V192c0-26.51-21.49-48-48-48z"],map:[576,512,[],"f279","M0 117.66v346.32c0 11.32
11.43 19.06 21.94 14.86L160 416V32L20.12 87.95A32.006 32.006 0 0 0 0 117.66zM192
416|192 64V96L192 32v384zM554.06 33.16L416 96v384|139.88-55.95A31.996 31.996 0 0 0
394.34V48.02c0-11.32-11.43-19.06-21.94-14.86z"],"map-marked":[576,512,[],"f59f","M288
```

```
0c-69.59 0-126 56.41-126 126 0 56.26 82.35 158.8 113.9 196.02 6.39 7.54 17.82 7.54 24.2
0C331.65 284.8 414 182.26 414 126 414 56.41 357.59 0 288 0zM20.12 215.95A32.006 32.006 0
0 0 0 245.66v250.32c0 11.32 11.43 19.06 21.94 14.86L160
448V214.92c-8.84-15.98-16.07-31.54-21.25-46.42L20.12 215.95zM288 359.67c-14.07
0-27.38-6.18-36.51-16.96-19.66-23.2-40.57-49.62-59.49-76.72v182l192 64V266c-18.92
27.09-39.82 53.52-59.49 76.72-9.13 10.77-22.44 16.95-36.51 16.95zm266.06-198.51L416
224v288l139.88-55.95A31.996 31.996 0 0 0 576
426.34V176.02c0-11.32-11.43-19.06-21.94-14.86z"],"map-marked-alt":[576,512,[],"f5a0","M2
88 0c-69.59 0-126 56.41-126 126 0 56.26 82.35 158.8 113.9 196.02 6.39 7.54 17.82 7.54 24.2
0C331.65 284.8 414 182.26 414 126 414 56.41 357.59 0 288 0zm0 168c-23.2
0-42-18.8-42-42s18.8-42 42-42 42 18.8 42 42-18.8 42-42 42zM20.12 215.95A32.006 32.006 0 0
0 0 245.66v250.32c0 11.32 11.43 19.06 21.94 14.86L160
448V214.92c-8.84-15.98-16.07-31.54-21.25-46.42L20.12 215.95zM288 359.67c-14.07
0-27.38-6.18-36.51-16.96-19.66-23.2-40.57-49.62-59.49-76.72v182l192 64V266c-18.92
27.09-39.82 53.52-59.49 76.72-9.13 10.77-22.44 16.95-36.51 16.95zm266.06-198.51L416
224v288l139.88-55.95A31.996 31.996 0 0 0 576
426.34V176.02c0-11.32-11.43-19.06-21.94-14.86z"],"map-marker":[384,512,[],"f041","M172.
268 501.67C26.97 291.031 0 269.413 0 192 0 85.961 85.961 0 192 0s192 85.961 192 192c0
77.413-26.97 99.031-172.268 309.67-9.535 13.774-29.93 13.773-39.464
0z"],"map-marker-alt":[384,512,[],"f3c5","M172.268 501.67C26.97 291.031 0 269.413 0 192 0
85.961 85.961 0 192 0s192 85.961 192 192c0 77.413-26.97 99.031-172.268 309.67-9.535
13.774-29.93 13.773-39.464 0zM192 272c44.183 0 80-35.817 80-80s-35.817-80-80-80-80
35.817-80 80 35.817 80 80 80z"],"map-pin":[288,512,[],"f276","M112 316.94v156.69l22.02
33.02c4.75 7.12 15.22 7.12 19.97 0L176 473.63V316.94c-10.39 1.92-21.06 3.06-32
3.06s-21.61-1.14-32-3.06zM144 0C64.47 0 0 64.47 0 144s64.47 144 144 144 144-64.47
144-144S223.53 0 144 0zm0 76c-37.5 0-68 30.5-68 68 0 6.62-5.38 12-12
12s-12-5.38-12-12c0-50.73 41.28-92 92-92 6.62 0 12 5.38 12 12s-5.38 12-12
12z"],"map-signs":[512,512,[],"f277","M507.31 84.69L464
41.37c-6-6-14.14-9.37-22.63-9.37H288V16c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16
16v16H56c-13.25 0-24 10.75-24 24v80c0 13.25 10.75 24 24 24h385.37c8.49 0 16.62-3.37
22.63-9.37|43.31-43.31c6.25-6.26 6.25-16.38 0-22.63zM224 496c0 8.84 7.16 16 16 16h32c8.84
0 16-7.16 16-16V384h-64v112zm232-272H288v-32h-64v32H70.63c-8.49 0-16.62 3.37-22.63
9.37L4.69 276.69c-6.25 6.25-6.25 16.38 0 22.63L48 342.63c6 6 14.14 9.37 22.63
9.37H456c13.25 0 24-10.75
24-24v-80c0-13.25-10.75-24-24-24z"],marker:[512,512,[],"f5a1","M93.95 290.03A327.038
327.038 0 0 0 .17 485.11|-.03.23c-1.7 15.28 11.21 28.2 26.49 26.51a327.02 327.02 0 0 0
195.34-93.8|75.4-75.4-128.02-128.02-75.4 75.4zM485.49
26.51c-35.35-35.35-92.67-35.35-128.02 0l-21.76
```

```
21.76-36.56-36.55c-15.62-15.62-40.95-15.62-56.56 0L138.47 115.84c-6.25 6.25-6.25 16.38 0
22.63|22.62 22.62c6.25 6.25 16.38 6.25 22.63 0|87.15-87.15 19.59 19.59L191.98 192 320
320.02|165.49-165.49c35.35-35.35 35.35-92.66 0-128.02z"],mars:[384,512,[],"f222","M372
64h-79c-10.7 0-16 12.9-8.5 20.5l16.9 16.9-80.7 80.7c-22.2-14-48.5-22.1-76.7-22.1C64.5 160 0
224.5 0 304s64.5 144 144 144 144-64.5 144-144c0-28.2-8.1-54.5-22.1-76.7l80.7-80.7 16.9
16.9c7.6 7.6 20.5 2.2 20.5-8.5V76c0-6.6-5.4-12-12-12zM144 384c-44.1
0-80-35.9-80-80s35.9-80 80-80 80 35.9 80 80-35.9 80-80
80z"],"mars-double":[512,512,[],"f227","M340 0h-79c-10.7 0-16 12.9-8.5 20.5l16.9 16.9-48.7
48.7C198.5 72.1 172.2 64 144 64 64.5 64 0 128.5 0 208s64.5 144 144 144 144-64.5
144-144c0-28.2-8.1-54.5-22.1-76.7l48.7-48.7 16.9 16.9c2.4 2.4 5.5 3.5 8.4 3.5 6.2 0 12.1-4.8
12.1-12V12c0-6.6-5.4-12-12-12zM144 288c-44.1 0-80-35.9-80-80s35.9-80 80-80 80 35.9 80
80-35.9 80-80 80zm356-128.1h-79c-10.7 0-16 12.9-8.5 20.5l16.9 16.9-48.7
48.7c-18.2-11.4-39-18.9-61.5-21.3-2.1 21.8-8.2 43.3-18.4 63.3 1.1 0 2.2-.1 3.2-.1 44.1 0 80 35.9
80 80s-35.9 80-80 80-80-35.9-80-80c0-1.1 0-2.2.1-3.2-20 10.2-41.5 16.4-63.3 18.4C168.4 455.6
229.6 512 304 512c79.5 0 144-64.5 144-144 0-28.2-8.1-54.5-22.1-76.7|48.7-48.7 16.9 16.9c2.4
2.4 5.4 3.5 8.4 3.5 6.2 0 12.1-4.8
12.1-12v-79c0-6.7-5.4-12.1-12-12.1z"],"mars-stroke":[384,512,[],"f229","M372 64h-79c-10.7
0-16 12.9-8.5 20.5|16.9 16.9-17.5 17.5-14.1-14.1c-4.7-4.7-12.3-4.7-17 0L224.5 133c-4.7 4.7-4.7
12.3 0 17l14.1 14.1-18 18c-22.2-14-48.5-22.1-76.7-22.1C64.5 160 0 224.5 0 304s64.5 144 144
144 144-64.5 144-144c0-28.2-8.1-54.5-22.1-76.7l18-18 14.1 14.1c4.7 4.7 12.3 4.7 17
0128.3-28.3c4.7-4.7 4.7-12.3 0-17L329.2 164l17.5-17.5 16.9 16.9c7.6 7.6 20.5 2.2
20.5-8.5V76c-.1-6.6-5.5-12-12.1-12zM144 384c-44.1 0-80-35.9-80-80s35.9-80 80-80 80 35.9 80
80-35.9 80-80 80z"],"mars-stroke-h":[480,512,[],"f22b","M476.2
247.5I-55.9-55.9c-7.6-7.6-20.5-2.2-20.5 8.5V224H376v-20c0-6.6-5.4-12-12h-40c-6.6 0-12
5.4-12 12v20h-27.6c-5.8-25.6-18.7-49.9-38.6-69.8C189.6 98 98.4 98 42.2 154.2c-56.2 56.2-56.2
147.4 0 203.6 56.2 56.2 147.4 56.2 203.6 0 19.9-19.9 32.8-44.2 38.6-69.8H312v20c0 6.6 5.4 12
12 12h40c6.6 0 12-5.4 12-12v-20h23.9v23.9c0 10.7 12.9 16 20.5 8.5l55.9-55.9c4.6-4.7
4.6-12.3-.1-17zm-275.6 65.1c-31.2 31.2-81.9 31.2-113.1 0-31.2-31.2-31.2-81.9 0-113.1
31.2-31.2 81.9-31.2 113.1 0 31.2 31.1 31.2 81.9 0
113.1z"],"mars-stroke-v":[288,512,[],"f22a","M245.8
234.2c-19.9-19.9-44.2-32.8-69.8-38.6v-25.4h20c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-20V81.4h23.9c10.7 0 16-12.9 8.5-20.5L152.5
5.1c-4.7-4.7-12.3-4.7-17 0L79.6 61c-7.6 7.6-2.2 20.5 8.5 20.5H112v24.7H92c-6.6 0-12 5.4-12
12v40c0 6.6 5.4 12 12 12h20v25.4c-25.6 5.8-49.9 18.7-69.8 38.6-56.2 56.2-56.2 147.4 0 203.6
56.2 56.2 147.4 56.2 203.6 0 56.3-56.2 56.3-147.4 0-203.6zm-45.2 158.4c-31.2 31.2-81.9
31.2-113.1 0-31.2-31.2-31.2-81.9 0-113.1 31.2-31.2 81.9-31.2 113.1 0 31.2 31.1 31.2 81.9 0
113.1z"],mask:[640,512,[],"f6fa","M320.67 64c-442.6 0-357.57 384-158.46 384 39.9 0
77.47-20.69 101.42-55.86|25.73-37.79c15.66-22.99 46.97-22.99 62.63 0|25.73 37.79C401.66
```

```
427.31 439.23 448 479.13 448c189.86 0 290.63-384-158.46-384zM184 308.36c-41.06
0-67.76-25.66-80.08-41.05-5.23-6.53-5.23-16.09 0-22.63 12.32-15.4 39.01-41.05
80.08-41.05s67.76 25.66 80.08 41.05c5.23 6.53 5.23 16.09 0 22.63-12.32 15.4-39.02
41.05-80.08 41.05zm272 0c-41.06 0-67.76-25.66-80.08-41.05-5.23-6.53-5.23-16.09 0-22.63
12.32-15.4 39.01-41.05 80.08-41.05s67.76 25.66 80.08 41.05c5.23 6.53 5.23 16.09 0
22.63-12.32 15.4-39.02 41.05-80.08 41.05z"],medal:[512,512,[],"f5a2","M223.75
130.75L154.62 15.54A31.997 31.997 0 0 0 127.18 0H16.03C3.08 0-4.5 14.57 2.92 25.18l111.27
158.96c29.72-27.77 67.52-46.83 109.56-53.39zM495.97 0H384.82c-11.24 0-21.66 5.9-27.44
15.54l-69.13 115.21c42.04 6.56 79.84 25.62 109.56 53.38L509.08 25.18C516.5 14.57 508.92 0
495.97 0zM256 160c-97.2 0-176 78.8-176 176s78.8 176 176 176 176-78.8
176-176-78.8-176-176-176zm92.52 157.26l-37.93 36.96 8.97 52.22c1.6 9.36-8.26 16.51-16.65
12.09L256 393.88I-46.9 24.65c-8.4
4.45-18.25-2.74-16.65-12.09|8.97-52.22-37.93-36.96c-6.82-6.64-3.05-18.23
6.35-19.59|52.43-7.64 23.43-47.52c2.11-4.28 6.19-6.39 10.28-6.39 4.11 0 8.22 2.14 10.33
6.39l23.43 47.52 52.43 7.64c9.4 1.36 13.17 12.95 6.35
19.59z"],medkit:[512,512,[],"f0fa","M96
480h320V128h-32V80c0-26.51-21.49-48-48-48H176c-26.51 0-48 21.49-48
48v48H96v352zm96-384h128v32H192V96zm320 80v256c0 26.51-21.49 48-48
48h-16V128h16c26.51 0 48 21.49 48 48zM64 480H48c-26.51 0-48-21.49-48-48V176c0-26.51
21.49-48 48-48h16v352zm288-208v32c0 8.837-7.163 16-16 16h-48v48c0 8.837-7.163 16-16
16h-32c-8.837 0-16-7.163-16-16v-48h-48c-8.837 0-16-7.163-16-16v-32c0-8.837 7.163-16
16-16h48v-48c0-8.837 7.163-16 16-16h32c8.837 0 16 7.163 16 16v48h48c8.837 0 16 7.163 16
16z"],meh:[496,512,[],"f11a","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm-80 168c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32
32-32zm176 192H152c-21.2 0-21.2-32 0-32h192c21.2 0 21.2 32 0 32zm-16-128c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],"meh-blank":[496,512,[],"f5a4","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm-80 232c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32zm160 0c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],"meh-rolling-eyes":[496,512,[],"f5a5","M248 8C111 8 0 119 0 256s111 248 248 248
248-111 248-2485385 8 248 8zM88 224c0-24.3 13.7-45.2 33.6-56-.7 2.6-1.6 5.2-1.6 8 0 17.7
14.3 32 32 32s32-14.3 32-32c0-2.8-.9-5.4-1.6-8 19.9 10.8 33.6 31.7 33.6 56 0 35.3-28.7 64-64
64s-64-28.7-64-64zm224 176H184c-21.2 0-21.2-32 0-32h128c21.2 0 21.2 32 0
32zm32-112c-35.3 0-64-28.7-64-64 0-24.3 13.7-45.2 33.6-56-.7 2.6-1.6 5.2-1.6 8 0 17.7 14.3 32
32 32s32-14.3 32-32c0-2.8-.9-5.4-1.6-8 19.9 10.8 33.6 31.7 33.6 56 0 35.3-28.7 64-64
64z"],memory:[640,512,[],"f538","M640 130.94V96c0-17.67-14.33-32-32-32H32C14.33 64 0
78.33 0 96v34.94c18.6 6.61 32 24.19 32 45.06s-13.4 38.45-32
45.06V320h640v-98.94c-18.6-6.61-32-24.19-32-45.06s13.4-38.45 32-45.06zM224
```

```
256h-64V128h64v128zm128 0h-64V128h64v128zm128 0h-64V128h64v128zM0
448h64v-26.67c0-8.84 7.16-16 16-16s16 7.16 16 16V448h128v-26.67c0-8.84 7.16-16 16-16s16
7.16 16 16V448h128v-26.67c0-8.84 7.16-16 16-16s16 7.16 16 16V448h128v-26.67c0-8.84
7.16-16 16-16s16 7.16 16 16V448h64v-96H0v96z"],menorah:[640,512,[],"f676","M144
128h-32c-8.84 0-16 7.16-16 16v144h64V144c0-8.84-7.16-16-16-16zm96 0h-32c-8.84 0-16
7.16-16 16v144h64V144c0-8.84-7.16-16-16zm192 0h-32c-8.84 0-16 7.16-16
16v144h64V144c0-8.84-7.16-16-16-16zm96 0h-32c-8.84 0-16 7.16-16
16v144h64V144c0-8.84-7.16-16-16-16zm80-32c17.67 0 32-14.33 32-32S608 0 608 0s-32
46.33-32 64 14.33 32 32 32zm-96 0c17.67 0 32-14.33 32-32S512 0 512 0s-32 46.33-32 64 14.33
32 32 32zm-96 0c17.67 0 32-14.33 32-32S416 0 416 0s-32 46.33-32 64 14.33 32 32 32zm-96
0c17.67 0 32-14.33 32-32S320 0 320 0s-32 46.33-32 64 14.33 32 32 32zm-96 0c17.67 0
32-14.33 32-32S224 0 224 0s-32 46.33-32 64 14.33 32 32 32zm-96 0c17.67 0 32-14.33
32-32S128 0 128 0 96 46.33 96 64s14.33 32 32 32zm-96 0c17.67 0 32-14.33 32-32S32 0 32 0 0
46.33 0 64s14.33 32 32 32zm544 192c0 17.67-14.33 32-32
32H352V144c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16 16v176H96c-17.67
0-32-14.33-32-32V144c0-8.84-7.16-16-16-16H16c-8.84 0-16 7.16-16 16v144c0 53.02 42.98 96
96 96h192v64H112c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h416c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16H352v-64h192c53.02 0 96-42.98
96-96V144c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16
16v144z"],mercury:[288,512,[],"f223","M288 208c0-44.2-19.9-83.7-51.2-110.1 2.5-1.8 4.9-3.8
7.2-5.8 24.7-21.2 39.8-48.8 43.2-78.8.9-7.1-4.7-13.3-11.9-13.3h-40.5C229 0 224.1 4.1 223
9.8c-2.4 12.5-9.6 24.3-20.7 33.8C187 56.8 166.3 64 144 64s-43-7.2-58.4-20.4C74.5 34.1 67.4
22.3 64.9 9.8 63.8 4.1 58.9 0 53.2 0H12.7C5.5 0-.1 6.2.8 13.3 4.2 43.4 19.2 71 44 92.2c2.3 2 4.7
3.9 7.2 5.8C19.9 124.3 0 163.8 0 208c0 68.5 47.9 125.9 112 140.4V400H76c-6.6 0-12 5.4-12
12v40c0 6.6 5.4 12 12 12h36v36c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12v-36h36c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-36v-51.6c64.1-14.5 112-71.9 112-140.4zm-224 0c0-44.1
35.9-80 80-80s80 35.9 80 80-35.9 80-80
80-80-35.9-80-80z"],meteor:[512,512,[],"f753","M511.328,20.8027c-11.60759,38.70264-34.30
724,111.70173-61.30311,187.70077,6.99893,2.09372,13.4042,4,18.60653,5.59368a16.06158,1
6.06158,0,0,1,9.49854,22.906c-22.106,42.29635-82.69047,152.795-142.47819,214.40356-.999
84,1.09373-1.99969,2.5-2.99954,3.49995A194.83046,194.83046,0,1,1,57.085,179.41009c.999
85-1,2.40588-2,3.49947-3,61.59994-59.90549,171.97367-120.40473,214.37343-142.4982a16.0
58,16.058,0,0,1,22.90274,9.49988c1.59351,5.09368,3.49947,11.5936,5.5929,18.59351C379.34
818,35.00565,452.43074,12.30281,491.12794.70921A16.18325,16.18325,0,0,1,511.328,20.80
27ZM319.951,320.00207A127.98041,127.98041,0,1,0,191.97061,448.00046,127.97573,127.97
573,0,0,0,319.951,320.00207Zm-127.98041-31.9996a31.9951,31.9951,0,1,1-31.9951-31.9996A
31.959,31.959,0,0,1,191.97061,288.00247Zm31.9951,79.999a15.99755,15.99755,0,1,1-15.997
55-15.9998A16.04975,16.04975,0,0,1,223.96571,368.00147Z"],microchip:[512,512,[],"f2db","
```

```
M416 48v416c0 26.51-21.49 48-48 48H144c-26.51 0-48-21.49-48-48V48c0-26.51 21.49-48
48-48h224c26.51 0 48 21.49 48 48zm96 58v12a6 6 0 0 1-6 6h-18v6a6 6 0 0 1-6 6h-42V88h42a6
6 0 0 1 6 6v6h18a6 6 0 0 1 6 6zm0 96v12a6 6 0 0 1-6 6h-18v6a6 6 0 0 1-6 6h-42v-48h42a6 6 0 0
1 6 6v6h18a6 6 0 0 1 6 6zm0 96v12a6 6 0 0 1-6 6h-18v6a6 6 0 0 1-6 6h-42v-48h42a6 6 0 0 1 6
6v6h18a6 6 0 0 1 6 6zm0 96v12a6 6 0 0 1-6 6h-18v6a6 6 0 0 1-6 6h-42v-48h42a6 6 0 0 1 6
6v6h18a6 6 0 0 1 6 6zM30 376h42v48H30a6 6 0 0 1-6-6v-6H6a6 6 0 0 1-6-6v-12a6 6 0 0 1
6-6h18v-6a6 6 0 0 1 6-6zm0-96h42v48H30a6 6 0 0 1-6-6v-6H6a6 6 0 0 1-6-6v-12a6 6 0 0 1
6-6h18v-6a6 6 0 0 1 6-6zm0-96h42v48H30a6 6 0 0 1-6-6v-6H6a6 6 0 0 1-6-6v-12a6 6 0 0 1
6-6h18v-6a6 6 0 0 1 6-6zm0-96h42v48H30a6 6 0 0 1-6-6v-6H6a6 6 0 0 1-6-6v-12a6 6 0 0 1
6-6h18v-6a6 6 0 0 1 6-6z"],microphone:[352,512,[],"f130","M176 352c53.02 0 96-42.98
96-96V96c0-53.02-42.98-96-96-96S80 42.98 80 96v160c0 53.02 42.98 96 96
96zm160-160h-16c-8.84 0-16 7.16-16 16v48c0 74.8-64.49 134.82-140.79 127.38C96.71 376.89
48 317.11 48 250.3V208c0-8.84-7.16-16-16-16H16c-8.84 0-16 7.16-16 16v40.16c0 89.64 63.97
169.55 152 181.69V464H96c-8.84 0-16 7.16-16 16v16c0 8.84 7.16 16 16 16h160c8.84 0 16-7.16
16-16v-16c0-8.84-7.16-16-16-16h-56v-33.77C285.71 418.47 352 344.9 352
256v-48c0-8.84-7.16-16-16-16z"],"microphone-alt":[352,512,[],"f3c9","M336 192h-16c-8.84
0-16 7.16-16 16v48c0 74.8-64.49 134.82-140.79 127.38C96.71 376.89 48 317.11 48
250.3V208c0-8.84-7.16-16-16-16H16c-8.84 0-16 7.16-16 16v40.16c0 89.64 63.97 169.55 152
181.69V464H96c-8.84 0-16 7.16-16 16v16c0 8.84 7.16 16 16 16h160c8.84 0 16-7.16
16-16v-16c0-8.84-7.16-16-16-16h-56v-33.77C285.71 418.47 352 344.9 352
256v-48c0-8.84-7.16-16-16-16zM176 352c53.02 0 96-42.98 96-96h-85.33c-5.89
0-10.67-3.58-10.67-8v-16c0-4.42 4.78-8 10.67-8H272v-32h-85.33c-5.89
0-10.67-3.58-10.67-8v-16c0-4.42 4.78-8 10.67-8H272v-32h-85.33c-5.89
0-10.67-3.58-10.67-8v-16c0-4.42 4.78-8 10.67-8H272c0-53.02-42.98-96-96-96S80 42.98 80
96v160c0 53.02 42.98 96 96 96z"],"microphone-alt-slash":[640,512,[],"f539","M633.82
458.1L476.26 336.33C488.74 312.21 496 284.98 496 256v-48c0-8.84-7.16-16-16-16h-16c-8.84
0-16 7.16-16 16v48c0 17.92-3.96 34.8-10.72 50.2l-26.55-20.52c3.1-9.4 5.28-19.22
5.28-29.67h-43.67l-41.4-32H416v-32h-85.33c-5.89 0-10.67-3.58-10.67-8v-16c0-4.42 4.78-8
10.67-8H416v-32h-85.33c-5.89 0-10.67-3.58-10.67-8v-16c0-4.42 4.78-8
10.67-8H416c0-53.02-42.98-96-96-96s-96 42.98-96 96v45.36L45.47 3.37C38.49-2.05 28.43-.8
23.01 6.18L3.37 31.45C-2.05 38.42-.8 48.47 6.18 53.9l588.36 454.73c6.98 5.43 17.03 4.17
22.46-2.81|19.64-25.27c5.41-6.97 4.16-17.02-2.82-22.45zM400 464h-56v-33.78c11.71-1.62
23.1-4.28
33.96-8.08I-50.4-38.96c-6.71.4-13.41.87-20.35.2-55.85-5.45-98.74-48.63-111.18-101.85L144
241.31v6.85c0 89.64 63.97 169.55 152 181.69V464h-56c-8.84 0-16 7.16-16 16v16c0 8.84 7.16
16 16 16h160c8.84 0 16-7.16
16-16v-16c0-8.84-7.16-16-16-16z"],"microphone-slash":[640,512,[],"f131","M633.82
```

458.1l-157.8-121.96C488.61 312.13 496 285.01 496 256v-48c0-8.84-7.16-16-16-16h-16c-8.84

```
0-16 7.16-16 16v48c0 17.92-3.96 34.8-10.72 50.2l-26.55-20.52c3.1-9.4 5.28-19.22
5.28-29.67V96c0-53.02-42.98-96-96-96s-96 42.98-96 96v45.36L45.47 3.37C38.49-2.05 28.43-.8
23.01 6.18L3.37 31.45C-2.05 38.42-.8 48.47 6.18 53.9l588.36 454.73c6.98 5.43 17.03 4.17
22.46-2.81|19.64-25.27c5.41-6.97 4.16-17.02-2.82-22.45zM400 464h-56v-33.77c11.66-1.6
22.85-4.54
33.67-8.31|-50.11-38.73c-6.71.4-13.41.87-20.35.2-55.85-5.45-98.74-48.63-111.18-101.85L144
241.31v6.85c0 89.64 63.97 169.55 152 181.69V464h-56c-8.84 0-16 7.16-16 16v16c0 8.84 7.16
16 16 16h160c8.84 0 16-7.16
16-16v-16c0-8.84-7.16-16-16-16z"],microscope:[512,512,[],"f610","M160 320h12v16c0 8.84
7.16 16 16 16h40c8.84 0 16-7.16 16-16v-16h12c17.67 0 32-14.33
32-32V64c0-17.67-14.33-32-32-32V16c0-8.84-7.16-16-16h-64c-8.84 0-16 7.16-16
16v16c-17.67 0-32 14.33-32 32v224c0 17.67 14.33 32 32 32zm304 128h-1.29C493.24 413.99
512 369.2 512 320c0-105.88-86.12-192-192-192v64c70.58 0 128 57.42 128 128s-57.42 128-128
128H48c-26.51 0-48 21.49-48 48 0 8.84 7.16 16 16 16h480c8.84 0 16-7.16 16-16
0-26.51-21.49-48-48-48zm-360-32h208c4.42 0 8-3.58 8-8v-16c0-4.42-3.58-8-8-8H104c-4.42 0-8
3.58-8 8v16c0 4.42 3.58 8 8 8z"],minus:[448,512,[],"f068","M416 208H32c-17.67 0-32
14.33-32 32v32c0 17.67 14.33 32 32 32h384c17.67 0 32-14.33
32-32v-32c0-17.67-14.33-32-32-32z"],"minus-circle":[512,512,[],"f056","M256 8C119 8 8 119
8 256s111 248 248 248 248-111 248-248S393 8 256 8zM124 296c-6.6 0-12-5.4-12-12v-56c0-6.6
5.4-12 12-12h264c6.6 0 12 5.4 12 12v56c0 6.6-5.4 12-12
12H124z"],"minus-square":[448,512,[],"f146","M400 32H48C21.5 32 0 53.5 0 80v352c0 26.5
21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zM92 296c-6.6
0-12-5.4-12-12v-56c0-6.6 5.4-12 12-12h264c6.6 0 12 5.4 12 12v56c0 6.6-5.4 12-12
12H92z"],mitten:[448,512,[],"f7b5","M368 416H48c-8.8 0-16 7.2-16 16v64c0 8.8 7.2 16 16
16h320c8.8 0 16-7.2 16-16v-64c0-8.8-7.2-16-16-16zm57-209.1c-27.2-22.6-67.5-19-90.1
8.2I-20.9 25-29.6-128.4c-18-77.5-95.4-125.9-172.8-108C34.2 21.6-14.2 98.9 3.7 176.4L51.6
384h309l72.5-87c22.7-27.2 19-67.5-8.1-90.1z"],mobile:[320,512,[],"f10b","M272 0H48C21.5 0
0 21.5 0 48v416c0 26.5 21.5 48 48 48h224c26.5 0 48-21.5
48-48V48c0-26.5-21.5-48-48-48zM160 480c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32
32-14.3 32-32 32z"],"mobile-alt":[320,512,[],"f3cd","M272 0H48C21.5 0 0 21.5 0 48v416c0
26.5 21.5 48 48 48h224c26.5 0 48-21.5 48-48V48c0-26.5-21.5-48-48zM160 480c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm112-108c0 6.6-5.4 12-12
12H60c-6.6 0-12-5.4-12-12V60c0-6.6 5.4-12 12-12h200c6.6 0 12 5.4 12
12v312z"],"money-bill":[640,512,[],"f0d6","M608 64H32C14.33 64 0 78.33 0 96v320c0 17.67
14.33 32 32 32h576c17.67 0 32-14.33 32-32V96c0-17.67-14.33-32-32zM48 400v-64c35.35 0
64 28.65 64 64H48zm0-224v-64h64c0 35.35-28.65 64-64 64zm272 176c-44.19
0-80-42.99-80-96 0-53.02 35.82-96 80-96s80 42.98 80 96c0 53.03-35.83 96-80 96zm272
48h-64c0-35.35 28.65-64 64-64v64zm0-224c-35.35
```

```
0-64-28.65-64-64h64v64z"],"money-bill-alt":[640,512,[],"f3d1","M352
288h-16v-88c0-4.42-3.58-8-8h-13.58c-4.74 0-9.37 1.4-13.31 4.03l-15.33 10.22a7.994 7.994 0
0 0-2.22 11.09|8.88 13.31a7.994 7.994 0 0 0 11.09 2.22|.47-.31V288h-16c-4.42 0-8 3.58-8
8v16c0 4.42 3.58 8 8 8h64c4.42 0 8-3.58 8-8v-16c0-4.42-3.58-8-8zM608 64H32C14.33 64 0
78.33 0 96v320c0 17.67 14.33 32 32 32h576c17.67 0 32-14.33
32-32V96c0-17.67-14.33-32-32zM48 400v-64c35.35 0 64 28.65 64 64H48zm0-224v-64h64c0
35.35-28.65 64-64 64zm272 192c-53.02 0-96-50.15-96-112 0-61.86 42.98-112 96-112s96 50.14
96 112c0 61.87-43 112-96 112zm272 32h-64c0-35.35 28.65-64 64-64v64zm0-224c-35.35
0-64-28.65-64-64h64v64z"],"money-bill-wave":[640,512,[],"f53a","M621.16 54.46C582.37
38.19 543.55 32 504.75 32c-123.17-.01-246.33 62.34-369.5 62.34-30.89
0-61.76-3.92-92.65-13.72-3.47-1.1-6.95-1.62-10.35-1.62C15.04 79 0 92.32 0 110.81v317.26c0
12.63 7.23 24.6 18.84 29.46C57.63 473.81 96.45 480 135.25 480c123.17 0 246.34-62.35
369.51-62.35 30.89 0 61.76 3.92 92.65 13.72 3.47 1.1 6.95 1.62 10.35 1.62 17.21 0 32.25-13.32
32.25-31.81V83.93c-.01-12.64-7.24-24.6-18.85-29.47zM48 132.22c20.12 5.04 41.12 7.57 62.72
8.93C104.84 170.54 79 192.69 48 192.69v-60.47zm0 285v-47.78c34.37 0 62.18 27.27 63.71
61.4-22.53-1.81-43.59-6.31-63.71-13.62zM320 352c-44.19 0-80-42.99-80-96 0-53.02 35.82-96
80-96s80 42.98 80 96c0 53.03-35.83 96-80 96zm272 27.78c-17.52-4.39-35.71-6.85-54.32-8.44
5.87-26.08 27.5-45.88 54.32-49.28v57.72zm0-236.11c-30.89-3.91-54.86-29.7-55.81-61.55
19.54 2.17 38.09 6.23 55.81
12.66v48.89z"],"money-bill-wave-alt":[640,512,[],"f53b","M621.16 54.46C582.37 38.19
543.55 32 504.75 32c-123.17-.01-246.33 62.34-369.5 62.34-30.89
0-61.76-3.92-92.65-13.72-3.47-1.1-6.95-1.62-10.35-1.62C15.04 79 0 92.32 0 110.81v317.26c0
12.63 7.23 24.6 18.84 29.46C57.63 473.81 96.45 480 135.25 480c123.17 0 246.34-62.35
369.51-62.35 30.89 0 61.76 3.92 92.65 13.72 3.47 1.1 6.95 1.62 10.35 1.62 17.21 0 32.25-13.32
32.25-31.81V83.93c-.01-12.64-7.24-24.6-18.85-29.47zM320 352c-44.19 0-80-42.99-80-96
0-53.02 35.82-96 80-96s80 42.98 80 96c0 53.03-35.83 96-80
96z"],"money-check":[640,512,[],"f53c","M0 448c0 17.67 14.33 32 32 32h576c17.67 0
32-14.33 32-32V128H0v320zm448-208c0-8.84 7.16-16 16-16h96c8.84 0 16 7.16 16 16v32c0
8.84-7.16 16-16 16h-96c-8.84 0-16-7.16-16-16v-32zm0 120c0-4.42 3.58-8 8-8h112c4.42 0 8
3.58 8 8v16c0 4.42-3.58 8-8 8H456c-4.42 0-8-3.58-8-8v-16zM64 264c0-4.42 3.58-8
8-8h304c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8 8H72c-4.42 0-8-3.58-8-8v-16zm0 96c0-4.42
3.58-8 8-8h176c4.42 0 8 3.58 8 8v16c0 4.42-3.58 8-8 8H72c-4.42 0-8-3.58-8-8v-16zM624
32H16C7.16 32 0 39.16 0
48v48h640V48c0-8.84-7.16-16-16z"],"money-check-alt":[640,512,[],"f53d","M608
32H32C14.33 32 0 46.33 0 64v384c0 17.67 14.33 32 32 32h576c17.67 0 32-14.33
32-32V64c0-17.67-14.33-32-32zM176 327.88V344c0 4.42-3.58 8-8 8h-16c-4.42
0-8-3.58-8-8v-16.29c-11.29-.58-22.27-4.52-31.37-11.35-3.9-2.93-4.1-8.77-.57-12.14l11.75-11.2
1c2.77-2.64 6.89-2.76 10.13-.73 3.87 2.42 8.26 3.72 12.82 3.72h28.11c6.5 0 11.8-5.92
```

```
11.8-13.19 0-5.95-3.61-11.19-8.77-12.73|-45-13.5c-18.59-5.58-31.58-23.42-31.58-43.39
0-24.52 19.05-44.44 42.67-45.07V152c0-4.42 3.58-8 8-8h16c4.42 0 8 3.58 8 8v16.29c11.29.58
22.27 4.51 31.37 11.35 3.9 2.93 4.1 8.77.57 12.14l-11.75 11.21c-2.77 2.64-6.89
2.76-10.13.73-3.87-2.43-8.26-3.72-12.82-3.72h-28.11c-6.5 0-11.8 5.92-11.8 13.19 0 5.95 3.61
11.19 8.77 12.73|45 13.5c18.59 5.58 31.58 23.42 31.58 43.39 0 24.53-19.05 44.44-42.67
45.07zM416 312c0 4.42-3.58 8-8 8H296c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h112c4.42 0 8
3.58 8 8v16zm160 0c0 4.42-3.58 8-8 8h-80c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h80c4.42 0
8 3.58 8 8v16zm0-96c0 4.42-3.58 8-8 8H296c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h272c4.42 0 8 3.58 8 8v16z"],monument:[384,512,[],"f5a6","M368 448H16c-8.84 0-16
7.16-16 16v32c0 8.84 7.16 16 16 16h352c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zm-78.86-347.26a31.97 31.97 0 0 0-9.21-19.44L203.31
4.69c-6.25-6.25-16.38-6.25-22.63 0l-76.6 76.61a31.97 31.97 0 0 0-9.21 19.44L64
416h256l-30.86-315.26zM240 307.2c0 6.4-6.4 12.8-12.8 12.8h-70.4c-6.4
0-12.8-6.4-12.8-12.8v-38.4c0-6.4 6.4-12.8 12.8-12.8h70.4c6.4 0 12.8 6.4 12.8
12.8v38.4z"],moon:[512,512,[],"f186","M283.211 512c78.962 0 151.079-35.925
198.857-94.792 7.068-8.708-.639-21.43-11.562-19.35-124.203
23.654-238.262-71.576-238.262-196.954 0-72.222 38.662-138.635 101.498-174.394
9.686-5.512 7.25-20.197-3.756-22.23A258.156 258.156 0 0 0 283.211 0c-141.309 0-256
114.511-256 256 0 141.309 114.511 256 256
256z"],"mortar-pestle":[512,512,[],"f5a7","M501.54 60.91c17.22-17.22
12.51-46.25-9.27-57.14a35.696 35.696 0 0 0-37.37 3.37L251.09 160h151.37l99.08-99.09zM496
192H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h16c0 80.98 50.2 150.11 121.13
178.32-12.76 16.87-21.72 36.8-24.95 58.69-1.46 9.92 6.04 18.98 16.07 18.98h223.5c10.03 0
17.53-9.06 16.07-18.98-3.22-21.89-12.18-41.82-24.95-58.69C429.8 406.11 480 336.98 480
256h16c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16z"],mosque:[640,512,[],"f678","M0
480c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33 32-32V160H0v320zm579.16-192c17.86-17.39
28.84-37.34 28.84-58.91
0-52.86-41.79-93.79-87.92-122.9-41.94-26.47-80.63-57.77-111.96-96.22L400 0l-8.12
9.97c-31.33 38.45-70.01 69.76-111.96 96.22C233.79 135.3 192 176.23 192 229.09c0 21.57
10.98 41.52 28.84 58.91h358.32zM608 320H192c-17.67 0-32 14.33-32 32v128c0 17.67 14.33
32 32 32h32v-64c0-17.67 14.33-32 32-32s32 14.33 32 32v64h64v-72c0-48 48-72 48-72s48 24
48 72v72h64v-64c0-17.67 14.33-32 32-32s32 14.33 32 32v64h32c17.67 0 32-14.33
32-32V352c0-17.67-14.33-32-32-32zM64 0S0 32 0
96v32h128V96c0-64-64-96-64-96z"],motorcycle:[640,512,[],"f21c","M512.9 192c-14.9-.1-29.1
2.3-42.4 6.9L437.6 144H520c13.3 0 24-10.7 24-24V88c0-13.3-10.7-24-24-24h-45.3c-6.8 0-13.3
2.9-17.8 7.9I-37.5 41.7-22.8-38C392.2 68.4 384.4 64 376 64h-80c-8.8 0-16 7.2-16 16v16c0 8.8
7.2 16 16 16h66.4l19.2 32H227.9c-17.7-23.1-44.9-40-99.9-40H72.5C59 104 47.7 115 48
128.5c.2 13 10.9 23.5 24 23.5h56c24.5 0 38.7 10.9 47.8 24.8l-11.3
```

```
20.5c-13-3.9-26.9-5.7-41.3-5.2C55.9 194.5 1.6 249.6 0 317c-1.6 72.1 56.3 131 128 131 59.6 0
109.7-40.8 124-96h84.2c13.7 0 24.6-11.4 24-25.1-2.1-47.1 17.5-93.7 56.2-125l12.5 20.8c-27.6
23.7-45.1 58.9-44.8 98.2.5 69.6 57.2 126.5 126.8 127.1 71.6.7 129.8-57.5
129.2-129.1-.7-69.6-57.6-126.4-127.2-126.9zM128 400c-44.1 0-80-35.9-80-80s35.9-80
80-80c4.2 0 8.4.3 12.5 1L99 316.4c-8.8 16 2.8 35.6 21 35.6h81.3c-12.4 28.2-40.6 48-73.3
48zm463.9-75.6c-2.2 40.6-35 73.4-75.5 75.5-46.1 2.5-84.4-34.3-84.4-79.9 0-21.4 8.4-40.8
22.1-55.1l49.4 82.4c4.5 7.6 14.4 10 22 5.5l13.7-8.2c7.6-4.5 10-14.4 5.5-22l-48.6-80.9c5.2-1.1
10.5-1.6 15.9-1.6 45.6-.1 82.3 38.2 79.9 84.3z"],mountain:[640,512,[],"f6fc","M634.92
462.7l-288-448C341.03 5.54 330.89 0 320 0s-21.03 5.54-26.92 14.7l-288 448a32.001 32.001 0
0 0-1.17 32.64A32.004 32.004 0 0 0 32 512h576c11.71 0 22.48-6.39 28.09-16.67a31.983
31.983 0 0 0-1.17-32.63zM320 91.18L405.39 224H320I-64 64-38.06-38.06L320
91.18z"],mouse:[384,512,[],"f8cc","M0 352a160 160 0 0 0 160 160h64a160 160 0 0 0
160-160V224H0zM176 0h-16A160 160 0 0 0 0 160v32h176zm48 0h-16v192h176v-32A160 160
0 0 0 224 0z"],"mouse-pointer":[320,512,[],"f245","M302.189 329.126H196.105l55.831
135.993c3.889 9.428-.555 19.999-9.444 23.999l-49.165 21.427c-9.165
4-19.443-.571-23.332-9.714|-53.053-129.136-86.664 89.138C18.729 472.71 0 463.554 0
447.977V18.299C0 1.899 19.921-6.096 30.277 5.443l284.412 292.542c11.472 11.179 3.007
31.141-12.5 31.141z"],"mug-hot":[512,512,[],"f7b6","M127.1 146.5c1.3 7.7 8 13.5 16
13.5h16.5c9.8 0 17.6-8.5
16.3-18-3.8-28.2-16.4-54.2-36.6-74.7-14.4-14.7-23.6-33.3-26.4-53.5C111.8 5.9 105 0 96.8
0H80.4C70.6 0 63 8.5 64.1 18c3.9 31.9 18 61.3 40.6 84.4 12 12.2 19.7 27.5 22.4 44.1zm112
0c1.3 7.7 8 13.5 16 13.5h16.5c9.8 0 17.6-8.5
16.3-18-3.8-28.2-16.4-54.2-36.6-74.7-14.4-14.7-23.6-33.3-26.4-53.5C223.8 5.9 217 0 208.8
0h-16.4c-9.8 0-17.5 8.5-16.3 18 3.9 31.9 18 61.3 40.6 84.4 12 12.2 19.7 27.5 22.4 44.1zM400
192H32c-17.7 0-32 14.3-32 32v192c0 53 43 96 96 96h192c53 0 96-43 96-96h16c61.8 0
112-50.2 112-112s-50.2-112-112-112zm0 160h-16v-96h16c26.5 0 48 21.5 48 48s-21.5 48-48
48z"],music:[512,512,[],"f001","M470.38 1.51L150.41 96A32 32 0 0 0 128 126.51v261.41A139
139 0 0 0 96 384c-53 0-96 28.66-96 64s43 64 96 64 96-28.66
96-64V214.32|256-75v184.61a138.4 138.4 0 0 0-32-3.93c-53 0-96 28.66-96 64s43 64 96 64
96-28.65 96-64V32a32 32 0 0 0-41.62-30.49z"],"network-wired":[640,512,[],"f6ff","M640
264v-16c0-8.84-7.16-16-16-16H344v-40h72c17.67 0 32-14.33
32-32V32c0-17.67-14.33-32-32H224c-17.67 0-32 14.33-32 32v128c0 17.67 14.33 32 32
32h72v40H16c-8.84 0-16 7.16-16 16v16c0 8.84 7.16 16 16 16h104v40H64c-17.67 0-32
14.33-32 32v128c0 17.67 14.33 32 32 32h160c17.67 0 32-14.33
32-32V352c0-17.67-14.33-32-32-32h-56v-40h304v40h-56c-17.67 0-32 14.33-32 32v128c0
17.67 14.33 32 32 32h160c17.67 0 32-14.33
32-32V352c0-17.67-14.33-32-32-32h-56v-40h104c8.84 0 16-7.16 16-16zM256
128V64h128v64H256zm-64 320H96v-64h96v64zm352
```

```
0h-96v-64h96v64z"],neuter:[288,512,[],"f22c","M288 176c0-79.5-64.5-144-144-144S0 96.5 0
176c0 68.5 47.9 125.9 112 140.4V468c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4
12-12V316.4c64.1-14.5 112-71.9 112-140.4zm-144 80c-44.1 0-80-35.9-80-80s35.9-80 80-80 80
35.9 80 80-35.9 80-80 80z"],newspaper:[576,512,[],"f1ea","M552 64H88c-13.255 0-24
10.745-24 24v8H24c-13.255 0-24 10.745-24 24v272c0 30.928 25.072 56 56 56h472c26.51 0
48-21.49 48-48V88c0-13.255-10.745-24-24-24zM56 400a8 8 0 0 1-8-8V144h16v248a8 8 0 0 1-8
8zm236-16H140c-6.627 0-12-5.373-12-12v-8c0-6.627 5.373-12 12-12h152c6.627 0 12 5.373 12
12v8c0 6.627-5.373 12-12 12zm208 0H348c-6.627 0-12-5.373-12-12v-8c0-6.627 5.373-12
12-12h152c6.627 0 12 5.373 12 12v8c0 6.627-5.373 12-12 12zm-208-96H140c-6.627
0-12-5.373-12-12v-8c0-6.627 5.373-12 12-12h152c6.627 0 12 5.373 12 12v8c0 6.627-5.373
12-12 12zm208 0H348c-6.627 0-12-5.373-12-12v-8c0-6.627 5.373-12 12-12h152c6.627 0 12
5.373 12 12v8c0 6.627-5.373 12-12 12zm0-96H140c-6.627 0-12-5.373-12-12v-40c0-6.627
5.373-12 12-12h360c6.627 0 12 5.373 12 12v40c0 6.627-5.373 12-12
12z"],"not-equal":[448,512,[],"f53e","M416 208c17.67 0 32-14.33
32-32v-32c0-17.67-14.33-32-32-32h-23.88l51.87-66.81c5.37-7.02
4.04-17.06-2.97-22.43L415.61 3.3c-7.02-5.38-17.06-4.04-22.44 2.97L311.09 112H32c-17.67
0-32 14.33-32 32v32c0 17.67 14.33 32 32 32h204.56l-74.53 96H32c-17.67 0-32 14.33-32
32v32c0 17.67 14.33 32 32 32h55.49l-51.87 66.81c-5.37 7.01-4.04 17.05 2.97 22.43L64
508.7c7.02 5.38 17.06 4.04 22.43-2.97L168.52 400H416c17.67 0 32-14.33
32-32v-32c0-17.67-14.33-32-32-32H243.05l74.53-96H416z"],"notes-medical":[384,512,[],"f48
1","M336 64h-80c0-35.3-28.7-64-64s-64 28.7-64 64H48C21.5 64 0 85.5 0 112v352c0 26.5
21.5 48 48 48h288c26.5 0 48-21.5 48-48V112c0-26.5-21.5-48-48zM192 40c13.3 0 24 10.7
24 24s-10.7 24-24 24-24-10.7-24-24 10.7-24 24-24zm96 304c0 4.4-3.6 8-8 8h-56v56c0 4.4-3.6
8-8 8h-48c-4.4 0-8-3.6-8-8v-56h-56c-4.4 0-8-3.6-8-8v-48c0-4.4 3.6-8 8-8h56v-56c0-4.4 3.6-8
8-8h48c4.4 0 8 3.6 8 8v56h56c4.4 0 8 3.6 8 8v48zm0-192c0 4.4-3.6 8-8 8H104c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h176c4.4 0 8 3.6 8
8v16z"],"object-group":[512,512,[],"f247","M480 128V96h20c6.627 0 12-5.373
12-12V44c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12
12v20H64V44c0-6.627-5.373-12-12-12H12C5.373 32 0 37.373 0 44v40c0 6.627 5.373 12 12
12h20v320H12c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373
12-12v-20h384v20c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12h-20V128zM96 276V140c0-6.627 5.373-12
12-12h168c6.627 0 12 5.373 12 12v136c0 6.627-5.373 12-12 12H108c-6.627
0-12-5.373-12-12zm320 96c0 6.627-5.373 12-12 12H236c-6.627
0-12-5.373-12-12v-52h72c13.255 0 24-10.745 24-24v-72h84c6.627 0 12 5.373 12
12v136z"], "object-ungroup": [576,512, [], "f248", "M64 320v26a6 6 0 0 1-6 6H6a6 6 0 0
1-6-6v-52a6 6 0 0 1 6-6h26V96H6a6 6 0 0 1-6-6V38a6 6 0 0 1 6-6h52a6 6 0 0 1 6
6v26h288V38a6 6 0 0 1 6-6h52a6 6 0 0 1 6 6v52a6 6 0 0 1-6 6h-26v192h26a6 6 0 0 1 6 6v52a6
```

```
6 0 0 1-6 6h-52a6 6 0 0 1-6-6v-26H64zm480-64v-32h26a6 6 0 0 0 6-6v-52a6 6 0 0 0-6-6h-52a6 6
0 0 0-6 6v26H408v72h8c13.255 0 24 10.745 24 24v64c0 13.255-10.745 24-24 24h-64c-13.255
0-24-10.745-24-24v-8H192v72h-26a6 6 0 0 0-6 6v52a6 6 0 0 0 6 6h52a6 6 0 0 0
6-6v-26h288v26a6 6 0 0 0 6 6h52a6 6 0 0 0 6-6v-52a6 6 0 0
0-6-6h-26V256z"],"oil-can":[640,512,[],"f613","M629.8 160.31L416 224l-50.49-25.24a64.07
64.07 0 0 0-28.62-6.76H280v-48h56c8.84 0 16-7.16
16-16v-16c0-8.84-7.16-16-16-16H176c-8.84 0-16 7.16-16 16v16c0 8.84 7.16 16 16
16h56v48h-56L37.72 166.86a31.9 31.9 0 0 0-5.79-.53C14.67 166.33 0 180.36 0 198.34v94.95c0
15.46 11.06 28.72 26.28 31.48L96 337.46V384c0 17.67 14.33 32 32 32h274.63c8.55 0
16.75-3.42 22.76-9.51|212.26-214.75c1.5-1.5 2.34-3.54
2.34-5.66V168c.01-5.31-5.08-9.15-10.19-7.69zM96 288.67l-48-8.73v-62.43l48
8.73v62.43zm453.33 84.66c0 23.56 19.1 42.67 42.67 42.67s42.67-19.1 42.67-42.67S592 288
592 288s-42.67 61.77-42.67 85.33z"],om:[512,512,[],"f679","M360.6 60.94a10.43 10.43 0 0 0
14.76 0l21.57-21.56a10.43 10.43 0 0 0 0-14.76L375.35 3.06c-4.08-4.07-10.68-4.07-14.76
0l-21.57 21.56a10.43 10.43 0 0 0 0 14.76l21.58 21.56zM412.11 192c-26.69 0-51.77 10.39-70.64
29.25|-24.25 24.25c-6.78 6.77-15.78 10.5-25.38 10.5H245c10.54-22.1 14.17-48.11
7.73-75.23-10.1-42.55-46.36-76.11-89.52-83.19-36.15-5.93-70.9 5.04-96.01 28.78-7.36
6.96-6.97 18.85 1.12 24.93|26.15 19.63c5.72 4.3 13.66 4.32 19.2-.21 8.45-6.9 19.02-10.71
30.27-10.71 26.47 0 48.01 21.53 48.01 48s-21.54 48-48.01 48h-31.9c-11.96 0-19.74
12.58-14.39 23.28|16.09 32.17c2.53 5.06 7.6 8.1 13.17 8.55h33.03c35.3 0 64.01 28.7 64.01
64s-28.71 64-64.01 64c-96.02 0-122.35-54.02-145.15-92.03-4.53-7.55-14.77-3.58-14.79
5.22C-.09 416 41.13 512 159.94 512c70.59 0 128.02-57.42 128.02-128
0-23.42-6.78-45.1-17.81-64h21.69c26.69 0 51.77-10.39 70.64-29.25|24.25-24.25c6.78-6.77
15.78-10.5 25.38-10.5 19.78 0 35.88 16.09 35.88 35.88V392c0 13.23-18.77 24-32.01 24-39.4
0-66.67-24.24-81.82-42.89-4.77-5.87-14.2-2.54-14.2 5.02V416s0 64 96.02 64c48.54 0
96.02-39.47 96.02-88V291.88c0-55.08-44.8-99.88-99.89-99.88zm42.18-124.73c-85.55
65.12-169.05 2.75-172.58.05-6.02-4.62-14.44-4.38-20.14.55-5.74 4.92-7.27 13.17-3.66 19.8
1.61 2.95 40.37 72.34 118.8 72.34 79.92 0 98.78-31.36 101.75-37.66 1.02-2.12 1.53-4.47
1.53-6.83V80c0-13.22-15.14-20.69-25.7-12.73z"],otter:[640,512,[],"f700","M608
32h-32l-13.25-13.25A63.97 63.97 0 0 0 517.49 0H497c-11.14 0-22.08 2.91-31.75 8.43L312
96h-56C149.96 96 64 181.96 64 288v1.61c0 32.75-16 62.14-39.56 84.89-18.19 17.58-28.1
43.68-23.19 71.8 6.76 38.8 42.9 65.7 82.28 65.7H192c17.67 0 32-14.33
32-32s-14.33-32-32-32H80c-8.83 0-16-7.17-16-16s7.17-16 16-16h224c8.84 0 16-7.16
16-16v-16c0-17.67-14.33-32-32-32h-64l149.49-80.5L448 416h80c8.84 0 16-7.16
16-16v-16c0-17.67-14.33-32-32-32h-28.22l-55.11-110.21L521.14 192H544c53.02 0 96-42.98
96-96V64c0-17.67-14.33-32-32zm-96 16c8.84 0 16 7.16 16 16s-7.16 16-16 16-16-7.16-16-16
7.16-16 16-16zm32 96h-34.96L407.2 198.84l-13.77-27.55L512 112h77.05c-6.62 18.58-24.22
32-45.05 32z"],outdent:[448,512,[],"f03b","M100.69 363.29c10 10 27.31 2.93
```

```
27.31-11.31V160c0-14.32-17.33-21.31-27.31-11.31l-96 96a16 16 0 0 0 0 22.62zM432
416H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm3.17-128H204.83A12.82 12.82 0 0 0 192 300.83v38.34A12.82 12.82 0 0 0 204.83
352h230.34A12.82 12.82 0 0 0 448 339.17v-38.34A12.82 12.82 0 0 0 435.17
288zm0-128H204.83A12.82 12.82 0 0 0 192 172.83v38.34A12.82 12.82 0 0 0 204.83
224h230.34A12.82 12.82 0 0 0 448 211.17v-38.34A12.82 12.82 0 0 0 435.17 160zM432
32H16A16 16 0 0 0 0 48v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"],pager:[512,512,[],"f815","M448 64H64a64 64 0 0 0-64 64v256a64 64 0 0 0 64
64h384a64 64 0 0 0 64-64V128a64 64 0 0 0-64-64zM160 368H80a16 16 0 0 1-16-16v-16a16 16
0 0 1 16-16h80zm128-16a16 16 0 0 1-16 16h-80v-48h80a16 16 0 0 1 16 16zm160-128a32 32 0
0 1-32 32H96a32 32 0 0 1-32-32v-64a32 32 0 0 1 32-32h320a32 32 0 0 1 32
32z"],"paint-brush":[512,512,[],"f1fc","M167.02 309.34c-40.12 2.58-76.53 17.86-97.19
72.3-2.35 6.21-8 9.98-14.59 9.98-11.11 0-45.46-27.67-55.25-34.35C0 439.62 37.93 512 128
512c75.86 0 128-43.77 128-120.19 0-3.11-.65-6.08-.97-9.13l-88.01-73.34zM457.89 0c-15.16
0-29.37 6.71-40.21 16.45C213.27 199.05 192 203.34 192 257.09c0 13.7 3.25 26.76 8.73
38.7|63.82 53.18c7.21 1.8 14.64 3.03 22.39 3.03 62.11 0 98.11-45.47 211.16-256.46 7.38-14.35
13.9-29.85 13.9-45.99C512 20.64 486 0 457.89 0z"],"paint-roller":[512,512,[],"f5aa","M416
128V32c0-17.67-14.33-32-32H32C14.33 0 0 14.33 0 32v96c0 17.67 14.33 32 32
32h352c17.67 0 32-14.33 32-32zm32-64v128c0 17.67-14.33 32-32 32H256c-35.35 0-64
28.65-64 64v32c-17.67 0-32 14.33-32 32v128c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32V352c0-17.67-14.33-32-32v-32h160c53.02 0 96-42.98
96-96v-64c0-35.35-28.65-64-64-64z"],palette:[512,512,[],"f53f","M204.3 5C104.9 24.4 24.8
104.3 5.2 203.4c-37 187 131.7 326.4 258.8 306.7 41.2-6.4 61.4-54.6 42.5-91.7-23.1-45.4
9.9-98.4 60.9-98.4h79.7c35.8 0 64.8-29.6 64.9-65.3C511.5 97.1 368.1-26.9 204.3 5zM96
320c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm32-128c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm128-64c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm128 64c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32z"],pallet:[640,512,[],"f482","M144
256h352c8.8 0 16-7.2 16-16V16c0-8.8-7.2-16-16-16H384v128l-64-32-64 32V0H144c-8.8 0-16
7.2-16 16v224c0 8.8 7.2 16 16 16zm480 128c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h48v64H16c-8.8
0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h608c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16h-48v-64h48zm-336 64H128v-64h160v64zm224
0H352v-64h160v64z"],"paper-plane":[512,512,[],"f1d8","M476 3.2L12.5 270.6c-18.1
10.4-15.8 35.6 2.2 43.2L121 358.4|287.3-253.2c5.5-4.9 13.3 2.6 8.6 8.3L176 407v80.5c0 23.6
28.5 32.9 42.5 15.8L282 426l124.6 52.2c14.2 6 30.4-2.9 33-18.2l72-432C515 7.8 493.3-6.8 476
3.2z"],paperclip:[448,512,[],"f0c6","M43.246 466.142c-58.43-60.289-57.341-157.511
1.386-217.581L254.392 34c44.316-45.332 116.351-45.336 160.671 0 43.89 44.894 43.943
```

```
117.329 0 162.276L232.214 383.128c-29.855 30.537-78.633
30.111-107.982-.998-28.275-29.97-27.368-77.473
1.452-106.953|143.743-146.835c6.182-6.314 16.312-6.422 22.626-.241|22.861 22.379c6.315
6.182 6.422 16.312.241 22.626L171.427 319.927c-4.932 5.045-5.236 13.428-.648 18.292 4.372
4.634 11.245 4.711 15.688.165|182.849-186.851c19.613-20.062
19.613-52.725-.011-72.798-19.189-19.627-49.957-19.637-69.154 0L90.39 293.295c-34.763
35.56-35.299 93.12-1.191 128.313 34.01 35.093 88.985 35.137
123.058.286l172.06-175.999c6.177-6.319 16.307-6.433 22.626-.256l22.877 22.364c6.319
6.177 6.434 16.307.256 22.626l-172.06 175.998c-59.576 60.938-155.943
60.216-214.77-.485z"],"parachute-box":[512,512,[],"f4cd","M511.9
175c-9.1-75.6-78.4-132.4-158.3-158.7C390 55.7 416 116.9 416 192h28.1L327.5
321.5c-2.5-.6-4.8-1.5-7.5-1.5h-48V192h112C384 76.8 315.1 0 256 0S128 76.8 128
192h112v128h-48c-2.7 0-5 .9-7.5 1.5L67.9 192H96c0-75.1 26-136.3 62.4-175.7C78.5 42.7 9.2
99.5.1 175c-1.1 9.1 6.8 17 16 17h8.7l136.7 151.9c-.7 2.6-1.6 5.2-1.6 8.1v128c0 17.7 14.3 32 32
32h128c17.7 0 32-14.3 32-32V352c0-2.9-.9-5.4-1.6-8.1L487.1 192h8.7c9.3 0 17.2-7.8
16.1-17z"],paragraph:[448,512,[],"f1dd","M448 48v32a16 16 0 0 1-16 16h-48v368a16 16 0 0
1-16 16h-32a16 16 0 0 1-16-16V96h-32v368a16 16 0 0 1-16 16h-32a16 16 0 0
1-16-16V352h-32a160 160 0 0 1 0-320h240a16 16 0 0 1 16
16z"],parking:[448,512,[],"f540","M400 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48
48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM240 320h-48v48c0 8.8-7.2 16-16
16h-32c-8.8 0-16-7.2-16-16V144c0-8.8 7.2-16 16-16h96c52.9 0 96 43.1 96 96s-43.1 96-96
96zm0-128h-48v64h48c17.6 0 32-14.4
32-32s-14.4-32-32-32z"],passport:[448,512,[],"f5ab","M129.62 176h39.09c1.49-27.03
6.54-51.35 14.21-70.41-27.71 13.24-48.02 39.19-53.3 70.41zm0 32c5.29 31.22 25.59 57.17
53.3 70.41-7.68-19.06-12.72-43.38-14.21-70.41h-39.09zM224 286.69c7.69-7.45 20.77-34.42
23.43-78.69h-46.87c2.67 44.26 15.75 71.24 23.44 78.69zM200.57
176h46.87c-2.66-44.26-15.74-71.24-23.43-78.69-7.7 7.45-20.78 34.43-23.44 78.69zm64.51
102.41c27.71-13.24 48.02-39.19 53.3-70.41h-39.09c-1.49 27.03-6.53 51.35-14.21 70.41zM416
0H64C28.65 0 0 28.65 0 64v384c0 35.35 28.65 64 64 64h352c17.67 0 32-14.33
32-32V32c0-17.67-14.33-32-32zm-80 416H112c-8.8 0-16-7.2-16-16s7.2-16 16-16h224c8.8 0
16 7.2 16 16s-7.2 16-16 16zm-112-96c-70.69 0-128-57.31-128-128S153.31 64 224 64s128 57.31
128 128-57.31 128-128 128zm41.08-214.41c7.68 19.06 12.72 43.38 14.21
70.41h39.09c-5.28-31.22-25.59-57.17-53.3-70.41z"],pastafarianism:[640,512,[],"f67b","M624.
54 347.67c-32.7-12.52-57.36 4.25-75.37 16.45-17.06 11.53-23.25 14.42-31.41
11.36-8.12-3.09-10.83-9.38-15.89-29.38-3.33-13.15-7.44-29.32-17.95-42.65 2.24-2.91
4.43-5.79 6.38-8.57C500.47 304.45 513.71 312 532 312c33.95 0 50.87-25.78 62.06-42.83
10.59-16.14 15-21.17 21.94-21.17 13.25 0 24-10.75 24-24s-10.75-24-24-24c-33.95 0-50.87
25.78-62.06 42.83-10.6 16.14-15 21.17-21.94 21.17-17.31
```

```
0-37.48-61.43-97.26-101.91l17.25-34.5C485.43 125.5 512 97.98 512
64c0-35.35-28.65-64-64-64s-64 28.65-64 64c0 13.02 3.94 25.1 10.62 35.21I-18.15
36.3c-16.98-4.6-35.6-7.51-56.46-7.51s-39.49 2.91-56.46 7.51l-18.15-36.3C252.06 89.1 256
77.02 256 64c0-35.35-28.65-64-64-64s-64 28.65-64 64c0 33.98 26.56 61.5 60.02 63.6l17.25
34.5C145.68 202.44 125.15 264 108 264c-6.94 0-11.34-5.03-21.94-21.17C74.88 225.78 57.96
200 24 200c-13.25 0-24 10.75-24 24s10.75 24 24 24c6.94 0 11.34 5.03 21.94 21.17C57.13
286.22 74.05 312 108 312c18.29 0 31.53-7.55 41.7-17.11 1.95 2.79 4.14 5.66 6.38 8.57-10.51
13.33-14.62 29.5-17.95 42.65-5.06 20-7.77 26.28-15.89 29.38-8.11
3.06-14.33.17-31.41-11.36-18.03-12.2-42.72-28.92-75.37-16.45-12.39 4.72-18.59 18.58-13.87
30.97 4.72 12.41 18.61 18.61 30.97 13.88 8.16-3.09 14.34-.19 31.39 11.36 13.55 9.16 30.83
20.86 52.42 20.84 7.17 0 14.83-1.28 22.97-4.39 32.66-12.44 39.98-41.33 45.33-62.44 2.21-8.72
3.99-14.49 5.95-18.87 16.62 13.61 36.95 25.88 61.64 34.17-9.96 37-32.18 90.8-60.26
90.8-13.25 0-24 10.75-24 24s10.75 24 24 24c66.74 0 97.05-88.63 107.42-129.14 6.69.6 13.42
1.14 20.58 1.14s13.89-.54 20.58-1.14C350.95 423.37 381.26 512 448 512c13.25 0 24-10.75
24-24s-10.75-24-24-24c-27.94 0-50.21-53.81-60.22-90.81 24.69-8.29 45-20.56 61.62-34.16
1.96 4.38 3.74 10.15 5.95 18.87 5.34 21.11 12.67 50 45.33 62.44 8.14 3.11 15.8 4.39 22.97 4.39
21.59 0 38.87-11.69 52.42-20.84 17.05-11.55 23.28-14.45 31.39-11.36 12.39 4.75 26.27-1.47
30.97-13.88 4.71-12.4-1.49-26.26-13.89-30.98zM448 48c8.82 0 16 7.18 16 16s-7.18 16-16
16-16-7.18-16-16 7.18-16 16-16zm-256 0c8.82 0 16 7.18 16 16s-7.18 16-16 16-16-7.18-16-16
7.18-16 16-16z"],paste:[448,512,[],"f0ea","M128 184c0-30.879 25.122-56
56-56h136V56c0-13.255-10.745-24-24h-80.61C204.306 12.89 183.637 0 160 0s-44.306
12.89-55.39 32H24C10.745 32 0 42.745 0 56v336c0 13.255 10.745 24 24
24h104V184zm32-144c13.255 0 24 10.745 24 24s-10.745 24-24 24-24-10.745-24-24 10.745-24
24-24zm184 248h104v200c0 13.255-10.745 24-24 24H184c-13.255
0-24-10.745-24-24V184c0-13.255 10.745-24 24-24h136v104c0 13.2 10.8 24 24
24zm104-38.059V256h-96v-96h6.059a24 24 0 0 1 16.97 7.029l65.941 65.941a24.002 24.002 0
0 1 7.03 16.971z"],pause:[448,512,[],"f04c","M144 479H48c-26.5 0-48-21.5-48-48V79c0-26.5
21.5-48 48-48h96c26.5 0 48 21.5 48 48v352c0 26.5-21.5 48-48
48zm304-48V79c0-26.5-21.5-48-48h-96c-26.5 0-48 21.5-48 48v352c0 26.5 21.5 48 48
48h96c26.5 0 48-21.5 48-48z"],"pause-circle":[512,512,[],"f28b","M256 8C119 8 8 119 8
256s111 248 248 248 248-111 248-248S393 8 256 8zm-16 328c0 8.8-7.2 16-16 16h-48c-8.8
0-16-7.2-16-16V176c0-8.8 7.2-16 16-16h48c8.8 0 16 7.2 16 16v160zm112 0c0 8.8-7.2 16-16
16h-48c-8.8 0-16-7.2-16-16V176c0-8.8 7.2-16 16-16h48c8.8 0 16 7.2 16
16v160z"],paw:[512,512,[],"f1b0","M256 224c-79.41 0-192 122.76-192 200.25 0 34.9 26.81
55.75 71.74 55.75 48.84 0 81.09-25.08 120.26-25.08 39.51 0 71.85 25.08 120.26 25.08 44.93 0
71.74-20.85 71.74-55.75C448 346.76 335.41 224 256
224zm-147.28-12.61c-10.4-34.65-42.44-57.09-71.56-50.13-29.12 6.96-44.29 40.69-33.89 75.34
10.4 34.65 42.44 57.09 71.56 50.13 29.12-6.96 44.29-40.69
```

```
33.89-75.34zm84.72-20.78c30.94-8.14 46.42-49.94
34.58-93.36s-46.52-72.01-77.46-63.87-46.42 49.94-34.58 93.36c11.84 43.42 46.53 72.02 77.46
63.87zm281.39-29.34c-29.12-6.96-61.15 15.48-71.56 50.13-10.4 34.65 4.77 68.38 33.89 75.34
29.12 6.96 61.15-15.48 71.56-50.13 10.4-34.65-4.77-68.38-33.89-75.34zm-156.27 29.34c30.94
8.14 65.62-20.45 77.46-63.87 11.84-43.42-3.64-85.21-34.58-93.36s-65.62 20.45-77.46
63.87c-11.84 43.42 3.64 85.22 34.58 93.36z"],peace:[496,512,[],"f67c","M248 8C111.03 8 0
119.03 0 256s111.03 248 248 248 248-111.03 248-248S384.97 8 248 8zm184 248c0 31.93-8.2
61.97-22.57 88.17L280 240.63V74.97c86.23 15.21 152 90.5 152 181.03zM216
437.03c-33.86-5.97-64.49-21.2-89.29-43.02L216 322.57v114.46zm64-114.46L369.29 394c-24.8
21.82-55.43 37.05-89.29 43.02V322.57zm-64-247.6v165.66L86.57 344.17C72.2 317.97 64
287.93 64 256c0-90.53 65.77-165.82 152-181.03z"],pen:[512,512,[],"f304","M290.74
93.24|128.02 128.02-277.99 277.99-114.14 12.6C11.35 513.54-1.56 500.62.14
485.34|12.7-114.22 277.9-277.88zm207.2-19.06|-60.11-60.11c-18.75-18.75-49.16-18.75-67.91
0I-56.55 56.55 128.02 128.02 56.55-56.55c18.75-18.76 18.75-49.16
0-67.91z"],"pen-alt":[512,512,[],"f305","M497.94
74.17l-60.11-60.11c-18.75-18.75-49.16-18.75-67.91 0l-56.55 56.55 128.02 128.02
56.55-56.55c18.75-18.75 18.75-49.15 0-67.91zm-246.8-20.53c-15.62-15.62-40.94-15.62-56.56
0L75.8 172.43c-6.25 6.25-6.25 16.38 0 22.62|22.63 22.63c6.25 6.25 16.38 6.25 22.63
0|101.82-101.82 22.63 22.62L93.95 290.03A327.038 327.038 0 0 0 .17 485.11|-.03.23c-1.7
15.28 11.21 28.2 26.49 26.51a327.02 327.02 0 0 0
195.34-93.8l196.79-196.79-82.77-82.77-84.85-84.85z"],"pen-fancy":[512,512,[],"f5ac","M79.1
8 282.94a32.005 32.005 0 0 0-20.24 20.24L0 480l4.69 4.69
92.89-92.89c-.66-2.56-1.57-5.03-1.57-7.8 0-17.67 14.33-32 32-32s32 14.33 32 32-14.33 32-32
32c-2.77 0-5.24-.91-7.8-1.57l-92.89 92.89L32 512l176.82-58.94a31.983 31.983 0 0 0
20.24-20.24|33.07-84.07-98.88-98.88-84.07 33.07zM369.25 28.32L186.14 227.81|97.85 97.85
199.49-183.11C568.4 67.48 443.73-55.94 369.25
28.32z"],"pen-nib":[512,512,[],"f5ad","M136.6 138.79a64.003 64.003 0 0 0-43.31 41.35L0
460|14.69 14.69L164.8 324.58c-2.99-6.26-4.8-13.18-4.8-20.58 0-26.51 21.49-48 48-48s48 21.49
48 48-21.49 48-48 48c-7.4 0-14.32-1.81-20.58-4.8L37.31 497.31 52 512|279.86-93.29a64.003
64.003 0 0 0 41.35-43.31L416 224 288 96l-151.4
42.79zm361.34-64.62l-60.11-60.11c-18.75-18.75-49.16-18.75-67.91 0l-56.55 56.55 128.02
128.02 56.55-56.55c18.75-18.75 18.75-49.15
0-67.91z"],"pen-square":[448,512,[],"f14b","M400 480H48c-26.5 0-48-21.5-48-48V80c0-26.5
21.5-48 48-48h352c26.5 0 48 21.5 48 48v352c0 26.5-21.5 48-48 48zM238.1 177.9L102.4
313.6l-6.3 57.1c-.8 7.6 5.6 14.1 13.3 13.3l57.1-6.3L302.2 242c2.3-2.3 2.3-6.1 0-8.5L246.7
178c-2.5-2.4-6.3-2.4-8.6-.1zM345 165.1L314.9 135c-9.4-9.4-24.6-9.4-33.9 0l-23.1 23.1c-2.3
2.3-2.3 6.1 0 8.5|55.5 55.5c2.3 2.3 6.1 2.3 8.5 0L345 199c9.3-9.3 9.3-24.5
0-33.9z"],"pencil-alt":[512,512,[],"f303","M497.9 142.1l-46.1 46.1c-4.7 4.7-12.3 4.7-17
```

```
0|-111-111c-4.7-4.7-4.7-12.3 0-17|46.1-46.1c18.7-18.7 49.1-18.7 67.9 0|60.1 60.1c18.8 18.7
18.8 49.1 0 67.9zM284.2 99.8L21.6 362.4.4 483.9c-2.9 16.4 11.4 30.6 27.8 27.8l121.5-21.3
262.6-262.6c4.7-4.7 4.7-12.3 0-17l-111-111c-4.8-4.7-12.4-4.7-17.1 0zM124.1
339.9c-5.5-5.5-5.5-14.3 0-19.8l154-154c5.5-5.5 14.3-5.5 19.8 0s5.5 14.3 0 19.8l-154 154c-5.5
5.5-14.3 5.5-19.8 0zM88 424h48v36.3l-64.5 11.3-31.1-31.1L51.7
376H88v48z"],"pencil-ruler":[512,512,[],"f5ae","M109.46
244.04|134.58-134.56-44.12-44.12-61.68 61.68a7.919 7.919 0 0 1-11.21
0l-11.21-11.21c-3.1-3.1-3.1-8.12 0-11.21l61.68-61.68-33.64-33.65C131.47-3.1 111.39-3.1 99
9.29L9.29 99c-12.38 12.39-12.39 32.47 0 44.86l100.17 100.18zm388.47-116.8c18.76-18.76
18.75-49.17 0-67.93I-45.25-45.25c-18.76-18.76-49.18-18.76-67.95 0I-46.02 46.01 113.2 113.2
46.02-46.03zM316.08 82.71l-297 296.96L.32 487.11c-2.53 14.49 10.09 27.11 24.59
24.56|107.45-18.84L429.28 195.9 316.08 82.71zm186.63 285.43|-33.64-33.64-61.68 61.68c-3.1
3.1-8.12 3.1-11.21 0l-11.21-11.21c-3.09-3.1-3.09-8.12 0-11.21l61.68-61.68-44.14-44.14L267.93
402.5|100.21 100.2c12.39 12.39 32.47 12.39 44.86 0|89.71-89.7c12.39-12.39 12.39-32.47
0-44.86z"],"people-arrows":[576,512,[],"e068","M96,128A64,64,0,1,0,32,64,64,64,0,0,0,96,12
8Zm0,176.08a44.11,44.11,0,0,1,13.64-32L181.77,204c1.65-1.55,3.77-2.31,5.61-3.57A63.91,63.
91,0,0,0,128,160H64A64,64,0,0,0,0,224v96a32,32,0,0,0,32,32V480a32,32,0,0,0,32,32h64a32,3
2,0,0,0,32-32V383.61I-50.36-47.53A44.08,44.08,0,0,1,96,304.08ZM480,128a64,64,0,1,0-64-64
A64,64,0,0,0,480,128Zm32,32H448a63.91,63.91,0,0,0-59.38,40.42c1.84,1.27,4,2,5.62,3.59l72.
12,68.06a44.37,44.37,0,0,1,0,64L416,383.62V480a32,32,0,0,0,32,32h64a32,32,0,0,0,32-32V35
2a32,32,0,0,0,32-32V224A64,64,0,0,0,512,160ZM444.4,295.34l-72.12-68.06A12,12,0,0,0,352,2
36v36H224V236a12,12,0,0,0-20.28-8.73L131.6,295.34a12.4,12.4,0,0,0,0,17.47l72.12,68.07A12
,12,0,0,0,224,372.14V336H352v36.14a12,12,0,0,0,20.28,8.74l72.12-68.07A12.4,12.4,0,0,0,444
.4,295.34Z"],"people-carry":[640,512,[],"f4ce","M128 96c26.5 0 48-21.5 48-48S154.5 0 128 0
80 21.5 80 48s21.5 48 48 48zm384 0c26.5 0 48-21.5 48-48S538.5 0 512 0s-48 21.5-48 48 21.5
48 48 48zm125.7 372.1l-44-110-41.1 46.4-2 18.2 27.7 69.2c5 12.5 17 20.1 29.7 20.1 4 0 8-.7
11.9-2.3 16.4-6.6 24.4-25.2 17.8-41.6zm-34.2-209.8L585
178.1c-4.6-20-18.6-36.8-37.5-44.9-18.5-8-39-6.7-56.1 3.3-22.7 13.4-39.7 34.5-48.1 59.4L432
229.8 416 240v-96c0-8.8-7.2-16-16-16H240c-8.8 0-16 7.2-16
16v96l-16.1-10.2-11.3-33.9c-8.3-25-25.4-46-48.1-59.4-17.2-10-37.6-11.3-56.1-3.3-18.9
8.1-32.9 24.9-37.5 44.9I-18.4 80.2c-4.6 20 .7 41.2 14.4 56.7I67.2 75.9 10.1 92.6C130 499.8
143.8 512 160 512c1.2 0 2.3-.1 3.5-.2 17.6-1.9 30.2-17.7
28.3-35.3I-10.1-92.8c-1.5-13-6.9-25.1-15.6-35I-43.3-49 17.6-70.3 6.8 20.4c4.1 12.5 11.9 23.4
24.5 32.6l51.1 32.5c4.6 2.9 12.1 4.6 17.2 5h160c5.1-.4 12.6-2.1 17.2-5l51.1-32.5c12.6-9.2
20.4-20 24.5-32.6l6.8-20.4 17.6 70.3-43.3 49c-8.7 9.9-14.1 22-15.6 35l-10.1 92.8c-1.9 17.6 10.8
33.4 28.3 35.3 1.2.1 2.3.2 3.5.2 16.1 0 30-12.1 31.8-28.5|10.1-92.6 67.2-75.9c13.6-15.5 19-36.7
14.4-56.7zM46.3 358.1l-44 110c-6.6 16.4 1.4 35 17.8 41.6 16.8 6.6 35.1-1.7
41.6-17.8l27.7-69.2-2-18.2-41.1-46.4z"],"pepper-hot":[512,512,[],"f816","M330.67
```

```
263.12V173.4l-52.75-24.22C219.44 218.76 197.58 400 56 400a56 56 0 0 0 0 112c212.64 0
370.65-122.87 419.18-210.34l-37.05-38.54zm131.09-128.37C493.92 74.91 477.18 26.48
458.62 3a8 8 0 0 0-11.93-.59l-22.9 23a8.06 8.06 0 0 0-.89 10.23c6.86 10.36 17.05 35.1-1.4
72.32A142.85 142.85 0 0 0 364.34 96c-28 0-54 8.54-76.34 22.59l74.67
34.29v78.24h89.09L506.44 288c3.26-12.62 5.56-25.63 5.56-39.31a154 154 0 0
0-50.24-113.94z"],percent:[448,512,[],"f295","M112 224c61.9 0 112-50.1 112-112S173.9 0
112 0 0 50.1 0 112s50.1 112 112 112zm0-160c26.5 0 48 21.5 48 48s-21.5 48-48
48-48-21.5-48-48 21.5-48 48-48zm224 224c-61.9 0-112 50.1-112 112s50.1 112 112 112
112-50.1 112-112-50.1-112-112-112zm0 160c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48
48-21.5 48-48 48zM392.3.2l31.6-.1c19.4-.1 30.9 21.8 19.7 37.8L77.4 501.6a23.95 23.95 0 0
1-19.6 10.2l-33.4.1c-19.5 0-30.9-21.9-19.7-37.8l368-463.7C377.2 4 384.5.2
392.3.2z"],percentage:[384,512,[],"f541","M109.25 173.25c24.99-24.99 24.99-65.52
0-90.51-24.99-24.99-65.52-24.99-90.51 0-24.99 24.99-24.99 65.52 0 90.51 25 25 65.52 25
90.51 0zm256 165.49c-24.99-24.99-65.52-24.99-90.51 0-24.99 24.99-24.99 65.52 0 90.51 24.99
24.99 65.52 24.99 90.51 0 25-24.99 25-65.51
0-90.51zm-1.94-231.43l-22.62-22.62c-12.5-12.5-32.76-12.5-45.25 0L20.69 359.44c-12.5
12.5-12.5 32.76 0 45.25|22.62 22.62c12.5 12.5 32.76 12.5 45.25 0|274.75-274.75c12.5-12.49
12.5-32.75 0-45.25z"],"person-booth":[576,512,[],"f756","M192 496c0 8.8 7.2 16 16
16h32c8.8 0 16-7.2 16-16V320h-64v176zm32-272h-50.9l-45.2-45.3C115.8 166.6 99.7 160 82.7
160H64c-17.1 0-33.2 6.7-45.3 18.8C6.7 190.9 0 207 0 224.1L.2 320 0 480c0 17.7 14.3 32 31.9
32 17.6 0 32-14.3 32-32|.1-100.7c.9.5 1.6 1.3 2.5 1.7|29.1 43v56c0 17.7 14.3 32 32 32s32-14.3
32-32v-56.5c0-9.9-2.3-19.8-6.7-28.6l-41.2-61.3V253l20.9 20.9c9.1 9.1 21.1 14.1 33.9
14.1H224c17.7 0 32-14.3 32-32s-14.3-32-32zM64 128c26.5 0 48-21.5 48-48S90.5 32 64 32
16 53.5 16 80s21.5 48 48 48zm224-96l31.5 223.1-30.9 154.6c-4.3 21.6 13 38.3 31.4 38.3 15.2 0
28-9.1 32.3-30.4.9 16.9 14.6 30.4 31.7 30.4 17.7 0 32-14.3 32-32 0 17.7 14.3 32 32 32s32-14.3
32-32V0H288v32zm-96 0v160h64V0h-32c-17.7 0-32 14.3-32 32zM544 0h-32v496c0 8.8 7.2 16
16 16h32c8.8 0 16-7.2 16-16V32c0-17.7-14.3-32-32-32z"],phone:[512,512,[],"f095","M493.4
24.6|-104-24c-11.3-2.6-22.9 3.3-27.5 13.9|-48 112c-4.2 9.8-1.4 21.3 6.9 28|60.6 49.6c-36
76.7-98.9 140.5-177.2 177.2|-49.6-60.6c-6.8-8.3-18.2-11.1-28-6.9|-112 48C3.9 366.5-2 378.1.6
389.4|24 104C27.1 504.2 36.7 512 48 512c256.1 0 464-207.5 464-464
0-11.2-7.7-20.9-18.6-23.4z"],"phone-alt":[512,512,[],"f879","M497.39 361.8l-112-48a24 24 0
0 0-28 6.9l-49.6 60.6A370.66 370.66 0 0 1 130.6 204.11l60.6-49.6a23.94 23.94 0 0 0
6.9-28I-48-112A24.16 24.16 0 0 0 122.6.61I-104 24A24 24 0 0 0 0 48c0 256.5 207.9 464 464
464a24 24 0 0 0 23.4-18.6l24-104a24.29 24.29 0 0
0-14.01-27.6z"],"phone-slash":[640,512,[],"f3dd","M268.2
381.4l-49.6-60.6c-6.8-8.3-18.2-11.1-28-6.9l-112 48c-10.7 4.6-16.5 16.1-13.9 27.5l24 104c2.5
10.8 12.1 18.6 23.4 18.6 100.7 0 193.7-32.4 269.7-86.9I-80-61.8c-10.9 6.5-22.1 12.7-33.6
18.1zm365.6 76.7L475.1 335.5C537.9 256.4 576 156.9 576
```

```
48c0-11.2-7.7-20.9-18.6-23.4|-104-24c-11.3-2.6-22.9 3.3-27.5 13.9|-48 112c-4.2 9.8-1.4 21.3
6.9 28|60.6 49.6c-12.2 26.1-27.9 50.3-46 72.8L45.5 3.4C38.5-2 28.5-.8 23 6.2L3.4 31.4c-5.4
7-4.2 17 2.8 22.4|588.4 454.7c7 5.4 17 4.2 22.5-2.8|19.6-25.3c5.4-6.8
4.1-16.9-2.9-22.3z"],"phone-square":[448,512,[],"f098","M400 32H48C21.49 32 0 53.49 0
80v352c0 26.51 21.49 48 48 48h352c26.51 0 48-21.49 48-48V80c0-26.51-21.49-48-48zM94
416c-7.033 0-13.057-4.873-14.616-11.627l-14.998-65a15 15 0 0 1
8.707-17.16|69.998-29.999a15 15 0 0 1 17.518 4.289|30.997 37.885c48.944-22.963
88.297-62.858 110.781-110.78I-37.886-30.997a15.001 15.001 0 0
1-4.289-17.518|30-69.998a15 15 0 0 1 17.16-8.707|65 14.998A14.997 14.997 0 0 1 384 126c0
160.292-129.945 290-290 290z"],"phone-square-alt":[448,512,[],"f87b","M400 32H48A48 48
0 0 0 0 80v352a48 48 0 0 0 48 48h352a48 48 0 0 0 48-48V80a48 48 0 0 0-48-48zm-16.39
307.37I-15 65A15 15 0 0 1 354 416C194 416 64 286.29 64 126a15.7 15.7 0 0 1
11.63-14.61|65-15A18.23 18.23 0 0 1 144 96a16.27 16.27 0 0 1 13.79 9.09|30 70A17.9 17.9 0 0
1 189 181a17 17 0 0 1-5.5 11.61l-37.89 31a231.91 231.91 0 0 0 110.78 110.78l31-37.89A17 17
0 0 1 299 291a17.85 17.85 0 0 1 5.91 1.21l70 30A16.25 16.25 0 0 1 384 336a17.41 17.41 0 0
1-.39 3.37z"],"phone-volume":[384,512,[],"f2a0","M97.333
506.966c-129.874-129.874-129.681-340.252 0-469.933 5.698-5.698 14.527-6.632
21.263-2.422|64.817 40.513a17.187 17.187 0 0 1 6.849 20.958|-32.408 81.021a17.188 17.188 0
0 1-17.669 10.719I-55.81-5.58c-21.051 58.261-20.612 122.471 0 179.515I55.811-5.581a17.188
17.188 0 0 1 17.669 10.719|32.408 81.022a17.188 17.188 0 0 1-6.849 20.958|-64.817
40.513a17.19 17.19 0 0 1-21.264-2.422zM247.126 95.473c11.832 20.047 11.832 45.008 0
65.055-3.95 6.693-13.108 7.959-18.718
2.581I-5.975-5.726c-3.911-3.748-4.793-9.622-2.261-14.41a32.063 32.063 0 0 0
0-29.945c-2.533-4.788-1.65-10.662 2.261-14.41|5.975-5.726c5.61-5.378 14.768-4.112 18.718
2.581zm91.787-91.187c60.14 71.604 60.092 175.882 0 247.428-4.474 5.327-12.53
5.746-17.552.9331-5.798-5.557c-4.56-4.371-4.977-11.529-.93-16.379 49.687-59.538
49.646-145.933 0-205.422-4.047-4.85-3.631-12.008.93-16.379|5.798-5.557c5.022-4.813
13.078-4.394 17.552.933zm-45.972 44.941c36.05 46.322 36.108 111.149 0 157.546-4.39
5.641-12.697 6.251-17.856 1.304|-5.818-5.579c-4.4-4.219-4.998-11.095-1.285-15.931
26.536-34.564 26.534-82.572 0-117.134-3.713-4.836-3.115-11.711
1.285-15.931|5.818-5.579c5.159-4.947 13.466-4.337 17.856
1.304z"],"photo-video":[640,512,[],"f87c","M608 0H160a32 32 0 0 0-32
32v96h160V64h192v320h128a32 32 0 0 0 32-32V32a32 32 0 0 0-32-32zM232 103a9 9 0 0 1-9
9h-30a9 9 0 0 1-9-9V73a9 9 0 0 1 9-9h30a9 9 0 0 1 9 9zm352 208a9 9 0 0 1-9 9h-30a9 9 0 0
1-9-9v-30a9 9 0 0 1 9-9h30a9 9 0 0 1 9 9zm0-104a9 9 0 0 1-9 9h-30a9 9 0 0 1-9-9v-30a9 9 0 0 1
9-9h30a9 9 0 0 1 9 9zm0-104a9 9 0 0 1-9 9h-30a9 9 0 0 1-9-9V73a9 9 0 0 1 9-9h30a9 9 0 0 1 9
9zm-168 57H32a32 32 0 0 0-32 32v288a32 32 0 0 0 32 32h384a32 32 0 0 0 32-32V192a32 32 0
0 0-32-32zM96 224a32 32 0 1 1-32 32 32 32 0 0 1 32-32zm288 224H64v-32l64-64 32 32
```

```
128-128 96 96z"],"piggy-bank":[576,512,[],"f4d3","M560
224h-29.5c-8.8-20-21.6-37.7-37.4-52.5L512 96h-32c-29.4 0-55.4 13.5-73
34.3-7.6-1.1-15.1-2.3-23-2.3H256c-77.4 0-141.9 55-156.8 128H56c-14.8
0-26.5-13.5-23.5-28.8C34.7 215.8 45.4 208 57 208h1c3.3 0 6-2.7 6-6v-20c0-3.3-2.7-6-6-6-28.5
0-53.9 20.4-57.5 48.6C-3.9 258.8 22.7 288 56 288h40c0 52.2 25.4 98.1 64 127.3V496c0 8.8 7.2
16 16 16h64c8.8 0 16-7.2 16-16v-48h128v48c0 8.8 7.2 16 16 16h64c8.8 0 16-7.2
16-16v-80.7c11.8-8.9 22.3-19.4 31.3-31.3H560c8.8 0 16-7.2
16-16V240c0-8.8-7.2-16-16-16zm-128 64c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2
16-16 16zM256 96h128c5.4 0 10.7.4 15.9.8 0-.3.1-.5.1-.8 0-53-43-96-96-96s-96 43-96 96c0
2.1.5 4.1.6 6.2 15.2-3.9 31-6.2 47.4-6.2z"],pills:[576,512,[],"f484","M112 32C50.1 32 0 82.1 0
144v224c0 61.9 50.1 112 112 112s112-50.1 112-112V144c0-61.9-50.1-112-112zm48
224H64V144c0-26.5 21.5-48 48-48s48 21.5 48
48v112zm139.7-29.7c-3.5-3.5-9.4-3.1-12.3.8-45.3 62.5-40.4 150.1 15.9 206.4 56.3 56.3 143.9
61.2 206.4 15.9 4-2.9 4.3-8.8.8-12.3L299.7
226.3zm229.8-19c-56.3-56.3-143.9-61.2-206.4-15.9-4 2.9-4.3 8.8-.8 12.3l210.8 210.8c3.5 3.5
9.4 3.1 12.3-.8 45.3-62.6
40.5-150.1-15.9-206.4z"],"pizza-slice":[512,512,[],"f818","M158.87.15c-16.16-1.52-31.2
8.42-35.33 24.12|-14.81 56.27c187.62 5.49 314.54 130.61 322.48 317|56.94-15.78c15.72-4.36
25.49-19.68 23.62-35.9C490.89 165.08 340.78 17.32 158.87.15zm-58.47 112L.55 491.64a16.21
16.21 0 0 0 20 19.75|379-105.1c-4.27-174.89-123.08-292.14-299.15-294.1zM128 416a32 32 0 1
1 32-32 32 32 0 0 1-32 32zm48-152a32 32 0 1 1 32-32 32 32 0 0 1-32 32zm104 104a32 32 0 1 1
32-32 32 32 0 0 1-32 32z"],"place-of-worship":[640,512,[],"f67f","M620.61 366.55L512
320v192h112c8.84 0 16-7.16 16-16V395.96a32 32 0 0 0-19.39-29.41zM0 395.96V496c0 8.84
7.16 16 16 16h112V320L19.39 366.55A32 32 0 0 0 0 395.96zm464.46-149.28L416
217.6V102.63c0-8.49-3.37-16.62-9.38-22.63L331.31 4.69c-6.25-6.25-16.38-6.25-22.62
0L233.38 80c-6 6-9.38 14.14-9.38 22.63V217.6I-48.46 29.08A31.997 31.997 0 0 0 160
274.12V512h96v-96c0-35.35 28.66-64 64-64s64 28.65 64
64v96h96V274.12c0-11.24-5.9-21.66-15.54-27.44z"],plane:[576,512,[],"f072","M480
192H365.71L260.61 8.06A16.014 16.014 0 0 0 246.71 0h-65.5c-10.63 0-18.3 10.17-15.38
20.39L214.86 192H112l-43.2-57.6c-3.02-4.03-7.77-6.4-12.8-6.4H16.01C5.6 128-2.04 137.78.49
147.88L32 256 .49 364.12C-2.04 374.22 5.6 384 16.01 384H56c5.04 0 9.78-2.37 12.8-6.4L112
320h102.86l-49.03 171.6c-2.92 10.22 4.75 20.4 15.38 20.4h65.5c5.74 0 11.04-3.08
13.89-8.06L365.71 320H480c35.35 0 96-28.65
96-64s-60.65-64-96-64z"],"plane-arrival":[640,512,[],"f5af","M624 448H16c-8.84 0-16 7.16-16
16v32c0 8.84 7.16 16 16 16h608c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16-16zM44.81
205.66|88.74 80a62.607 62.607 0 0 0 25.47 13.93|287.6 78.35c26.48 7.21 54.56 8.72 81 1.36
29.67-8.27 43.44-21.21 47.25-35.71
3.83-14.5-1.73-32.71-23.37-54.96-19.28-19.82-44.35-32.79-70.83-40I-97.51-26.56L282.8
```

```
30.22c-1.51-5.81-5.95-10.35-11.66-11.91L206.05.58c-10.56-2.88-20.9 5.32-20.71 16.44|47.92
164.21-102.2-27.84-27.59-67.88c-1.93-4.89-6.01-8.57-11.02-9.93L52.72
64.75c-10.34-2.82-20.53 5-20.72 15.88l.23 101.78c.19 8.91 6.03 17.34 12.58
23.25z"],"plane-departure":[640,512,[],"f5b0","M624 448H16c-8.84 0-16 7.16-16 16v32c0
8.84 7.16 16 16 16h608c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16-16zM80.55 341.27c6.28
6.84 15.1 10.72 24.33 10.71|130.54-.18a65.62 65.62 0 0 0
29.64-7.12|290.96-147.65c26.74-13.57 50.71-32.94 67.02-58.31 18.31-28.48 20.3-49.09
13.07-63.65-7.21-14.57-24.74-25.27-58.25-27.45-29.85-1.94-59.54 5.92-86.28 19.481-98.51
49.99-218.7-82.06a17.799 17.799 0 0 0-18-1.11L90.62 67.29c-10.67 5.41-13.25 19.65-5.17
28.53|156.22 98.1-103.21 52.38-72.35-36.47a17.804 17.804 0 0 0-16.07.02L9.91 230.22c-10.44
5.3-13.19 19.12-5.57 28.08|76.21
82.97z"],"plane-slash":[640,512,[],"e069","M32.48,147.88,64,256,32.48,364.13A16,16,0,0,0,4
8,384H88a16,16,0,0,0,12.8-6.41L144,320H246.85I-49,171.59A16,16,0,0,0,213.2,512h65.5a16,
16,0,0,0,13.89-8.06|66.6-116.54L34.35,136.34A15.47,15.47,0,0,0,32.48,147.88ZM633.82,458.0
9,455.14,320H512c35.34,0,96-28.66,96-64s-60.66-64-96-64H397.7L292.61,8.06C290.06,3.61,2
83.84,0,278.71,0H213.2a16,16,0,0,0-15.38,20.39l36.94,129.29L45.46,3.38A16,16,0,0,0,23,6.19
L3.37,31.45A16,16,0,0,0,6.18,53.91L594.54,508.63A16,16,0,0,0,617,505.81l19.64-25.26A16,16
,0,0,0,633.82,458.09Z"],play:[448,512,[],"f04b","M424.4 214.7L72.4 6.6C43.8-10.3 0 6.1 0
47.9V464c0 37.5 40.7 60.1 72.4 41.3l352-208c31.4-18.5 31.5-64.1
0-82.6z"],"play-circle":[512,512,[],"f144","M256 8C119 8 8 119 8 256s111 248 248 248
248-111 248-2485393 8 256 8zm115.7 272l-176 101c-15.8 8.8-35.7-2.5-35.7-21V152c0-18.4
19.8-29.8 35.7-21|176 107c16.4 9.2 16.4 32.9 0
42z"],plug:[384,512,[],"f1e6","M320,32a32,32,0,0,0-64,0v96h64Zm48,128H16A16,16,0,0,0,0,1
76v32a16,16,0,0,0,16,16H32v32A160.07,160.07,0,0,0,160,412.8V512h64V412.8A160.07,160.0
7,0,0,0,352,256V224h16a16,16,0,0,0,16-16V176A16,16,0,0,0,368,160ZM128,32a32,32,0,0,0-6
4,0v96h64Z"],plus:[448,512,[],"f067","M416 208H272V64c0-17.67-14.33-32-32-32h-32c-17.67
0-32 14.33-32 32v144H32c-17.67 0-32 14.33-32 32v32c0 17.67 14.33 32 32 32h144v144c0
17.67 14.33 32 32 32h32c17.67 0 32-14.33 32-32V304h144c17.67 0 32-14.33
32-32v-32c0-17.67-14.33-32-32-32z"],"plus-circle":[512,512,[],"f055","M256 8C119 8 8 119 8
256s111 248 248 248 248-111 248-248S393 8 256 8zm144 276c0 6.6-5.4 12-12 12h-92v92c0
6.6-5.4 12-12 12h-56c-6.6 0-12-5.4-12-12v-92h-92c-6.6 0-12-5.4-12-12v-56c0-6.6 5.4-12
12-12h92v-92c0-6.6 5.4-12 12-12h56c6.6 0 12 5.4 12 12v92h92c6.6 0 12 5.4 12
12v56z"],"plus-square":[448,512,[],"f0fe","M400 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5
48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zm-32 252c0 6.6-5.4 12-12
12h-92v92c0 6.6-5.4 12-12 12h-56c-6.6 0-12-5.4-12-12v-92H92c-6.6 0-12-5.4-12-12v-56c0-6.6
5.4-12 12-12h92v-92c0-6.6 5.4-12 12-12h56c6.6 0 12 5.4 12 12v92h92c6.6 0 12 5.4 12
12v56z"],podcast:[448,512,[],"f2ce","M267.429 488.563C262.286 507.573 242.858 512 224
512c-18.857 0-38.286-4.427-43.428-23.437C172.927 460.134 160 388.898 160
```

```
355.75c0-35.156 31.142-43.75 64-43.75s64 8.594 64 43.75c0 32.949-12.871 104.179-20.571
132.813zM156.867 288.554c-18.693-18.308-29.958-44.173-28.784-72.599 2.054-49.724
42.395-89.956 92.124-91.881C274.862 121.958 320 165.807 320 220c0 26.827-11.064
51.116-28.866 68.552-2.675 2.62-2.401 6.986.628 9.187 9.312 6.765 16.46 15.343 21.234
25.363 1.741 3.654 6.497 4.66 9.449 1.891 28.826-27.043 46.553-65.783
45.511-108.565-1.855-76.206-63.595-138.208-139.793-140.369C146.869 73.753 80 139.215 80
220c0 41.361 17.532 78.7 45.55 104.989 2.953 2.771 7.711 1.77 9.453-1.887 4.774-10.021
11.923-18.598 21.235-25.363 3.029-2.2 3.304-6.566.629-9.185zM224 0C100.204 0 0 100.185 0
224c0 89.992 52.602 165.647 125.739 201.408 4.333 2.118 9.267-1.544
8.535-6.31-2.382-15.512-4.342-30.946-5.406-44.339-.146-1.836-1.149-3.486-2.678-4.512-47.4
-31.806-78.564-86.016-78.187-147.347.592-96.237 79.29-174.648 175.529-174.899C320.793
47.747 400 126.797 400 224c0 61.932-32.158 116.49-80.65 147.867-.999 14.037-3.069
30.588-5.624 47.23-.732 4.767 4.203 8.429 8.535 6.31C395.227 389.727 448 314.187 448 224
448 100.205 347.815 0 224 0zm0 160c-35.346 0-64 28.654-64 64s28.654 64 64 64 64-28.654
64-64-28.654-64-64-64z"],poll:[448,512,[],"f681","M400 32H48C21.5 32 0 53.5 0 80v352c0
26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zM160 368c0 8.84-7.16
16-16 16h-32c-8.84 0-16-7.16-16-16V240c0-8.84 7.16-16 16-16h32c8.84 0 16 7.16 16
16v128zm96 0c0 8.84-7.16 16-16 16h-32c-8.84 0-16-7.16-16-16V144c0-8.84 7.16-16
16-16h32c8.84 0 16 7.16 16 16v224zm96 0c0 8.84-7.16 16-16 16h-32c-8.84
0-16-7.16-16-16v-64c0-8.84 7.16-16 16-16h32c8.84 0 16 7.16 16
16v64z"],"poll-h":[448,512,[],"f682","M448 432V80c0-26.5-21.5-48-48-48H48C21.5 32 0 53.5
0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5 48-48zM112 192c-8.84
0-16-7.16-16-16v-32c0-8.84 7.16-16 16-16h128c8.84 0 16 7.16 16 16v32c0 8.84-7.16 16-16
16H112zm0 96c-8.84 0-16-7.16-16v-32c0-8.84 7.16-16 16-16h224c8.84 0 16 7.16 16
16v32c0 8.84-7.16 16-16 16H112zm0 96c-8.84 0-16-7.16-16v-32c0-8.84 7.16-16
16-16h64c8.84 0 16 7.16 16 16v32c0 8.84-7.16 16-16
16h-64z"],poo:[512,512,[],"f2fe","M451.4 369.1C468.7 356 480 335.4 480
312c0-39.8-32.2-72-72h-14.1c13.4-11.7 22.1-28.8 22.1-48
0-35.3-28.7-64-64-64h-5.9c3.6-10.1 5.9-20.7 5.9-32 0-53-43-96-96-96-5.2 0-10.2.7-15.1
1.5C250.3 14.6 256 30.6 256 48c0 44.2-35.8 80-80 80h-16c-35.3 0-64 28.7-64 64 0 19.2 8.7 36.3
22.1 48H104c-39.8 0-72 32.2-72 72 0 23.4 11.3 44 28.6 57.1C26.3 374.6 0 404.1 0 440c0 39.8
32.2 72 72 72h368c39.8 0 72-32.2 72-72 0-35.9-26.3-65.4-60.6-70.9zM192 256c17.7 0 32 14.3
32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32 32-32zm159.5 139C341 422.9 293 448 256
448s-85-25.1-95.5-53c-2-5.3 2-11 7.8-11h175.4c5.8 0 9.8 5.7 7.8 11zM320 320c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],"poo-storm":[448,512,[],"f75a","M308
336h-57.7l17.3-64.9c2-7.6-3.7-15.1-11.6-15.1h-68c-6 0-11.1 4.5-11.9 10.4l-16 120c-1 7.2 4.6
13.6 11.9 13.6h59.3l-23 97.2c-1.8 7.6 4 14.8 11.7 14.8 4.2 0 8.2-2.2
```

```
10.4-6|88-152c4.6-8-1.2-18-10.4-18zm66.4-111.3c5.9-9.6 9.6-20.6 9.6-32.7
0-35.3-28.7-64-64-64h-5.9c3.6-10.1 5.9-20.7 5.9-32 0-53-43-96-96-96-5.2 0-10.2.7-15.1
1.5C218.3 14.6 224 30.6 224 48c0 44.2-35.8 80-80 80h-16c-35.3 0-64 28.7-64 64 0 12.1 3.7 23.1
9.6 32.7C32.6 228 0 262.2 0 304c0 44 36 80 80 80h48.3c.1-.6 0-1.2 0-1.8l16-120c3-21.8
21.7-38.2 43.7-38.2h68c13.8 0 26.5 6.3 34.9 17.2s11.2 24.8 7.6 38.1l-6.6 24.7h16c15.7 0 30.3
8.4 38.1 22 7.8 13.6 7.8 30.5 0 44l-8.1 14h30c44 0 80-36 80-80
.1-41.8-32.5-76-73.5-79.3z"],poop:[512,512,[],"f619","M451.36 369.14C468.66 355.99 480
335.41 480 312c0-39.77-32.24-72-72-72h-14.07c13.42-11.73 22.07-28.78 22.07-48
0-35.35-28.65-64-64-64h-5.88c3.57-10.05 5.88-20.72 5.88-32 0-53.02-42.98-96-96-96-5.17
0-10.15.74-15.11 1.52C250.31 14.64 256 30.62 256 48c0 44.18-35.82 80-80 80h-16c-35.35 0-64
28.65-64 64 0 19.22 8.65 36.27 22.07 48H104c-39.76 0-72 32.23-72 72 0 23.41 11.34 43.99
28.64 57.14C26.31 374.62 0 404.12 0 440c0 39.76 32.24 72 72 72h368c39.76 0 72-32.24 72-72
0-35.88-26.31-65.38-60.64-70.86z"],portrait:[384,512,[],"f3e0","M336 0H48C21.5 0 0 21.5 0
48v416c0 26.5 21.5 48 48 48h288c26.5 0 48-21.5 48-48V48c0-26.5-21.5-48-48zM192
128c35.3 0 64 28.7 64 64s-28.7 64-64 64-64-28.7-64-64 28.7-64 64-64zm112 236.8c0 10.6-10
19.2-22.4 19.2H102.4C90 384 80 375.4 80 364.8v-19.2c0-31.8 30.1-57.6 67.2-57.6h5c12.3 5.1
25.7 8 39.8 8s27.6-2.9 39.8-8h5c37.1 0 67.2 25.8 67.2
57.6v19.2z"],"pound-sign":[320,512,[],"f154","M308 352h-45.495c-6.627 0-12 5.373-12
12v50.848H128V288h84c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12h-84v-63.556c0-32.266 24.562-57.086 61.792-57.086 23.658
0 45.878 11.505 57.652 18.849 5.151 3.213 11.888 2.051
15.688-2.685|28.493-35.513c4.233-5.276 3.279-13.005-2.119-17.081C273.124 54.56 236.576
32 187.931 32 106.026 32 48 84.742 48 157.961V224H20c-6.627 0-12 5.373-12 12v40c0 6.627
5.373 12 12 12h28v128H12c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12 12h296c6.627 0
12-5.373 12-12V364c0-6.627-5.373-12-12-12z"],"power-off":[512,512,[],"f011","M400
54.1c63 45 104 118.6 104 201.9 0 136.8-110.8 247.7-247.5 248C120 504.3 8.2 393 8 256.4 7.9
173.1 48.9 99.3 111.8 54.2c11.7-8.3 28-4.8 35 7.7L162.6 90c5.9 10.5 3.1 23.8-6.6 31-41.5
30.8-68 79.6-68 134.9-.1 92.3 74.5 168.1 168 168.1 91.6 0 168.6-74.2
168-169.1-.3-51.8-24.7-101.8-68.1-134-9.7-7.2-12.4-20.5-6.5-30.9l15.8-28.1c7-12.4 23.2-16.1
34.8-7.8zM296 264V24c0-13.3-10.7-24-24-24h-32c-13.3 0-24 10.7-24 24v240c0 13.3 10.7 24
24 24h32c13.3 0 24-10.7 24-24z"],pray:[384,512,[],"f683","M256 128c35.35 0 64-28.65
64-64S291.35 0 256 0s-64 28.65-64 64 28.65 64 64 64zm-30.63 169.75c14.06 16.72 39 19.09
55.97 5.22|88-72.02c17.09-13.98 19.59-39.19
5.62-56.28-13.97-17.11-39.19-19.59-56.31-5.62|-57.44
47-38.91-46.31c-15.44-18.39-39.22-27.92-64-25.33-24.19 2.48-45.25 16.27-56.37 36.92l-49.37
92.03c-23.4 43.64-8.69 96.37 34.19 123.75L131.56 432H40c-22.09 0-40 17.91-40 40s17.91 40
40 40h208c34.08 0 53.77-42.79 28.28-68.28L166.42 333.86l34.8-64.87 24.15
28.76z"],"praying-hands":[640,512,[],"f684","M272 191.91c-17.6 0-32 14.4-32 32v80c0
```

```
8.84-7.16 16-16 16s-16-7.16-16-16v-76.55c0-17.39 4.72-34.47
13.69-49.39l77.75-129.59c9.09-15.16 4.19-34.81-10.97-43.91-14.45-8.67-32.72-4.3-42.3
9.21-.2.23-.62.21-.79.48I-117.26 175.9C117.56 205.9 112 224.31 112 243.29v80.23I-90.12
30.04A31.974 31.974 0 0 0 0 383.91v96c0 10.82 8.52 32 32 32 3.2 2.69 0 5.41-.34
8.06-1.03|179.19-46.62C269.16 449.99 304 403.8 304
351.91v-128c0-17.6-14.4-32-32-32zm346.12 161.73L528
323.6v-80.23c0-18.98-5.56-37.39-16.12-53.23L394.62
14.25c-.18-.27-.59-.24-.79-.48-9.58-13.51-27.85-17.88-42.3-9.21-15.16 9.09-20.06 28.75-10.97
43.91|77.75 129.59c8.97 14.92 13.69 32 13.69 49.39V304c0 8.84-7.16 16-16
16s-16-7.16-16-16v-80c0-17.6-14.4-32-32-32s-32 14.4-32 32v128c0 51.89 34.84 98.08 84.75
112.34|179.19 46.62c2.66.69 5.38 1.03 8.06 1.03 23.48 0 32-21.18
32-32v-96c0-13.77-8.81-25.99-21.88-30.35z"],prescription:[384,512,[],"f5b1","M301.26
352|78.06-78.06c6.25-6.25 6.25-16.38 0-22.63|-22.63-22.63c-6.25-6.25-16.38-6.25-22.63 0L256
306.74I-83.96-83.96C219.31 216.8 256 176.89 256 128c0-53.02-42.98-96-96-96H16C7.16 32 0
39.16 0 48v256c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16 16-16v-80h18.75l128 128-78.06
78.06c-6.25 6.25-6.25 16.38 0 22.63|22.63 22.63c6.25 6.25 16.38 6.25 22.63 0L256
397.25|78.06 78.06c6.25 6.25 16.38 6.25 22.63 0|22.63-22.63c6.25-6.25 6.25-16.38
0-22.63L301.26 352zM64 96h96c17.64 0 32 14.36 32 32s-14.36 32-32
32H64V96z"],"prescription-bottle":[384,512,[],"f485","M32 192h120c4.4 0 8 3.6 8 8v16c0
4.4-3.6 8-8 8H32v64h120c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H32v64h120c4.4 0 8 3.6 8 8v16c0
4.4-3.6 8-8 8H32v64c0 17.6 14.4 32 32 32h256c17.6 0 32-14.4 32-32V128H32v64zM360
0H24C10.8 0 0 10.8 0 24v48c0 13.2 10.8 24 24 24h336c13.2 0 24-10.8
24-24V24c0-13.2-10.8-24-24z"],"prescription-bottle-alt":[384,512,[],"f486","M360
0H24C10.8 0 0 10.8 0 24v48c0 13.2 10.8 24 24 24h336c13.2 0 24-10.8
24-24V24c0-13.2-10.8-24-24zM32 480c0 17.6 14.4 32 32 32h256c17.6 0 32-14.4
32-32V128H32v352zm64-184c0-4.4 3.6-8 8-8h56v-56c0-4.4 3.6-8 8-8h48c4.4 0 8 3.6 8
8v56h56c4.4 0 8 3.6 8 8v48c0 4.4-3.6 8-8 8h-56v56c0 4.4-3.6 8-8 8h-48c-4.4
0-8-3.6-8-8v-56h-56c-4.4 0-8-3.6-8-8v-48z"],print:[512,512,[],"f02f","M448
192V77.25c0-8.49-3.37-16.62-9.37-22.63L393.37 9.37c-6-6-14.14-9.37-22.63-9.37H96C78.33 0
64 14.33 64 32v160c-35.35 0-64 28.65-64 64v112c0 8.84 7.16 16 16 16h48v96c0 17.67 14.33
32 32 32h320c17.67 0 32-14.33 32-32v-96h48c8.84 0 16-7.16
16-16V256c0-35.35-28.65-64-64-64zm-64 256H128v-96h256v96zm0-224H128V64h192v48c0
8.84 7.16 16 16 16h48v96zm48 72c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74
24 24c0 13.25-10.75 24-24 24z"],procedures:[640,512,[],"f487","M528 224H272c-8.8 0-16
7.2-16 16v144H64V144c0-8.8-7.2-16-16-16H16c-8.8 0-16 7.2-16 16v352c0 8.8 7.2 16 16
16h32c8.8 0 16-7.2 16-16v-48h512v48c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16V336c0-61.9-50.1-112-112-112zM136 96h126.1l27.6 55.2c5.9 11.8 22.7 11.8 28.6 0L368
51.8 390.1 96H512c8.8 0 16-7.2 16-16s-7.2-16-16-16H409.9L382.3 8.8C376.4-3 359.6-3 353.7
```

```
8.8L304 108.2l-19.9-39.8c-1.4-2.7-4.1-4.4-7.2-4.4H136c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8zm24
256c35.3 0 64-28.7 64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64
64z"],"project-diagram":[640,512,[],"f542","M384 320H256c-17.67 0-32 14.33-32 32v128c0
17.67 14.33 32 32 32h128c17.67 0 32-14.33 32-32V352c0-17.67-14.33-32-32-32zM192
32c0-17.67-14.33-32-32-32H32C14.33 0 0 14.33 0 32v128c0 17.67 14.33 32 32 32h95.72l73.16
128.04C211.98 300.98 232.4 288 256 288h.28L192 175.51V128h224V64H192V32zM608
0H480c-17.67 0-32 14.33-32 32v128c0 17.67 14.33 32 32 32h128c17.67 0 32-14.33
32-32V32c0-17.67-14.33-32-32-32z"],"pump-medical":[384,512,[],"e06a","M235.51,159.82H8
4.24A64,64,0,0,0,20.51,218L.14,442a64,64,0,0,0,63.74,69.8h192A64,64,0,0,0,319.61,442L299.
24,218A64,64,0,0,0,235.51,159.82Zm4.37,173.33a13.35,13.35,0,0,1-13.34,13.34h-40v40a13.3
3,13.33,0,0,1-13.33,13.33H146.54a13.33,13.33,0,0,1-13.33-13.33v-40h-40a13.34,13.34,0,0,1-1
3.33-13.34V306.49a13.33,13.33,0,0,1,13.33-13.34h40v-40a13.33,13.33,0,0,1,13.33-13.33h26.
67a13.33,13.33,0,0,1,13.33,13.33v40h40a13.34,13.34,0,0,1,13.34,13.34ZM379.19,93.88,335.8
7,50.56a64,64,0,0,0-45.24-18.74H223.88a32,32,0,0,0-32-32h-64a32,32,0,0,0-32,32v96h128v-3
2h66.75l43.31,43.31a16,16,0,0,0,22.63,0l22.62-22.62A16,16,0,0,0,379.19,93.88Z"],"pump-soa
p":[384,512,[],"e06b","M235.63,160H84.37a64,64,0,0,0-63.74,58.21L.27,442.21A64,64,0,0,0,6
4,512H256a64,64,0,0,0,63.74-69.79I-20.36-224A64,64,0,0,0,235.63,160ZM160,416c-33.12,0-6
0-26.33-60-58.75,0-25,35.7-75.47,52-97.27A10,10,0,0,1,168,260c16.33,21.8,52,72.27,52,97.27
C220,389.67,193.12,416,160,416ZM379.31,94.06,336,50.74A64,64,0,0,0,290.75,32H224A32,3
2,0,0,0,192,0H128A32,32,0,0,0,96,32v96H224V96h66.75l43.31,43.31a16,16,0,0,0,22.63,0l22.6
2-22.62A16,16,0,0,0,379.31,94.06Z"],"puzzle-piece":[576,512,[],"f12e","M519.442
288.651c-41.519 0-59.5 31.593-82.058 31.593C377.409 320.244 432 144 432 144s-196.288
80-196.288-3.297c0-35.827 36.288-46.25 36.288-85.985C272 19.216 243.885 0 210.539
0c-34.654 0-66.366 18.891-66.366 56.346 0 41.364 31.711 59.277 31.711 81.75C175.885
207.719 0 166.758 0 166.758v333.237s178.635 41.047
178.635-28.662c0-22.473-40-40.107-40-81.471 0-37.456 29.25-56.346 63.577-56.346 33.673 0
61.788 19.216 61.788 54.717 0 39.735-36.288 50.158-36.288 85.985 0 60.803 129.675 25.73
181.23 25.73 0 0-34.725-120.101 25.827-120.101 35.962 0 46.423 36.152 86.308
36.152C556.712 416 576 387.99 576
354.443c0-34.199-18.962-65.792-56.558-65.792z"],qrcode:[448,512,[],"f029","M0
224h192V32H0v192zM64 96h64v64H64V96zm192-64v192h192V32H256zm128
128h-64V96h64v64zM0
480h192V288H0v192zm64-128h64v64H64v-64zm352-64h32v128h-96v-32h-32v96h-64V288h9
6v32h64v-32zm0 160h32v32h-32v-32zm-64
0h32v32h-32v-32z"],question:[384,512,[],"f128","M202.021 0C122.202 0 70.503 32.703
29.914 91.026c-7.363 10.58-5.093 25.086 5.178 32.874l43.138 32.709c10.373 7.865 25.132
6.026 33.253-4.148 25.049-31.381 43.63-49.449 82.757-49.449 30.764 0 68.816 19.799 68.816
```

49.631 0 22.552-18.617 34.134-48.993 51.164-35.423 19.86-82.299 44.576-82.299

```
106.405V320c0 13.255 10.745 24 24 24h72.471c13.255 0 24-10.745 24-24v-5.773c0-42.86
125.268-44.645 125.268-160.627C377.504 66.256 286.902 0 202.021 0zM192 373.459c-38.196
0-69.271 31.075-69.271 69.271 0 38.195 31.075 69.27 69.271 69.27s69.271-31.075
69.271-69.271-31.075-69.27-69.271-69.27z"], "question-circle": [512,512,[], "f059", "M504
256c0 136.997-111.043 248-248 248S8 392.997 8 256C8 119.083 119.043 8 256 8s248 111.083
248 248zM262.655 90c-54.497 0-89.255 22.957-116.549 63.758-3.536 5.286-2.353 12.415
2.715 16.258|34.699 26.31c5.205 3.947 12.621 3.008 16.665-2.122 17.864-22.658
30.113-35.797 57.303-35.797 20.429 0 45.698 13.148 45.698 32.958 0 14.976-12.363
22.667-32.534 33.976C247.128 238.528 216 254.941 216 296v4c0 6.627 5.373 12 12
12h56c6.627 0 12-5.373 12-12v-1.333c0-28.462 83.186-29.647 83.186-106.667
0-58.002-60.165-102-116.531-102zM256 338c-25.365 0-46 20.635-46 46 0 25.364 20.635 46 46
46s46-20.636 46-46c0-25.365-20.635-46-46-46z"],quidditch:[640,512,[],"f458","M256.5
216.8L343.2 326s-16.6 102.4-76.6 150.1C206.7 523.8 0 510.2 0 510.2s3.8-23.1
11-55.4|94.6-112.2c4-4.7-.9-11.6-6.6-9.5|-60.4 22.1c14.4-41.7 32.7-80 54.6-97.5 59.9-47.8
163.3-40.9 163.3-40.9zm238 135c-44 0-79.8 35.8-79.8 79.9 0 44.1 35.7 79.9 79.8 79.9 44.1 0
79.8-35.8 79.8-79.9 0-44.2-35.8-79.9-79.8-79.9zM636.5 31L616.7
6c-5.5-6.9-15.5-8-22.4-2.6L361.8 181.3l-34.1-43c-5.1-6.4-15.1-5.2-18.6 2.2l-25.3 54.6 86.7
109.2 58.8-12.4c8-1.7 11.4-11.2 6.3-17.6l-34.1-42.9L634 53.5c6.9-5.5 8-15.6
2.5-22.5z"],"quote-left":[512,512,[],"f10d","M464 256h-80v-64c0-35.3 28.7-64 64-64h8c13.3
0 24-10.7 24-24V56c0-13.3-10.7-24-24-24h-8c-88.4 0-160 71.6-160 160v240c0 26.5 21.5 48 48
48h128c26.5 0 48-21.5 48-48V304c0-26.5-21.5-48-48-48zm-288 0H96v-64c0-35.3 28.7-64
64-64h8c13.3 0 24-10.7 24-24V56c0-13.3-10.7-24-24-24h-8C71.6 32 0 103.6 0 192v240c0 26.5
21.5 48 48 48h128c26.5 0 48-21.5
48-48V304c0-26.5-21.5-48-48-48z"],"quote-right":[512,512,[],"f10e","M464 32H336c-26.5
0-48 21.5-48 48v128c0 26.5 21.5 48 48 48h80v64c0 35.3-28.7 64-64 64h-8c-13.3 0-24 10.7-24
24v48c0 13.3 10.7 24 24 24h8c88.4 0 160-71.6 160-160V80c0-26.5-21.5-48-48-48zm-288
0H48C21.5 32 0 53.5 0 80v128c0 26.5 21.5 48 48 48h80v64c0 35.3-28.7 64-64 64h-8c-13.3 0-24
10.7-24 24v48c0 13.3 10.7 24 24 24h8c88.4 0 160-71.6
160-160V80c0-26.5-21.5-48-48-48z"],quran:[448,512,[],"f687","M448
358.4V25.6c0-16-9.6-25.6-25.6-25.6H96C41.6 0 0 41.6 0 96v320c0 54.4 41.6 96 96
96h326.4c12.8 0 25.6-9.6 25.6-25.6v-16c0-6.4-3.2-12.8-9.6-19.2-3.2-16-3.2-60.8 0-73.6 6.4-3.2
9.6-9.6 9.6-19.2zM301.08 145.82c.6-1.21 1.76-1.82 2.92-1.82s2.32.61 2.92 1.82l11.18 22.65 25
3.63c2.67.39 3.74 3.67 1.81 5.56l-18.09 17.63 4.27 24.89c.36 2.11-1.31 3.82-3.21 3.82-.5
0-1.02-.12-1.52-.38L304 211.87l-22.36 11.75c-.5.26-1.02.38-1.52.38-1.9
0-3.57-1.71-3.21-3.82|4.27-24.89-18.09-17.63c-1.94-1.89-.87-5.17 1.81-5.56|24.99-3.63
11.19-22.65zm-57.89-69.01c13.67 0 27.26 2.49 40.38 7.41a6.775 6.775 0 1 1-2.38 13.12c-.67
0-3.09-.21-4.13-.21-52.31 0-94.86 42.55-94.86 94.86 0 52.3 42.55 94.86 94.86 94.86 1.03 0
3.48-.21 4.13-.21 3.93 0 6.8 3.14 6.8 6.78 0 2.98-1.94 5.51-4.62 6.42-13.07 4.87-26.59
```

```
7.34-40.19 7.34C179.67 307.19 128 255.51 128 192c0-63.52 51.67-115.19
115.19-115.19zM380.8 448H96c-19.2 0-32-12.8-32-32s16-32
32-32h284.8v64z"],radiation:[496,512,[],"f7b9","M328.2 255.8h151.6c9.1 0 16.8-7.7
16.2-16.8-5.1-75.8-44.4-142.2-102.5-184.2-7.4-5.3-17.9-2.9-22.7 4.8L290.4 188c22.6 14.3 37.8
39.2 37.8 67.8zm-37.8 67.7c-12.3 7.7-26.8 12.4-42.4 12.4-15.6 0-30-4.7-42.4-12.4L125.2
452c-4.8 7.7-2.4 18.1 5.6 22.4C165.7 493.2 205.6 504 248 504s82.3-10.8 117.2-29.6c8-4.3
10.4-14.8 5.6-22.4l-80.4-128.5zM248 303.8c26.5 0 48-21.5 48-48s-21.5-48-48-48-48 21.5-48 48
21.5 48 48 48zm-231.8-48h151.6c0-28.6 15.2-53.5 37.8-67.7L125.2
59.7c-4.8-7.7-15.3-10.2-22.7-4.8C44.4 96.9 5.1 163.3 0 239.1c-.6 9 7.1 16.7 16.2
16.7z"],"radiation-alt":[496,512,[],"f7ba","M312 256h79.1c9.2 0 16.9-7.7
16-16.8-4.6-43.6-27-81.8-59.5-107.8-7.6-6.1-18.8-4.5-24 3.8L281.9 202c18 11.2 30.1 31.2 30.1
54zm-97.8 54.1L172.4 377c-4.9 7.8-2.4 18.4 5.8 22.5 21.1 10.4 44.7 16.5 69.8 16.5s48.7-6.1
69.9-16.5c8.2-4.1 10.6-14.7 5.8-22.5l-41.8-66.9c-9.8 6.2-21.4 9.9-33.8
9.9s-24.1-3.7-33.9-9.9zM104.9 256H184c0-22.8 12.1-42.8
30.2-54.1|-41.7-66.8c-5.2-8.3-16.4-9.9-24-3.8-32.6 26-54.9 64.2-59.5 107.8-1.1 9.2 6.7 16.9
15.9 16.9zM248 504c137 0 248-111 248-248S385 8 248 8 0 119 0 256s111 248 248
248zm0-432c101.5 0 184 82.5 184 184s-82.5 184-184 184S64 357.5 64 256 146.5 72 248
72zm0 216c17.7 0 32-14.3 32-32s-14.3-32-32-32 14.3-32 32 14.3 32 32
32z"],rainbow:[576,512,[],"f75b","M268.3 32.7C115.4 42.9 0 176.9 0 330.2V464c0 8.8 7.2 16
16 16h32c8.8 0 16-7.2 16-16V320C64 186.8 180.9 80.3 317.5 97.9 430.4 112.4 512 214 512
327.8V464c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16V320c0-165.3-140-298.6-307.7-287.3zm-5.6 96.9C166 142 96 229.1 96 326.7V464c0 8.8
7.2 16 16 16h32c8.8 0 16-7.2 16-16V320c0-74.8 64.5-134.8 140.8-127.4 66.5 6.5 115.2 66.2
115.2 133.1V464c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16V320c0-114.2-100.2-205.4-217.3-190.4zm6.2 96.3c-45.6 8.9-76.9 51.5-76.9 97.9V464c0
8.8 7.2 16 16 16h32c8.8 0 16-7.2 16-16V320c0-17.6 14.3-32 32-32s32 14.4 32 32v144c0 8.8 7.2
16 16 16h32c8.8 0 16-7.2
16-16V320c0-59.2-53.8-106-115.1-94.1z"],random:[512,512,[],"f074","M504.971
359.029c9.373 9.373 9.373 24.569 0 33.941|-80 79.984c-15.01 15.01-40.971
4.49-40.971-16.971V416h-58.785a12.004 12.004 0 0 1-8.773-3.812l-70.556-75.596
53.333-57.143L352 336h32v-39.981c0-21.438 25.943-31.998 40.971-16.971l80 79.981zM12
176h84l52.781 56.551 53.333-57.143-70.556-75.596A11.999 11.999 0 0 0 122.785
96H12c-6.627 0-12 5.373-12 12v56c0 6.627 5.373 12 12 12zm372 0v39.984c0 21.46 25.961
31.98 40.971 16.971 80-79.984c9.373-9.373 9.373-24.569 0-33.941 80-79.981 C409.943
24.021 384 34.582 384 56.019V96h-58.785a12.004 12.004 0 0 0-8.773 3.812L96
336H12c-6.627 0-12 5.373-12 12v56c0 6.627 5.373 12 12 12h110.785c3.326 0 6.503-1.381
8.773-3.812L352 176h32z"],receipt:[384,512,[],"f543","M358.4 3.2L320 48 265.6 3.2a15.9
15.9 0 0 0-19.2 0L192 48 137.6 3.2a15.9 15.9 0 0 0-19.2 0L64 48 25.6 3.2C15-4.7 0 2.8 0
```

```
16v480c0 13.2 15 20.7 25.6 12.8L64 464l54.4 44.8a15.9 15.9 0 0 0 19.2 0L192 464l54.4
44.8a15.9 15.9 0 0 0 19.2 0L320 464l38.4 44.8c10.5 7.9 25.6.4
25.6-12.8V16c0-13.2-15-20.7-25.6-12.8zM320 360c0 4.4-3.6 8-8 8H72c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h240c4.4 0 8 3.6 8 8v16zm0-96c0 4.4-3.6 8-8 8H72c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h240c4.4 0 8 3.6 8 8v16zm0-96c0 4.4-3.6 8-8 8H72c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h240c4.4 0 8 3.6 8
8v16z"],"record-vinyl":[512,512,[],"f8d9","M256 152a104 104 0 1 0 104 104 104 104 0 0
0-104-104zm0 128a24 24 0 1 1 24-24 24 24 0 0 1-24 24zm0-272C119 8 8 119 8 256s111 248
248 248 248-111 248-248S393 8 256 8zm0 376a128 128 0 1 1 128-128 128 128 0 0 1-128
128z"],recycle:[512,512,[],"f1b8","M184.561 261.903c3.232 13.997-12.123 24.635-24.068
17.168I-40.736-25.455-50.867 81.402C55.606 356.273 70.96 384 96.012 384H148c6.627 0 12
5.373 12 12v40c0 6.627-5.373 12-12 12H96.115c-75.334
0-121.302-83.048-81.408-146.88|50.822-81.388-40.725-25.448c-12.081-7.547-8.966-25.961
4.879-29.158|110.237-25.45c8.611-1.988 17.201 3.381 19.189 11.99|25.452
110.237zm98.561-182.915l41.289 66.076-40.74 25.457c-12.051 7.528-9 25.953 4.879
29.158|110.237 25.45c8.672 1.999 17.215-3.438
19.189-11.99|25.45-110.237c3.197-13.844-11.99-24.719-24.068-17.168|-40.687
25.424-41.263-66.082c-37.521-60.033-125.209-60.171-162.816 0I-17.963 28.766c-3.51
5.62-1.8 13.021 3.82 16.533|33.919 21.195c5.62 3.512 13.024 1.803
16.536-3.817l17.961-28.743c12.712-20.341 41.973-19.676 54.257-.022zM497.288
301.12l-27.515-44.065c-3.511-5.623-10.916-7.334-16.538-3.821l-33.861 21.159c-5.62
3.512-7.33 10.915-3.818 16.536|27.564 44.112c13.257 21.211-2.057 48.96-27.136
48.96H320V336.02c0-14.213-17.242-21.383-27.313-11.313I-80 79.981c-6.249 6.248-6.249
16.379 0 22.627l80 79.989C302.689 517.308 320 510.3 320 495.989V448h95.88c75.274 0
121.335-82.997 81.408-146.88z"],redo:[512,512,[],"f01e","M500.33 0h-47.41a12 12 0 0 0-12
12.57|4 82.76A247.42 247.42 0 0 0 256 8C119.34 8 7.9 119.53 8 256.19 8.1 393.07 119.1 504
256 504a247.1 247.1 0 0 0 166.18-63.91 12 12 0 0 0 .48-17.43I-34-34a12 12 0 0
0-16.38-.55A176 176 0 1 1 402.1 157.8l-101.53-4.87a12 12 0 0 0-12.57 12v47.41a12 12 0 0 0 12
12h200.33a12 12 0 0 0 12-12V12a12 12 0 0
0-12-12z"],"redo-alt":[512,512,[],"f2f9","M256.455 8c66.269.119 126.437 26.233 170.859
68.685|35.715-35.715C478.149 25.851 504 36.559 504 57.941V192c0 13.255-10.745 24-24
24H345.941c-21.382
0-32.09-25.851-16.971-40.971|41.75-41.75c-30.864-28.899-70.801-44.907-113.23-45.273-92.3
98-.798-170.283 73.977-169.484 169.442C88.764 348.009 162.184 424 256 424c41.127 0
79.997-14.678 110.629-41.556 4.743-4.161 11.906-3.908 16.368.553|39.662 39.662c4.872
4.872 4.631 12.815-.482 17.433C378.202 479.813 319.926 504 256 504 119.034 504 8.001
392.967 8 256.002 7.999 119.193 119.646 7.755 256.455
8z"],registered:[512,512,[],"f25d","M285.363 207.475c0 18.6-9.831 28.431-28.431
```

```
28.431h-29.876v-56.14h23.378c28.668 0 34.929 8.773 34.929 27.709zM504 256c0
136.967-111.033 248-248 248S8 392.967 8 256 119.033 8 256 8s248 111.033 248
248zM363.411 360.414c-46.729-84.825-43.299-78.636-44.702-80.98 23.432-15.172
37.945-42.979 37.945-74.486 0-54.244-31.5-89.252-105.498-89.252h-70.667c-13.255 0-24
10.745-24 24V372c0 13.255 10.745 24 24 24h22.567c13.255 0 24-10.745
24-24v-71.663h25.556l44.129 82.937a24.001 24.001 0 0 0 21.188 12.727h24.464c18.261-.001
29.829-19.591 21.018-35.587z"],"remove-format":[640,512,[],"f87d","M336
416h-11.17l9.26-27.77L267 336.4 240.49 416H208a16 16 0 0 0-16 16v32a16 16 0 0 0 16
16h128a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm297.82 42.1L377 259.59 426.17
112H544v32a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16H176a16 16 0 0
0-16 16y43.9L45.46 3.38A16 16 0 0 0 23 6.19L3.37 31.46a16 16 0 0 0 2.81 22.45|588.36
454.72a16 16 0 0 0 22.46-2.81l19.64-25.27a16 16 0 0 0-2.82-22.45zM309.91 207.76L224
141.36V112h117.83z"],reply:[512,512,[],"f3e5","M8.309 189.836L184.313 37.851C199.719
24.546 224 35.347 224 56.015v80.053c160.629 1.839 288 34.032 288 186.258 0 61.441-39.581
122.309-83.333 154.132-13.653 9.931-33.111-2.533-28.077-18.631
45.344-145.012-21.507-183.51-176.59-185.742V360c0 20.7-24.3 31.453-39.687
18.164l-176.004-152c-11.071-9.562-11.086-26.753
0-36.328z"], "reply-all": [576,512, [], "f122", "M136.309 189.836L312.313 37.851C327.72 24.546
352 35.348 352 56.015v82.763c129.182 10.231 224 52.212 224 183.548 0 61.441-39.582
122.309-83.333 154.132-13.653 9.931-33.111-2.533-28.077-18.631
38.512-123.162-3.922-169.482-112.59-182.015v84.175c0 20.701-24.3 31.453-39.687
18.164L136.309 226.164c-11.071-9.561-11.086-26.753 0-36.328zm-128 36.328L184.313
378.15C199.7 391.439 224 380.687 224 359.986v-15.818l-108.606-93.785A55.96 55.96 0 0 1
96 207.998a55.953 55.953 0 0 1 19.393-42.38L224
71.832V56.015c0-20.667-24.28-31.469-39.687-18.164L8.309 189.836c-11.086 9.575-11.071
26.767 0 36.328z"],republican:[640,512,[],"f75e","M544
192c0-88.4-71.6-160-160-160H160C71.6 32 0 103.6 0 192v64h544v-64zm-367.7-21.6l-19.8
19.3 4.7 27.3c.8 4.9-4.3 8.6-8.7 6.3L128 210.4l-24.5 12.9c-4.3
2.3-9.5-1.4-8.7-6.3|4.7-27.3-19.8-19.3c-3.6-3.5-1.6-9.5 3.3-10.2|27.4-4 12.2-24.8c2.2-4.5
8.6-4.4 10.7 0l12.2 24.8 27.4 4c5 .7 6.9 6.7 3.4 10.2zm144 0l-19.8 19.3 4.7 27.3c.8 4.9-4.3
8.6-8.7 6.3L272 210.4l-24.5 12.9c-4.3 2.3-9.5-1.4-8.7-6.3l4.7-27.3-19.8-19.3c-3.6-3.5-1.6-9.5
3.3-10.2l27.4-4 12.2-24.8c2.2-4.5 8.6-4.4 10.7 0l12.2 24.8 27.4 4c5 .7 6.9 6.7 3.4 10.2zm144
0l-19.8 19.3 4.7 27.3c.8 4.9-4.3 8.6-8.7 6.3L416 210.4l-24.5 12.9c-4.3
2.3-9.5-1.4-8.7-6.3|4.7-27.3-19.8-19.3c-3.6-3.5-1.6-9.5 3.3-10.2|27.4-4 12.2-24.8c2.2-4.5
8.6-4.4 10.7 0l12.2 24.8 27.4 4c5 .7 6.9 6.7 3.4 10.2zM624 320h-32c-8.8 0-16 7.2-16 16v64c0
8.8-7.2 16-16 16s-16-7.2-16-16V288H0v176c0 8.8 7.2 16 16 16h96c8.8 0 16-7.2
16-16v-80h192v80c0 8.8 7.2 16 16 16h96c8.8 0 16-7.2 16-16V352h32v43.3c0 41.8 30 80.1 71.6
84.3 47.8 4.9 88.4-32.7
```

```
88.4-79.6v-64c0-8.8-7.2-16-16-16z"],restroom:[640,512,[],"f7bd","M128 128c35.3 0 64-28.7
64-64S163.3 0 128 0 64 28.7 64 64s28.7 64 64 64zm384 0c35.3 0 64-28.7 64-64S547.3 0 512
0s-64 28.7-64 64 28.7 64 64 64zm127.3 226.5l-45.6-185.8c-3.3-13.5-15.5-23-29.8-24.2-15
9.7-32.8 15.5-52 15.5-19.2 0-37-5.8-52-15.5-14.3 1.2-26.5 10.7-29.8 24.2I-45.6 185.8C381
369.6 393 384 409.2 384H464v104c0 13.3 10.7 24 24 24h48c13.3 0 24-10.7
24-24V384h54.8c16.2 0 28.2-14.4 24.5-29.5zM336 0h-32c-8.8 0-16 7.2-16 16v480c0 8.8 7.2 16
16 16h32c8.8 0 16-7.2 16-16V16c0-8.8-7.2-16-16-16zM180.1 144.4c-15 9.8-32.9 15.6-52.1
15.6-19.2 0-37.1-5.8-52.1-15.6C51.3 146.5 32 166.9 32 192v136c0 13.3 10.7 24 24 24h8v136c0
13.3 10.7 24 24 24h80c13.3 0 24-10.7 24-24V352h8c13.3 0 24-10.7
24-24V192c0-25.1-19.3-45.5-43.9-47.6z"],retweet:[640,512,[],"f079","M629.657
343.598L528.971 444.284c-9.373 9.372-24.568 9.372-33.941 0L394.343
343.598c-9.373-9.373-9.373-24.569 0-33.941|10.823-10.823c9.562-9.562 25.133-9.34
34.419.492L480 342.118V160H292.451a24.005 24.005 0 0 1-16.971-7.029l-16-16C244.361
121.851 255.069 96 276.451 96H520c13.255 0 24 10.745 24
24v222.118l40.416-42.792c9.285-9.831 24.856-10.054 34.419-.492l10.823 10.823c9.372 9.372
9.372 24.569-.001 33.941zm-265.138 15.431A23.999 23.999 0 0 0 347.548
352H160V169.881I40.416 42.792c9.286 9.831 24.856 10.054
34.419.491l10.822-10.822c9.373-9.373 9.373-24.569 0-33.941L144.971
67.716c-9.373-9.373-24.569-9.373-33.941 0L10.343 168.402c-9.373 9.373-9.373 24.569 0
33.941|10.822 10.822c9.562 9.562 25.133 9.34 34.419-.491L96 169.881V392c0 13.255 10.745
24 24 24h243.549c21.382 0 32.09-25.851
16.971-40.971l-16.001-16z"],ribbon:[448,512,[],"f4d6","M6.1 444.3c-9.6 10.8-7.5 27.6 4.5
35.7l68.8 27.9c9.9 6.7 23.3 5 31.3-3.8l91.8-101.9-79.2-87.9-117.2 130zm435.8
0s-292-324.6-295.4-330.1c15.4-8.4 40.2-17.9 77.5-17.9s62.1 9.5 77.5 17.9c-3.3 5.6-56 64.6-56
64.6|79.1 87.7 34.2-38c28.7-31.9 33.3-78.6
11.4-115.5I-43.7-73.5c-4.3-7.2-9.9-13.3-16.8-18-40.7-27.6-127.4-29.7-171.4 0-6.9 4.7-12.5
10.8-16.8 18I-43.6 73.2c-1.5 2.5-37.1 62.2 11.5 116L337.5 504c8 8.9 21.4 10.5 31.3
3.8l68.8-27.9c11.9-8 14-24.8 4.3-35.6z"],ring:[512,512,[],"f70b","M256 64C110.06 64 0 125.91
0 208v98.13C0 384.48 114.62 448 256 448s256-63.52
256-141.87V208c0-82.09-110.06-144-256-144zm0 64c106.04 0 192 35.82 192 80 0 9.26-3.97
18.12-10.91 26.39C392.15 208.21 328.23 192 256 192s-136.15 16.21-181.09 42.39C67.97
226.12 64 217.26 64 208c0-44.18 85.96-80 192-80zM120.43 264.64C155.04 249.93 201.64 240
256 240s100.96 9.93 135.57 24.64C356.84 279.07 308.93 288 256
288s-100.84-8.93-135.57-23.36z"],road:[576,512,[],"f018","M573.19
402.67I-139.79-320C428.43 71.29 417.6 64 405.68 64h-97.59I2.45 23.16c.5 4.72-3.21 8.84-7.96
8.84h-29.16c-4.75 0-8.46-4.12-7.96-8.84L267.91 64h-97.59c-11.93 0-22.76 7.29-27.73
18.67L2.8 402.67C-6.45 423.86 8.31 448 30.54 448h196.84l10.31-97.68c.86-8.14 7.72-14.32
15.91-14.32h68.8c8.19 0 15.05 6.18 15.91 14.32L348.62 448h196.84c22.23 0 36.99-24.14
```

```
27.73-45.33zM260.4 135.16a8 8 0 0 1 7.96-7.16h39.29c4.09 0 7.53 3.09 7.96 7.16l4.6
43.58c.75 7.09-4.81 13.26-11.93 13.26h-40.54c-7.13
0-12.68-6.17-11.93-13.26|4.59-43.58zM315.64 304h-55.29c-9.5
0-16.91-8.23-15.91-17.68|5.07-48c.86-8.14 7.72-14.32 15.91-14.32|h45.15c8.19 0 15.05 6.18
15.91 14.32|5.07 48c1 9.45-6.41 17.68-15.91
17.68z"],robot:[640,512,[],"f544","M32,224H64V416H32A31.96166,31.96166,0,0,1,0,384V25
6A31.96166,31.96166,0,0,1,32,224Zm512-48V448a64.06328,64.06328,0,0,1-64,64H160a64.06
328,64.06328,0,0,1-64-64V176a79.974,79.974,0,0,1,80-80H288V32a32,32,0,0,1,64,0V96H464
A79.974,79.974,0,0,1,544,176ZM264,256a40,40,0,1,0-40,40A39.997,39.997,0,0,0,264,256Zm-
8,128H192v32h64Zm96,0H288v32h64ZM456,256a40,40,0,1,0-40,40A39.997,39.997,0,0,0,456,
256Zm-8,128H384v32h64ZM640,256V384a31.96166,31.96166,0,0,1-32,32H576V224h32A31.9
6166,31.96166,0,0,1,640,256Z"],rocket:[512,512,[],"f135","M505.12019,19.09375c-1.18945-5.
53125-6.65819-11-12.207-12.1875C460.716,0,435.507,0,410.40747,0,307.17523,0,245.26909,
55.20312,199.05238,128H94.83772c-16.34763.01562-35.55658,11.875-42.88664,26.48438L2.
51562,253.29688A28.4,28.4,0,0,0,0,264a24.00867,24.00867,0,0,0,24.00582,24H127.81618I-22
.47457,22.46875c-11.36521,11.36133-12.99607,32.25781,0,45.25L156.24582,406.625c11.156
23,11.1875,32.15619,13.15625,45.27726,0l22.47457-22.46875V488a24.00867,24.00867,0,0,0,
24.00581,24,28.55934,28.55934,0,0,0,10.707-2.51562l98.72834-49.39063c14.62888-7.29687,2
6.50776-26.5,26.50776-42.85937V312.79688c72.59753-46.3125,128.03493-108.40626,128.03
493-211.09376C512.07526,76.5,512.07526,51.29688,505.12019,19.09375ZM384.04033,168A4
0,40,0,1,1,424.05,128,40.02322,40.02322,0,0,1,384.04033,168Z"],route:[512,512,[],"f4d7","M
416 320h-96c-17.6 0-32-14.4-32-32s14.4-32 32-32h96s96-107 96-160-43-96-96-96-96 43-96
96c0 25.5 22.2 63.4 45.3 96H320c-52.9 0-96 43.1-96 96s43.1 96 96 96h96c17.6 0 32 14.4 32
32s-14.4 32-32 32H185.5c-16 24.8-33.8 47.7-47.3 64H416c52.9 0 96-43.1
96-96s-43.1-96-96-96zm0-256c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32 14.3-32
32-32zM96 256c-53 0-96 43-96 96s96 160 96 160 96-107 96-160-43-96-96-96zm0 128c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],rss:[448,512,[],"f09e","M128.081 415.959c0 35.369-28.672 64.041-64.041 64.041S0
451.328 0 415.959s28.672-64.041 64.041-64.041 64.04 28.673 64.04 64.041zm175.66
47.25c-8.354-154.6-132.185-278.587-286.95-286.95C7.656 175.765 0 183.105 0
192.253v48.069c0 8.415 6.49 15.472 14.887 16.018 111.832 7.284 201.473 96.702 208.772
208.772.547 8.397 7.604 14.887 16.018 14.887h48.069c9.149.001 16.489-7.655
15.995-16.79zm144.249.288C439.596 229.677 251.465 40.445 16.503 32.01 7.473 31.686 0
38.981 0 48.016v48.068c0 8.625 6.835 15.645 15.453 15.999 191.179 7.839 344.627 161.316
352.465 352.465.353 8.618 7.373 15.453 15.999 15.453h48.068c9.034-.001 16.329-7.474
16.005-16.504z"],"rss-square":[448,512,[],"f143","M400 32H48C21.49 32 0 53.49 0 80v352c0
26.51 21.49 48 48 48h352c26.51 0 48-21.49 48-48V80c0-26.51-21.49-48-48-48zM112
416c-26.51 0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48 48zm157.533
```

```
0h-34.335c-6.011
0-11.051-4.636-11.442-10.634-5.214-80.05-69.243-143.92-149.123-149.123-5.997-.39-10.633-
5.431-10.633-11.441v-34.335c0-6.535 5.468-11.777 11.994-11.425 110.546 5.974 198.997
94.536 204.964 204.964.352 6.526-4.89 11.994-11.425 11.994zm103.027 0h-34.334c-6.161
0-11.175-4.882-11.427-11.038-5.598-136.535-115.204-246.161-251.76-251.76C68.882 152.949
64 147.935 64 141.774V107.44c0-6.454 5.338-11.664 11.787-11.432 167.83 6.025 302.21
141.191 308.205 308.205.232 6.449-4.978 11.787-11.432
11.787z"], "ruble-sign": [384,512,[], "f158", "M239.36 320C324.48 320 384 260.542 384
175.071S324.48 32 239.36 32H76c-6.627 0-12 5.373-12 12v206.632H12c-6.627 0-12 5.373-12
12V308c0 6.627 5.373 12 12 12h52v32H12c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h52v52c0 6.627 5.373 12 12 12h58.56c6.627 0 12-5.373 12-12v-52H308c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12H146.56v-32h92.8zm-92.8-219.252h78.72c46.72 0 74.88
29.11 74.88 74.323 0 45.832-28.16 75.561-76.16
75.561h-77.44V100.748z"],ruler:[640,512,[],"f545","M635.7 167.2L556.1
31.7c-8.8-15-28.3-20.1-43.5-11.5l-69 39.1L503.3 161c2.2 3.8.9 8.5-2.9 10.7l-13.8 7.8c-3.8
2.2-8.7.9-10.9-2.9L416 75I-55.2 31.3 27.9 47.4c2.2 3.8.9 8.5-2.9 10.7I-13.8 7.8c-3.8
2.2-8.7.9-10.9-2.9L333.2 122 278 153.3 337.8 255c2.2 3.7.9 8.5-2.9 10.7l-13.8 7.8c-3.8
2.2-8.7.9-10.9-2.9I-59.7-101.7-55.2 31.3 27.9 47.4c2.2 3.8.9 8.5-2.9 10.7I-13.8 7.8c-3.8
2.2-8.7.9-10.9-2.9I-27.9-47.5-55.2 31.3 59.7 101.7c2.2 3.7.9 8.5-2.9 10.7I-13.8 7.8c-3.8
2.2-8.7.9-10.9-2.9L84.9 262.9l-69 39.1C.7 310.7-4.6 329.8 4.2 344.8l79.6 135.6c8.8 15 28.3
20.1 43.5 11.5L624.1 210c15.2-8.6 20.4-27.8
11.6-42.8z"],"ruler-combined":[512,512,[],"f546","M160 288h-56c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h56v-64h-56c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h56V96h-56c-4.42 0-8-3.58-8-8V72c0-4.42 3.58-8
8-8h56V32c0-17.67-14.33-32-32H32C14.33 0 0 14.33 0 32v448c0 2.77.91 5.24 1.57 7.8L160
329.38V288zm320 64h-32v56c0 4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8v-56h-64v56c0
4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8v-56h-64v56c0 4.42-3.58 8-8 8h-16c-4.42
0-8-3.58-8-8v-56h-41.37L24.2 510.43c2.56.66 5.04 1.57 7.8 1.57h448c17.67 0 32-14.33
32-32v-96c0-17.67-14.33-32-32-32z"],"ruler-horizontal":[576,512,[],"f547","M544
128h-48v88c0 4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8v-88h-64v88c0 4.42-3.58 8-8 8h-16c-4.42
0-8-3.58-8-8v-88h-64v88c0 4.42-3.58 8-8 8h-16c-4.42 0-8-3.58-8-8v-88h-64v88c0 4.42-3.58 8-8
8h-16c-4.42 0-8-3.58-8-8v-88h-64v88c0 4.42-3.58 8-8 8H88c-4.42 0-8-3.58-8-8v-88H32c-17.67
0-32 14.33-32 32v192c0 17.67 14.33 32 32 32h512c17.67 0 32-14.33
32-32V160c0-17.67-14.33-32-32z"],"ruler-vertical":[256,512,[],"f548","M168 416c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h88v-64h-88c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h88v-64h-88c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h88v-64h-88c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h88V32c0-17.67-14.33-32-32-32H32C14.33 0 0 14.33 0
```

32v448c0 17.67 14.33 32 32 32h192c17.67 0 32-14.33

```
32-32v-64h-88z"],running:[416,512,[],"f70c","M272 96c26.51 0 48-21.49 48-48S298.51 0 272
0s-48 21.49-48 48 21.49 48 48 48zM113.69 317.47l-14.8 34.52H32c-17.67 0-32 14.33-32
32s14.33 32 32 32h77.45c19.25 0 36.58-11.44
44.11-29.09l8.79-20.52-10.67-6.3c-17.32-10.23-30.06-25.37-37.99-42.61zM384
223.99h-44.03l-26.06-53.25c-12.5-25.55-35.45-44.23-61.78-50.94l-71.08-21.14c-28.3-6.8-57.7
7-.55-80.84 17.14I-39.67 30.41c-14.03 10.75-16.69 30.83-5.92 44.86s30.84 16.66 44.86
5.92|39.69-30.41c7.67-5.89 17.44-8 25.27-6.14|14.7 4.37-37.46 87.39c-12.62 29.48-1.31 64.01
26.3 80.31|84.98 50.17-27.47 87.73c-5.28 16.86 4.11 34.81 20.97 40.09 3.19 1 6.41 1.48 9.58
1.48 13.61 0 26.23-8.77
30.52-22.45|31.64-101.06c5.91-20.77-2.89-43.08-21.64-54.39|-61.24-36.14 31.31-78.28 20.27
41.43c8 16.34 24.92 26.89 43.11 26.89H384c17.67 0 32-14.33
32-32s-14.33-31.99-32-31.99z"],"rupee-sign":[320,512,[],"f156","M308 96c6.627 0 12-5.373
12-12V44c0-6.627-5.373-12-12-12H12C5.373 32 0 37.373 0 44v44.748c0 6.627 5.373 12 12
12h85.28c27.308 0 48.261 9.958 60.97 27.252H12c-6.627 0-12 5.373-12 12v40c0 6.627 5.373
12 12 12h158.757c-6.217 36.086-32.961 58.632-74.757 58.632H12c-6.627 0-12 5.373-12
12v53.012c0 3.349 1.4 6.546 3.861 8.818l165.052 152.356a12.001 12.001 0 0 0 8.139
3.182h82.562c10.924 0 16.166-13.408 8.139-20.818L116.871 319.906c76.499-2.34
131.144-53.395 138.318-127.906H308c6.627 0 12-5.373
12-12v-40c0-6.627-5.373-12-12-12h-58.69c-3.486-11.541-8.28-22.246-14.252-32H308z"],"sad-
cry":[496,512,[],"f5b3","M248 8C111 8 0 119 0 256c0 90.1 48.2 168.7 120 212.1V288c0-8.8
7.2-16 16-16s16 7.2 16 16v196.7c29.5 12.4 62 19.3 96 19.3s66.5-6.9 96-19.3V288c0-8.8 7.2-16
16-16s16 7.2 16 16v180.1C447.8 424.7 496 346 496 256 496 119 385 8 248 8zm-65.5
216.5c-14.8-13.2-46.2-13.2-61 0L112 233c-3.8 3.3-9.3 4-13.7 1.6-4.4-2.4-6.9-7.4-6.1-12.4
4-25.2 34.2-42.1 59.9-42.1S208 197 212 222.2c.8 5-1.7 10-6.1 12.4-5.8
3.1-11.2.7-13.7-1.6l-9.7-8.5zM248 416c-26.5 0-48-28.7-48-64s21.5-64 48-64 48 28.7 48 64-21.5
64-48 64zm149.8-181.5c-5.8 3.1-11.2.7-13.7-1.6l-9.5-8.5c-14.8-13.2-46.2-13.2-61 0L304
233c-3.8 3.3-9.3 4-13.7 1.6-4.4-2.4-6.9-7.4-6.1-12.4 4-25.2 34.2-42.1 59.9-42.1S400 197 404
222.2c.6 4.9-1.8 9.9-6.2 12.3z"],"sad-tear":[496,512,[],"f5b4","M248 8C111 8 0 119 0 256s111
248 248 248 248-111 248-248S385 8 248 8zm80 168c17.7 0 32 14.3 32 32s-14.3 32-32
32-32-14.3-32-32 14.3-32 32-32zM152 416c-26.5 0-48-21-48-47 0-20 28.5-60.4 41.6-77.8
3.2-4.3 9.6-4.3 12.8 0C171.5 308.6 200 349 200 369c0 26-21.5 47-48 47zm16-176c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm170.2 154.2C315.8 367.4 282.9
352 248 352c-21.2 0-21.2-32 0-32 44.4 0 86.3 19.6 114.7 53.8 13.8 16.4-11.2 36.5-24.5
20.4z"],satellite:[512,512,[],"f7bf","M502.60969,310.04206l-96.70393,96.71625a31.88151,31.
88151,0,0,1-45.00765,0L280.572,326.34115l-9.89231,9.90759a190.56343,190.56343,0,0,1-5.4
0716,168.52287c-4.50077,8.50115-16.39342,9.59505-23.20707,2.79725L134.54715,400.05428
I-17.7999,17.79929c.70324,2.60972,1.60965,5.00067,1.60965,7.79793a32.00544,32.00544,0,1
,1-32.00544-32.00434c2.79735,0,5.18838.90637,7.7982,1.60959l17.7999-17.79929L4.43129,2
```

```
69.94287c-6.798-6.81342-5.70409-18.6119,2.79735-23.20627a190.58161,190.58161,0,0,1,168
.52864-5.407l9.79854-9.79821-80.31053-80.41716a32.002,32.002,0,0,1,0-45.09987L201.9647
4,9.29814A31.62639,31.62639,0,0,1,224.46868,0a31.99951,31.99951,0,0,1,22.59759,9.29814l
80.32615,80.30777,47.805-47.89713a33.6075,33.6075,0,0,1,47.50808,0I47.50807,47.50645a3
3.63308,33.63308,0,0,1,0,47.50644l-47.805,47.89713L502.71908,265.036A31.78938,31.78938,
0,0,1,502.60969,310.04206ZM219.56159,197.433l73.82505-73.82252-68.918-68.9-73.80942,7
3.80689Zm237.74352,90.106-68.90233-68.9156-73.825,73.82252,68.918,68.9Z"], "satellite-dis
h":[512,512,[],"f7c0","M305.44954,462.59c7.39157,7.29792,6.18829,20.09661-3.00038,25.00
356-77.713,41.80281-176.72559,29.9105-242.34331-35.7082C-5.49624,386.28227-17.404,287
.362,24.41381,209.554c4.89125-9.095,17.68975-10.29834,25.00318-3.00043L166.22872,323.3
6708|27.39411-27.39452c-.68759-2.60974-1.594-5.00071-1.594-7.81361a32.00407,32.00407,0
,1,1,32.00407,32.00455c-2.79723,0-5.20378-.89075-7.79786-1.594l-27.40974,27.41015ZM511.
9758,303.06732a16.10336,16.10336,0,0,1-16.002,17.00242H463.86031a15.96956,15.96956,0,
0,1-15.89265-15.00213C440.46671,175.5492,336.45348,70.53427,207.03078,63.53328a15.84
486,15.84486,0,0,1-15.00191-15.90852V16.02652A16.09389,16.09389,0,0,1,209.031.02425C3
72.25491,8.61922,503.47472,139.841,511.9758,303.06732Zm-96.01221-.29692a16.21093,16.
21093,0,0,1-16.11142,17.29934H367.645a16.06862,16.06862,0,0,1-15.89265-14.70522c-6.907
12-77.01094-68.118-138.91037-144.92467-145.22376a15.94,15.94,0,0,1-14.79876-15.89289V
112.13393a16.134,16.134,0,0,1,17.29908-16.096C319.45132,104.5391,407.55627,192.64538,4
15.96359,302.7704Z"],save:[448,512,[],"f0c7","M433.941 129.941I-83.882-83.882A48 48 0 0 0
316.118 32H48C21.49 32 0 53.49 0 80v352c0 26.51 21.49 48 48 48h352c26.51 0 48-21.49
48-48V163.882a48 48 0 0 0-14.059-33.941zM224 416c-35.346 0-64-28.654-64-64 0-35.346
28.654-64 64-64s64 28.654 64 64c0 35.346-28.654 64-64 64zm96-304.52V212c0 6.627-5.373
12-12 12H76c-6.627 0-12-5.373-12-12V108c0-6.627 5.373-12 12-12h228.52c3.183 0 6.235
1.264 8.485 3.515|3.48 3.48A11.996 11.996 0 0 1 320 111.48z"],school:[640,512,[],"f549","M0
224v272c0 8.84 7.16 16 16 16h80V192H32c-17.67 0-32 14.33-32
32zm360-48h-24v-40c0-4.42-3.58-8-8h-16c-4.42 0-8 3.58-8 8v64c0 4.42 3.58 8 8 8h48c4.42 0
8-3.58 8-8v-16c0-4.42-3.58-8-8zm137.75-63.96l-160-106.67a32.02 32.02 0 0 0-35.5 0l-160
106.67A32.002 32.002 0 0 0 128 138.66V512h128V368c0-8.84 7.16-16 16-16h96c8.84 0 16
7.16 16 16v144h128V138.67c0-10.7-5.35-20.7-14.25-26.63zM320 256c-44.18
0-80-35.82-80-80s35.82-80 80-80 80 35.82 80 80-35.82 80-80 80zm288-64h-64v320h80c8.84 0
16-7.16 16-16V224c0-17.67-14.33-32-32-32z"],screwdriver:[512,512,[],"f54a","M448 0L320
96v62.06l-83.03 83.03c6.79 4.25 13.27 9.06 19.07 14.87 5.8 5.8 10.62 12.28 14.87
19.07L353.94 192H416l96-128-64-64zM128 278.59L10.92 395.67c-14.55 14.55-14.55 38.15 0
52.71|52.7 52.7c14.56 14.56 38.15 14.56 52.71 0L233.41 384c29.11-29.11 29.11-76.3
0-105.41s-76.3-29.11-105.41 0z"],scroll:[640,512,[],"f70e","M48 0C21.53 0 0 21.53 0 48v64c0
8.84 7.16 16 16 16h80V48C96 21.53 74.47 0 48 0zm208
412.57V352h288V96c0-52.94-43.06-96-96-96H111.59C121.74 13.41 128 29.92 128 48v368c0
```

```
38.87 34.65 69.65 74.75 63.12C234.22 474 256 444.46 256 412.57zM288 384v32c0
52.93-43.06 96-96 96h336c61.86 0 112-50.14 112-112
0-8.84-7.16-16-16-16H288z"],"sd-card":[384,512,[],"f7c2","M320 0H128L0 128v320c0 35.3
28.7 64 64 64h256c35.3 0 64-28.7 64-64V64c0-35.3-28.7-64-64-64zM160
160h-48V64h48v96zm80 0h-48V64h48v96zm80
0h-48V64h48v96z"],search:[512,512,[],"f002","M505 442.7L405.3
343c-4.5-4.5-10.6-7-17-7H372c27.6-35.3 44-79.7 44-128C416 93.1 322.9 0 208 0S0 93.1 0
208s93.1 208 208 208c48.3 0 92.7-16.4 128-44v16.3c0 6.4 2.5 12.5 7 17l99.7 99.7c9.4 9.4 24.6
9.4 33.9 0l28.3-28.3c9.4-9.4 9.4-24.6.1-34zM208 336c-70.7 0-128-57.2-128-128 0-70.7
57.2-128 128-128 70.7 0 128 57.2 128 128 0 70.7-57.2 128-128
128z"], "search-dollar": [512,512, [], "f688", "M505.04
442.66l-99.71-99.69c-4.5-4.5-10.6-7-17-7h-16.3c27.6-35.3 44-79.69 44-127.99C416.03 93.09
322.92 0 208.02 0S0 93.09 0 207.98s93.11 207.98 208.02 207.98c48.3 0 92.71-16.4
128.01-44v16.3c0 6.4 2.5 12.5 7 17l99.71 99.69c9.4 9.4 24.6 9.4 33.9 0l28.3-28.3c9.4-9.4
9.4-24.59.1-33.99zm-297.02-90.7c-79.54 0-144-64.34-144-143.98 0-79.53 64.35-143.98
144-143.98 79.54 0 144 64.34 144 143.98 0 79.53-64.35 143.98-144
143.98zm27.11-152.54l-45.01-13.5c-5.16-1.55-8.77-6.78-8.77-12.73 0-7.27 5.3-13.19
11.8-13.19h28.11c4.56 0 8.96 1.29 12.82 3.72 3.24 2.03 7.36 1.91
10.13-.73|11.75-11.21c3.53-3.37
3.33-9.21-.57-12.14-9.1-6.83-20.08-10.77-31.37-11.35V112c0-4.42-3.58-8-8-8h-16c-4.42 0-8
3.58-8 8v16.12c-23.63.63-42.68 20.55-42.68 45.07 0 19.97 12.99 37.81 31.58 43.39l45.01
13.5c5.16 1.55 8.77 6.78 8.77 12.73 0 7.27-5.3 13.19-11.8 13.19h-28.1c-4.56
0-8.96-1.29-12.82-3.72-3.24-2.03-7.36-1.91-10.13.73I-11.75 11.21c-3.53 3.37-3.33 9.21.57
12.14 9.1 6.83 20.08 10.77 31.37 11.35V304c0 4.42 3.58 8 8 8h16c4.42 0 8-3.58
8-8v-16.12c23.63-.63 42.68-20.54 42.68-45.07
0-19.97-12.99-37.81-31.59-43.39z"], "search-location": [512,512, [], "f689", "M505.04"
442.66l-99.71-99.69c-4.5-4.5-10.6-7-17-7h-16.3c27.6-35.3 44-79.69 44-127.99C416.03 93.09
322.92 0 208.02 0S0 93.09 0 207.98s93.11 207.98 208.02 207.98c48.3 0 92.71-16.4
128.01-44v16.3c0 6.4 2.5 12.5 7 17l99.71 99.69c9.4 9.4 24.6 9.4 33.9 0l28.3-28.3c9.4-9.4
9.4-24.59.1-33.99zm-297.02-90.7c-79.54 0-144-64.34-144-143.98 0-79.53 64.35-143.98
144-143.98 79.54 0 144 64.34 144 143.98 0 79.53-64.35 143.98-144
143.98zm.02-239.96c-40.78 0-73.84 33.05-73.84 73.83 0 32.96 48.26 93.05 66.75 114.86a9.24
9.24 0 0 0 14.18 0c18.49-21.81 66.75-81.89 66.75-114.86 0-40.78-33.06-73.83-73.84-73.83zm0
96c-13.26 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24 24c0 13.25-10.75 24-24
24z"],"search-minus":[512,512,[],"f010","M304 192v32c0 6.6-5.4 12-12 12H124c-6.6
0-12-5.4-12-12v-32c0-6.6 5.4-12 12-12h168c6.6 0 12 5.4 12 12zm201 284.7L476.7 505c-9.4
9.4-24.6 9.4-33.9 0L343 405.3c-4.5-4.5-7-10.6-7-17V372c-35.3 27.6-79.7 44-128 44C93.1 416 0
322.9 0 208S93.1 0 208 0s208 93.1 208 208c0 48.3-16.4 92.7-44 128h16.3c6.4 0 12.5 2.5 17
```

```
7/199.7 99.7c9.3 9.4 9.3 24.6 0 34zM344 208c0-75.2-60.8-136-136-136S72 132.8 72 208s60.8
136 136 136 136-60.8 136-136z"],"search-plus":[512,512,[],"f00e","M304 192v32c0 6.6-5.4
12-12 12h-56v56c0 6.6-5.4 12-12 12h-32c-6.6 0-12-5.4-12-12v-56h-56c-6.6
0-12-5.4-12-12v-32c0-6.6 5.4-12 12-12h56v-56c0-6.6 5.4-12 12-12h32c6.6 0 12 5.4 12
12v56h56c6.6 0 12 5.4 12 12zm201 284.7L476.7 505c-9.4 9.4-24.6 9.4-33.9 0L343
405.3c-4.5-4.5-7-10.6-7-17V372c-35.3 27.6-79.7 44-128 44C93.1 416 0 322.9 0 208S93.1 0 208
0s208 93.1 208 208c0 48.3-16.4 92.7-44 128h16.3c6.4 0 12.5 2.5 17 7l99.7 99.7c9.3 9.4 9.3
24.6 0 34zM344 208c0-75.2-60.8-136-136-136S72 132.8 72 208s60.8 136 136 136 136-60.8
136-136z"],seedling:[512,512,[],"f4d8","M64 96H0c0 123.7 100.3 224 224 224v144c0 8.8 7.2
16 16 16h32c8.8 0 16-7.2 16-16V320C288 196.3 187.7 96 64 96zm384-64c-84.2 0-157.4
46.5-195.7 115.2 27.7 30.2 48.2 66.9 59 107.6C424 243.1 512 147.9 512
32h-64z"],server:[512,512,[],"f233","M480 160H32c-17.673 0-32-14.327-32-32V64c0-17.673
14.327-32 32-32h448c17.673 0 32 14.327 32 32v64c0 17.673-14.327 32-32
32zm-48-88c-13.255 0-24 10.745-24 24s10.745 24 24 24 24-10.745
24-24-10.745-24-24-24zm-64 0c-13.255 0-24 10.745-24 24s10.745 24 24 24 24-10.745
24-24-10.745-24-24zm112 248H32c-17.673 0-32-14.327-32v-64c0-17.673 14.327-32
32-32h448c17.673 0 32 14.327 32 32v64c0 17.673-14.327 32-32 32zm-48-88c-13.255 0-24
10.745-24 24s10.745 24 24 24 24-10.745 24-24-10.745-24-24-24zm-64 0c-13.255 0-24
10.745-24 24s10.745 24 24 24 24-10.745 24-24-10.745-24-24-24zm112 248H32c-17.673
0-32-14.327-32-32v-64c0-17.673 14.327-32 32-32h448c17.673 0 32 14.327 32 32v64c0
17.673-14.327 32-32 32zm-48-88c-13.255 0-24 10.745-24 24s10.745 24 24 24 24-10.745
24-24-10.745-24-24-24zm-64 0c-13.255 0-24 10.745-24 24s10.745 24 24 24 24-10.745
24-24-10.745-24-24-24z"],shapes:[512,512,[],"f61f","M128,256A128,128,0,1,0,256,384,128,12
8,0,0,0,128,256Zm379-54.86L400.07,18.29a37.26,37.26,0,0,0-64.14,0L229,201.14C214.76,225.
52,232.58,256,261.09,256H474.91C503.42,256,521.24,225.52,507,201.14ZM480,288H320a32,
32,0,0,0-32,32V480a32,32,0,0,0,32,32H480a32,32,0,0,0,32-32V320A32,32,0,0,0,480,288Z"],sh
are:[512,512,[],"f064","M503.691 189.836L327.687 37.851C312.281 24.546 288 35.347 288
56.015v80.053C127.371 137.907 0 170.1 0 322.326c0 61.441 39.581 122.309 83.333 154.132
13.653 9.931 33.111-2.533 28.077-18.631C66.066 312.814 132.917 274.316 288
272.085V360c0 20.7 24.3 31.453 39.687 18.164l176.004-152c11.071-9.562 11.086-26.753
0-36.328z"], "share-alt": [448,512,[], "f1e0", "M352 320c-22.608 0-43.387 7.819-59.79
20.895|-102.486-64.054a96.551 96.551 0 0 0 0-41.683|102.486-64.054C308.613 184.181
329.392 192 352 192c53.019 0 96-42.981 96-96S405.019 0 352 0s-96 42.981-96 96c0 7.158.79
14.13 2.276 20.841L155.79 180.895C139.387 167.819 118.608 160 96 160c-53.019 0-96
42.981-96 96s42.981 96 96 96c22.608 0 43.387-7.819 59.79-20.895l102.486 64.054A96.301
96.301 0 0 0 256 416c0 53.019 42.981 96 96 96s96-42.981
96-96-42.981-96-96-96z"],"share-alt-square":[448,512,[],"f1e1","M448 80v352c0 26.51-21.49
48-48 48H48c-26.51 0-48-21.49-48-48V80c0-26.51 21.49-48 48-48h352c26.51 0 48 21.49 48
```

```
48zM304 296c-14.562 0-27.823 5.561-37.783 14.671|-67.958-40.775a56.339 56.339 0 0 0
0-27.793|67.958-40.775C276.177 210.439 289.438 216 304 216c30.928 0 56-25.072
56-56s-25.072-56-56-56-56 25.072-56 56c0 4.797.605 9.453 1.74 13.897l-67.958
40.775C171.823 205.561 158.562 200 144 200c-30.928 0-56 25.072-56 56s25.072 56 56
56c14.562 0 27.823-5.561 37.783-14.671l67.958 40.775a56.088 56.088 0 0 0-1.74 13.897c0
30.928 25.072 56 56 56s56-25.072 56-56C360 321.072 334.928 296 304
296z"],"share-square":[576,512,[],"f14d","M568.482 177.448L424.479 313.433C409.3
327.768 384 317.14 384 295.985v-71.963c-144.575.97-205.566 35.113-164.775 171.353 4.483
14.973-12.846 26.567-25.006 17.33C155.252 383.105 120 326.488 120 269.339c0-143.937
117.599-172.5 264-173.312V24.012c0-21.174 25.317-31.768 40.479-17.448l144.003
135.988c10.02 9.463 10.028 25.425 0 34.896zM384 379.128V448H64V128h50.916a11.99
11.99 0 0 0 8.648-3.693c14.953-15.568 32.237-27.89 51.014-37.676C185.708 80.83 181.584 64
169.033 64H48C21.49 64 0 85.49 0 112v352c0 26.51 21.49 48 48 48h352c26.51 0 48-21.49
48-48v-88.806c0-8.288-8.197-14.066-16.011-11.302a71.83 71.83 0 0 1-34.189
3.377c-7.27-1.046-13.8 4.514-13.8 11.859z"], "shekel-sign": [448,512,[], "f20b", "M248
168v168c0 8.84 7.16 16 16 16h48c8.84 0 16-7.16
16-16V168c0-75.11-60.89-136-136-136H24C10.75 32 0 42.74 0 56v408c0 8.84 7.16 16 16
16h48c8.84 0 16-7.16 16-16V112h112c30.93 0 56 25.07 56 56zM432 32h-48c-8.84 0-16
7.16-16 16v296c0 30.93-25.07 56-56 56H200V176c0-8.84-7.16-16-16-16h-48c-8.84 0-16
7.16-16 16v280c0 13.25 10.75 24 24 24h168c75.11 0 136-60.89
136-136V48c0-8.84-7.16-16-16-16z"], "shield-alt": [512,512,[], "f3ed", "M466.5
83.7l-192-80a48.15 48.15 0 0 0-36.9 0l-192 80C27.7 91.1 16 108.6 16 128c0 198.5 114.5 335.7
221.5 380.3 11.8 4.9 25.1 4.9 36.9 0C360.1 472.6 496 349.3 496
128c0-19.4-11.7-36.9-29.5-44.3zM256.1 446.3|-.1-381 175.9 73.3c-3.3 151.4-82.1 261.1-175.8
307.7z"], "shield-virus": [512,512,[], "e06c", "M224,192a16,16,0,1,0,16,16A16,16,0,0,0,224,192Z
M466.5,83.68I-192-80A57.4,57.4,0,0,0,256.05,0a57.4,57.4,0,0,0-18.46,3.67I-192,80A47.93,47.
93,0,0,0,16,128C16,326.5,130.5,463.72,237.5,508.32a48.09,48.09,0,0,0,36.91,0C360.09,472.6
1,496,349.3,496,128A48,48,0,0,0,466.5,83.68ZM384,256H371.88c-28.51,0-42.79,34.47-22.63,
54.63|8.58,8.57a16,16,0,1,1-22.63,22.63|-8.57-8.58C306.47,313.09,272,327.37,272,355.88V36
8a16,16,0,0,1-32,0V355.88c0-28.51-34.47-42.79-54.63-22.63l-8.57,8.58a16,16,0,0,1-22.63-22.
63|8.58-8.57c20.16-20.16,5.88-54.63-22.63-54.63H128a16,16,0,0,1,0-32h12.12c28.51,0,42.79-
34.47,22.63-54.63I-8.58-8.57a16,16,0,0,1,22.63-22.63I8.57,8.58c20.16,20.16,54.63,5.88,54.63-
22.63V112a16,16,0,0,1,32,0v12.12c0,28.51,34.47,42.79,54.63,22.63l8.57-8.58a16,16,0,0,1,22.
63,22.63I-8.58,8.57C329.09,189.53,343.37,224,371.88,224H384a16,16,0,0,1,0,32Zm-96,0a16,1
6,0,1,0,16,16A16,16,0,0,0,288,256Z"],ship:[640,512,[],"f21a","M496.616
372.639l70.012-70.012c16.899-16.9 9.942-45.771-12.836-53.092L512
236.102V96c0-17.673-14.327-32-32h-64V24c0-13.255-10.745-24-24H248c-13.255 0-24
10.745-24 24v40h-64c-17.673 0-32 14.327-32 32v140.102l-41.792 13.433c-22.753
```

```
7.313-29.754 36.173-12.836 53.092|70.012 70.012C125.828 416.287 85.587 448 24
448c-13.255 0-24 10.745-24 24v16c0 13.255 10.745 24 24 24 61.023 0 107.499-20.61
143.258-59.396C181.677 487.432 216.021 512 256 512h128c39.979 0 74.323-24.568
88.742-59.396C508.495 491.384 554.968 512 616 512c13.255 0 24-10.745
24-24v-16c0-13.255-10.745-24-24-24-60.817 0-101.542-31.001-119.384-75.361zM192
128h256v87.531l-118.208-37.995a31.995 31.995 0 0 0-19.584 0L192
215.531V128z"],"shipping-fast":[640,512,[],"f48b","M624
352h-16V243.9c0-12.7-5.1-24.9-14.1-33.9L494
110.1c-9-9-21.2-14.1-33.9-14.1H416V48c0-26.5-21.5-48-48-48H112C85.5 0 64 21.5 64
48v48H8c-4.4 0-8 3.6-8 8v16c0 4.4 3.6 8 8 8h272c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H40c-4.4
0-8 3.6-8 8v16c0 4.4 3.6 8 8 8h208c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H8c-4.4 0-8 3.6-8 8v16c0
4.4 3.6 8 8 8h208c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H64v128c0 53 43 96 96 96s96-43
96-96h128c0 53 43 96 96 96s96-43 96-96h48c8.8 0 16-7.2 16-16v-32c0-8.8-7.2-16-16zM160
464c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48 48zm320 0c-26.5
0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48 48zm80-208H416V144h44.1l99.9
99.9V256z"], "shoe-prints": [640,512, [], "f54b", "M192 160h32V32h-32c-35.35 0-64 28.65-64
64s28.65 64 64 64zM0 416c0 35.35 28.65 64 64 64h32V352H64c-35.35 0-64 28.65-64
64zm337.46-128c-34.91 0-76.16 13.12-104.73 32-24.79 16.38-44.52 32-104.73 32v128|57.53
15.97c26.21 7.28 53.01 13.12 80.31 15.05 32.69 2.31 65.6.67 97.58-6.2C472.9 481.3 512
429.22 512 384c0-64-84.18-96-174.54-96zM491.42 7.19C459.44.32 426.53-1.33
393.84.99c-27.3 1.93-54.1 7.77-80.31 15.04L256 32v128c60.2 0 79.94 15.62 104.73 32 28.57
18.88 69.82 32 104.73 32C555.82 224 640 192 640
128c0-45.22-39.1-97.3-148.58-120.81z"],"shopping-bag":[448,512,[],"f290","M352
160v-32C352 57.42 294.579 0 224 0 153.42 0 96 57.42 96 128v32H0v272c0 44.183 35.817 80
80 80h288c44.183 0 80-35.817 80-80V160h-96zm-192-32c0-35.29 28.71-64 64-64s64 28.71 64
64v32H160v-32zm160 120c-13.255 0-24-10.745-24-24s10.745-24 24-24 24 10.745 24
24-10.745 24-24 24zm-192 0c-13.255 0-24-10.745-24-24s10.745-24 24-24 24 10.745 24
24-10.745 24-24 24z"], "shopping-basket": [576,512,[], "f291", "M576 216v16c0 13.255-10.745
24-24 24h-8l-26.113 182.788C514.509 462.435 494.257 480 470.37 480H105.63c-23.887
0-44.139-17.565-47.518-41.212L32 256h-8c-13.255 0-24-10.745-24-24v-16c0-13.255 10.745-24
24-24h67.341l106.78-146.821c10.395-14.292 30.407-17.453 44.701-7.058 14.293 10.395
17.453 30.408 7.058 44.701L170.477 192h235.046L326.12
82.821c-10.395-14.292-7.234-34.306 7.059-44.701 14.291-10.395 34.306-7.235 44.701
7.058L484.659 192H552c13.255 0 24 10.745 24 24zM312
392V280c0-13.255-10.745-24-24s-24 10.745-24 24v112c0 13.255 10.745 24 24
24s24-10.745 24-24zm112 0V280c0-13.255-10.745-24-24s-24 10.745-24 24v112c0 13.255
10.745 24 24 24s24-10.745 24-24zm-224 0V280c0-13.255-10.745-24-24-24s-24 10.745-24
24v112c0 13.255 10.745 24 24 24s24-10.745
```

```
567.391 64 551.99 64H159.208l-9.166-44.81C147.758 8.021 137.93 0 126.529 0H24C10.745 0
0 10.745 0 24v16c0 13.255 10.745 24 24 24h69.883l70.248 343.435C147.325 417.1 136
435.222 136 456c0 30.928 25.072 56 56 56s56-25.072
56-56c0-15.674-6.447-29.835-16.824-40h209.647C430.447 426.165 424 440.326 424 456c0
30.928 25.072 56 56 56s56-25.072
56-56c0-22.172-12.888-41.332-31.579-50.405|5.517-24.276c3.413-15.018-8.002-29.319-23.40
3-29.319H218.117l-6.545-32h293.145c11.206 0 20.92-7.754
23.403-18.681z"],shower:[512,512,[],"f2cc","M304,320a16,16,0,1,0,16,16A16,16,0,0,0,304,32
0Zm32-96a16,16,0,1,0,16,16A16,16,0,0,0,336,224Zm32,64a16,16,0,1,0-16-16A16,16,0,0,0,368,
288Zm-32,32a16,16,0,1,0-16-16A16,16,0,0,0,336,320Zm-32-64a16,16,0,1,0,16,16A16,16,0,0,0,
304,256Zm128-32a16,16,0,1,0-16-16A16,16,0,0,0,432,224Zm-48,16a16,16,0,1,0,16-16A16,16,
0,0,0,384,240Zm-16-48a16,16,0,1,0,16,16A16,16,0,0,0,368,192Zm96,32a16,16,0,1,0,16,16A16,
16,0,0,0,464,224Zm32-32a16,16,0,1,0,16,16A16,16,0,0,0,496,192Zm-64,64a16,16,0,1,0,16,16A
16,16,0,0,0,432,256Zm-32,32a16,16,0,1,0,16,16A16,16,0,0,0,400,288Zm-64,64a16,16,0,1,0,16,
16A16,16,0,0,0,336,352Zm-32,32a16,16,0,1,0,16,16A16,16,0,0,0,304,384Zm64-64a16,16,0,1,0,
16,16A16,16,0,0,0,368,320Zm21.65-218.35-11.3-11.31a16,16,0,0,0-22.63,0L350.05,96A111.19
,111.19,0,0,0,272,64c-19.24,0-37.08,5.3-52.9,13.85I-10-10A121.72,121.72,0,0,0,123.44,32C55.
49,31.5,0,92.91,0,160.85V464a16,16,0,0,0,16,16H48a16,16,0,0,0,16-16V158.4c0-30.15,21-58.
2,51-61.93a58.38,58.38,0,0,1,48.93,16.67l10,10C165.3,138.92,160,156.76,160,176a111.23,111
.23,0,0,0,32,78.05l-5.66,5.67a16,16,0,0,0,0,22.62l11.3,11.31a16,16,0,0,0,22.63,0L389.65,124.2
8A16,16,0,0,0,389.65,101.65Z"],"shuttle-van":[640,512,[],"f5b6","M628.88 210.65L494.39
49.27A48.01 48.01 0 0 0 457.52 32H32C14.33 32 0 46.33 0 64v288c0 17.67 14.33 32 32
32h32c0 53.02 42.98 96 96 96s96-42.98 96-96h128c0 53.02 42.98 96 96 96s96-42.98
96-96h32c17.67 0 32-14.33 32-32V241.38c0-11.23-3.94-22.1-11.12-30.73zM64
192V96h96v96H64zm96 240c-26.51 0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49
48-48 48zm160-240h-96V96h96v96zm160 240c-26.51 0-48-21.49-48-48s21.49-48 48-48 48
21.49 48 48-21.49 48-48 48zm-96-240V96h66.02l80 96H384z"],sign:[512,512,[],"f4d9","M496
64H128V16c0-8.8-7.2-16-16-16H80c-8.8 0-16 7.2-16 16v48H16C7.2 64 0 71.2 0 80v32c0 8.8 7.2
16 16 16h48v368c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2 16-16V128h368c8.8 0 16-7.2
16-16V80c0-8.8-7.2-16-16-16zM160
384h320V160H160v224z"],"sign-in-alt":[512,512,[],"f2f6","M416 448h-84c-6.6
0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h84c17.7 0 32-14.3
32-32V160c0-17.7-14.3-32-32-32h-84c-6.6 0-12-5.4-12-12V76c0-6.6 5.4-12 12-12h84c53 0 96
43 96 96v192c0 53-43 96-96 96zm-47-201L201 79c-15-15-41-4.5-41 17v96H24c-13.3 0-24
10.7-24 24v96c0 13.3 10.7 24 24 24h136v96c0 21.5 26 32 41 17l168-168c9.3-9.4 9.3-24.6
0-34z"],"sign-language":[448,512,[],"f2a7","M91.434 483.987c-.307-16.018 13.109-29.129
29.13-29.129h62.293v-5.714H56.993c-16.021 0-29.437-13.111-29.13-29.129C28.16 404.491
```

24-24z"], "shopping-cart": [576,512,[], "f07a", "M528.12 301.319l47.273-208C578.806 78.301

```
40.835 392 56.428 392h126.429v-5.714H29.136c-16.021
0-29.437-13.111-29.13-29.129.297-15.522 12.973-28.013
28.566-28.013h154.286v-5.714H57.707c-16.021 0-29.437-13.111-29.13-29.129.297-15.522
12.973-28.013
28.566-28.013h168.566l-31.085-22.606c-12.762-9.281-15.583-27.149-6.302-39.912
9.281-12.761 27.15-15.582 39.912-6.302|123.361 89.715a34.287 34.287 0 0 1 14.12
27.728v141.136c0 15.91-10.946 29.73-26.433 33.374l-80.471 18.934a137.16 137.16 0 0
1-31.411
3.646H120c-15.593-.001-28.269-12.492-28.566-28.014zm73.249-225.701h36.423l-11.187-8.13
6c-18.579-13.511-20.313-40.887-3.17-56.536l-13.004-16.7c-9.843-12.641-28.43-15.171-40.88-
5.088-12.065 9.771-14.133 27.447-4.553 39.75|36.371
46.71zm283.298-2.103l-5.003-152.452c-.518-15.771-13.722-28.136-29.493-27.619-15.773.518
-28.137 13.722-27.619 29.493|1.262 38.415L283.565
11.019c-9.58-12.303-27.223-14.63-39.653-5.328-12.827 9.599-14.929 28.24-5.086
40.881176.889 98.745-4.509
3.511-94.79-121.734c-9.58-12.303-27.223-14.63-39.653-5.328-12.827 9.599-14.929
28.24-5.086 40.881|94.443 121.288-4.509
3.511-77.675-99.754c-9.58-12.303-27.223-14.63-39.653-5.328-12.827 9.599-14.929
28.24-5.086 40.881|52.053 66.849c12.497-8.257 29.055-8.285 41.69.904|123.36
89.714c10.904 7.93 17.415 20.715 17.415 34.198v16.999l61.064-47.549a34.285 34.285 0 0 0
13.202-28.177z"],"sign-out-alt":[512,512,[],"f2f5","M497 273L329 441c-15 15-41
4.5-41-17v-96H152c-13.3 0-24-10.7-24-24v-96c0-13.3 10.7-24 24-24h136V88c0-21.4 25.9-32
41-17|168 168c9.3 9.4 9.3 24.6 0 34zM192 436v-40c0-6.6-5.4-12-12-12H96c-17.7
0-32-14.3-32-32V160c0-17.7 14.3-32 32-32h84c6.6 0 12-5.4
12-12V76c0-6.6-5.4-12-12-12H96c-53 0-96 43-96 96v192c0 53 43 96 96 96h84c6.6 0 12-5.4
12-12z"],signal:[640,512,[],"f012","M216 288h-48c-8.84 0-16 7.16-16 16v192c0 8.84 7.16 16
16 16h48c8.84 0 16-7.16 16-16V304c0-8.84-7.16-16-16zM88 384H40c-8.84 0-16 7.16-16
16v96c0 8.84 7.16 16 16 16h48c8.84 0 16-7.16
16-16v-96c0-8.84-7.16-16-16-16zm256-192h-48c-8.84 0-16 7.16-16 16v288c0 8.84 7.16 16 16
16h48c8.84 0 16-7.16 16-16V208c0-8.84-7.16-16-16-16zm128-96h-48c-8.84 0-16 7.16-16
16v384c0 8.84 7.16 16 16 16h48c8.84 0 16-7.16 16-16V112c0-8.84-7.16-16-16-16zM600
0h-48c-8.84 0-16 7.16-16 16v480c0 8.84 7.16 16 16 16h48c8.84 0 16-7.16
16-16V16c0-8.84-7.16-16-16-16z"],signature:[640,512,[],"f5b7","M623.2 192c-51.8 3.5-125.7
54.7-163.1 71.5-29.1 13.1-54.2 24.4-76.1 24.4-22.6 0-26-16.2-21.3-51.9 1.1-8
11.7-79.2-42.7-76.1-25.1 1.5-64.3 24.8-169.5 126L192
182.2c30.4-75.9-53.2-151.5-129.7-102.8L7.4 116.3C0 121-2.2 130.9 2.5 138.4l17.2 27c4.7 7.5
14.6 9.7 22.1 4.9|58-38.9c18.4-11.7 40.7 7.2 32.7 27.1L34.3 404.1C27.5 421 37 448 64 448c8.3
```

0 16.5-3.2 22.6-9.4 42.2-42.2 154.7-150.7 211.2-195.8-2.2 28.5-2.1 58.9 20.6 83.8 15.3 16.8

```
37.3 25.3 65.5 25.3 35.6 0 68-14.6 102.3-30 33-14.8 99-62.6 138.4-65.8 8.5-.7 15.2-7.3
15.2-15.8v-32.1c.2-9.1-7.5-16.8-16.6-16.2z"],"sim-card":[384,512,[],"f7c4","M0 64v384c0 35.3
28.7 64 64 64h256c35.3 0 64-28.7 64-64V128L256 0H64C28.7 0 0 28.7 0 64zm224
192h-64v-64h64v64zm96 0h-64v-64h32c17.7 0 32 14.3 32 32v32zm-64 128h64v32c0 17.7-14.3
32-32 32h-32v-64zm-96 0h64v64h-64v-64zm-96 0h64v64H96c-17.7
0-32-14.3-32-32v-32zm0-96h256v64H64v-64zm0-64c0-17.7 14.3-32
32-32h32v64H64v-32z"],sink:[512,512,[],"e06d","M32,416a96,96,0,0,0,96,96H384a96,96,0,0,
0,96-96V384H32ZM496,288H400V256h64a16,16,0,0,0,16-16V224a16,16,0,0,0-16-16H384a32,
32,0,0,0-32,32v48H288V96a32,32,0,0,1,64,0v16a16,16,0,0,0,16,16h32a16,16,0,0,0,16-16V96A
96.16,96.16,0,0,0,300.87,1.86C255.29,10.71,224,53.36,224,99.79V288H160V240a32,32,0,0,0-
32-32H48a16,16,0,0,0-16,16v16a16,16,0,0,0,16,16h64v32H16A16,16,0,0,0,0,304v32a16,16,0,0
,0,16,16H496a16,16,0,0,0,16-16V304A16,16,0,0,0,496,288Z"],sitemap:[640,512,[],"f0e8","M1
28 352H32c-17.67 0-32 14.33-32 32v96c0 17.67 14.33 32 32 32h96c17.67 0 32-14.33
32-32v-96c0-17.67-14.33-32-32-32zm-24-80h192v48h48v-48h192v48h48v-57.59c0-21.17-17.2
3-38.41-38.41-38.41H344v-64h40c17.67 0 32-14.33
32-32V32c0-17.67-14.33-32-32H256c-17.67 0-32 14.33-32 32v96c0 17.67 14.33 32 32
32h40v64H94.41C73.23 224 56 241.23 56 262.41V320h48v-48zm264 80h-96c-17.67 0-32
14.33-32 32v96c0 17.67 14.33 32 32 32h96c17.67 0 32-14.33
32-32v-96c0-17.67-14.33-32-32-32zm240 0h-96c-17.67 0-32 14.33-32 32v96c0 17.67 14.33 32
32 32h96c17.67 0 32-14.33
32-32v-96c0-17.67-14.33-32-32-32z"],skating:[448,512,[],"f7c5","M400 0c-26.5 0-48 21.5-48
48s21.5 48 48 48 48-21.5 48-48-21.5-48-48-48zm0 448c-8.8 0-16 7.2-16 16s-7.2 16-16
16h-96c-8.8 0-16 7.2-16 16s7.2 16 16 16h96c26.5 0 48-21.5 48-48 0-8.8-7.2-16-16-16zm-282.2
8.6c-6.2 6.2-16.4 6.3-22.6 0l-67.9-67.9c-6.2-6.2-16.4-6.2-22.6 0s-6.2 16.4 0 22.6l67.9 67.9c9.4
9.4 21.7 14 34 14s24.6-4.7 33.9-14c6.2-6.2 6.2-16.4 0-22.6s-16.4-6.3-22.7 0zm56.1-179.8l-93.7
93.7c-12.5 12.5-12.5 32.8 0 45.2 6.2 6.2 14.4 9.4 22.6 9.4s16.4-3.1
22.6-9.4l91.9-91.9-30.2-30.2c-5-5-9.4-10.7-13.2-16.8zM128 160h105.5l-20.1 17.2c-13.5
11.5-21.6 28.4-22.3 46.1-.7 17.8 6.1 35.2 18.7 47.7 178.2 78.2 V 432c0 17.7 14.3 32 32 32 32 32-14.3
32-32v-89.4c0-12.6-5.1-25-14.1-33.9l-61-61c.5-.4 1.2-.6 1.7-1.1l82.3-82.3c11.5-11.5 14.9-28.6
8.7-43.6-6.2-15-20.7-24.7-37-24.7H128c-17.7 0-32 14.3-32 32s14.3 32 32
32z"],skiing:[512,512,[],"f7c9","M432 96c26.5 0 48-21.5 48-48S458.5 0 432 0s-48 21.5-48 48
21.5 48 48 48zm73 356.1c-9.4-9.4-24.6-9.4-33.9 0-12.1 12.1-30.5 15.4-45.1 8.7l-135.8-70.2
49.2-73.8c12.7-19 10.2-44.5-6-60.6L293 215.7l-107-53.1c-2.9 19.9 3.4 40 17.7 54.4l75.1
75.2-45.9 68.8L35 258.7c-11.7-6-26.2-1.5-32.3 10.3-6.1 11.8-1.5 26.3 10.3 32.3l391.9
202.5c11.9 5.5 24.5 8.1 37.1 8.1 23.2 0 46-9 63-26 9.3-9.3 9.3-24.5 0-33.8zM120 91.6l-11.5
22.5c14.4 7.3 31.2 4.9 42.8-4.8l47.2 23.4c-.1.1-.1.2-.2.3l114.5 56.8 32.4-13 6.4 19.1c4 12.1
12.6 22 24 27.7|58.1 29c15.9 7.9 35 1.5 42.9-14.3 7.9-15.8
1.5-35-14.3-42.9I-52.1-26.1-17.1-51.2c-8.1-24.2-40.9-56.6-84.5-39.2I-81.2
```

```
32.5-62.5-31c.3-14.5-7.2-28.6-20.9-35.6l-11.1 21.7h-.2l-34.4-7c-1.8-.4-3.7.2-5 1.7-1.9 2.2-1.7
5.5.5 7.4l26.2 23z"], "skiing-nordic":[576,512,[], "f7ca", "M336 96c26.5 0 48-21.5 48-48S362.5 0
336 0s-48 21.5-48 48 21.5 48 48 48zm216 320c-13.2 0-24 10.7-24 24 0 13.2-10.8 24-24
24h-69.5L460 285.6c11.7-4.7 20.1-16.2 20.1-29.6 0-17.7-14.3-32-32-32h-44L378
170.8c-12.5-25.5-35.5-44.2-61.8-50.9L245 98.7c-28.3-6.8-57.8-.5-80.8 17.1l-39.7 30.4c-14
10.7-16.7 30.8-5.9 44.9.7.9 1.7 1.3 2.4 2.1L66.9 464H24c-13.2 0-24 10.7-24 24s10.8 24 24
24h480c39.7 0 72-32.3 72-72 0-13.2-10.8-24-24-24zm-260.5
48h-96.9l43.1-91-22-13c-12.1-7.2-21.9-16.9-29.5-27.8L123.7 464H99.5l52.3-261.4c4.1-1
8.1-2.9 11.7-5.6|39.7-30.4c7.7-5.9 17.4-8 25.3-6.1|14.7 4.4-37.5 87.4c-12.6 29.5-1.3 64 26.3
80.3l85 50.2-25.5 81.2zm110.6 0h-43.6l23.6-75.5c5.9-20.8-2.9-43.1-21.6-54.4L299.3
298l31.3-78.3 20.3 41.4c8 16.3 24.9 26.9 43.1 26.9h33.3l-25.2
176z"],skull:[512,512,[],"f54c","M256 0C114.6 0 0 100.3 0 224c0 70.1 36.9 132.6 94.5 173.7
9.6 6.9 15.2 18.1 13.5 29.9I-9.4 66.2c-1.4 9.6 6 18.2 15.7 18.2H192v-56c0-4.4 3.6-8 8-8h16c4.4
0 8 3.6 8 8v56h64v-56c0-4.4 3.6-8 8-8h16c4.4 0 8 3.6 8 8v56h77.7c9.7 0 17.1-8.6
15.7-18.2I-9.4-66.2c-1.7-11.7 3.8-23 13.5-29.9C475.1 356.6 512 294.1 512 224 512 100.3 397.4
0 256 0zm-96 320c-35.3 0-64-28.7-64-64s28.7-64 64-64 64 28.7 64 64-28.7 64-64 64zm192
0c-35.3 0-64-28.7-64-64s28.7-64 64-64 64 28.7 64 64-28.7 64-64
64z"],"skull-crossbones":[448,512,[],"f714","M439.15 453.06L297.17
384|141.99-69.06c7.9-3.95 11.11-13.56 7.15-21.46L432
264.85c-3.95-7.9-13.56-11.11-21.47-7.16L224 348.41 37.47 257.69c-7.9-3.95-17.51-.75-21.47
7.16L1.69 293.48c-3.95 7.9-.75 17.51 7.15 21.46L150.83 384 8.85 453.06c-7.9 3.95-11.11
13.56-7.15 21.47|14.31 28.63c3.95 7.9 13.56 11.11 21.47 7.15L224 419.59|186.53 90.72c7.9
3.95 17.51.75 21.47-7.15|14.31-28.63c3.95-7.91.74-17.52-7.16-21.47zM150 237.28|-5.48
25.87c-2.67 12.62 5.42 24.85 16.45 24.85h126.08c11.03 0 19.12-12.23
16.45-24.85I-5.5-25.87c41.78-22.41 70-62.75 70-109.28C368 57.31 303.53 0 224 0S80 57.31 80
128c0 46.53 28.22 86.87 70 109.28zM280 112c17.65 0 32 14.35 32 32s-14.35 32-32
32-32-14.35-32-32 14.35-32 32-32zm-112 0c17.65 0 32 14.35 32 32s-14.35 32-32
32-32-14.35-32-32 14.35-32 32-32z"],slash:[640,512,[],"f715","M594.53 508.63L6.18
53.9c-6.97-5.42-8.23-15.47-2.81-22.45L23.01 6.18C28.43-.8 38.49-2.06 45.47 3.37L633.82
458.1c6.97 5.42 8.23 15.47 2.81 22.45l-19.64 25.27c-5.42 6.98-15.48 8.23-22.46
2.81z"],sleigh:[640,512,[],"f7cc","M612.7 350.7l-9.3-7.4c-6.9-5.5-17-4.4-22.5 2.5l-10 12.5c-5.5
6.9-4.4 17 2.5 22.5|9.3 7.4c5.9 4.7 9.2 11.7 9.2 19.2 0 13.6-11 24.6-24.6 24.6H48c-8.8 0-16
7.2-16 16v16c0 8.8 7.2 16 16 16h516c39 0 73.7-29.3 75.9-68.3 1.4-23.8-8.7-46.3-27.2-61zM32
224c0 59.6 40.9 109.2 96 123.5V400h64v-48h192v48h64v-48c53 0 96-43 96-96v-96c17.7 0
32-14.3 32-32s-14.3-32-32-32h-96v64c0 35.3-28.7 64-64 64h-20.7c-65.8
0-125.9-37.2-155.3-96-29.4-58.8-89.6-96-155.3-96H32C14.3 32 0 46.3 0 64s14.3 32 32
32v128z"], "sliders-h":[512,512,[], "f1de", "M496 384H160v-16c0-8.8-7.2-16-16-16h-32c-8.8
0-16 7.2-16 16v16H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h80v16c0 8.8 7.2 16 16
```

```
16h32c8.8 0 16-7.2 16-16v-16h336c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm0-160h-80v-16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16
16v16H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h336v16c0 8.8 7.2 16 16 16h32c8.8 0
16-7.2 16-16v-16h80c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm0-160H288V48c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16
16v16H16C7.2 64 0 71.2 0 80v32c0 8.8 7.2 16 16 16h208v16c0 8.8 7.2 16 16 16h32c8.8 0
16-7.2 16-16v-16h208c8.8 0 16-7.2
16-16V80c0-8.8-7.2-16-16-16z"],smile:[496,512,[],"f118","M248 8C111 8 0 119 0 256s111 248
248 248 248-111 248-2485385 8 248 8zm80 168c17.7 0 32 14.3 32 32s-14.3 32-32
32-32-14.3-32-32 14.3-32 32-32zm-160 0c17.7 0 32 14.3 32 32s-14.3 32-32 32-32-14.3-32-32
14.3-32 32-32m194.8 170.2C334.3 380.4 292.5 400 248 400s-86.3-19.6-114.8-53.8c-13.6-16.3
11-36.7 24.6-20.5 22.4 26.9 55.2 42.2 90.2 42.2s67.8-15.4 90.2-42.2c13.4-16.2 38.1 4.2 24.6
20.5z"],"smile-beam":[496,512,[],"f5b8","M248 8C111 8 0 119 0 256s111 248 248 248
248-111 248-248S385 8 248 8zM112 223.4c3.3-42.1 32.2-71.4 56-71.4s52.7 29.3 56 71.4c.7
8.6-10.8 11.9-14.9 4.5I-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6I-9.5 17c-4.3
7.4-15.8 4-15.1-4.5zm250.8 122.8C334.3 380.4 292.5 400 248
400s-86.3-19.6-114.8-53.8c-13.5-16.3 11-36.7 24.6-20.5 22.4 26.9 55.2 42.2 90.2
42.2s67.8-15.4 90.2-42.2c13.6-16.2 38.1 4.3 24.6
20.5zm6.2-118.3l-9.5-17c-7.7-13.7-19.2-21.6-31.5-21.6s-23.8 7.9-31.5 21.6l-9.5 17c-4.1
7.3-15.6 4-14.9-4.5 3.3-42.1 32.2-71.4 56-71.4s52.7 29.3 56 71.4c.6 8.6-11 11.9-15.1
4.5z"],"smile-wink":[496,512,[],"f4da","M0 256c0 137 111 248 248 248s248-111 248-248S385
8 248 8 0 119 0 256zm200-48c0 17.7-14.3 32-32 32s-32-14.3-32-32 14.3-32 32-32 32 14.3 32
32zm158.5 16.5c-14.8-13.2-46.2-13.2-61 0L288 233c-8.3 7.4-21.6.4-19.8-10.8 4-25.2 34.2-42.1
59.9-42.1S384 197 388 222.2c1.7 11.1-11.4 18.3-19.8 10.8I-9.7-8.5zM157.8 325.8C180.2 352.7
213 368 248 368s67.8-15.4 90.2-42.2c13.6-16.2 38.1 4.2 24.6 20.5C334.3 380.4 292.5 400 248
400s-86.3-19.6-114.8-53.8c-13.5-16.3 11.2-36.7 24.6-20.4z"],smog:[640,512,[],"f75f","M624
368H80c-8.8 0-16 7.2-16 16v16c0 8.8 7.2 16 16 16h544c8.8 0 16-7.2
16-16v-16c0-8.8-7.2-16-16-16zm-480 96H16c-8.8 0-16 7.2-16 16v16c0 8.8 7.2 16 16
16h128c8.8 0 16-7.2 16-16v-16c0-8.8-7.2-16-16-16zm416 0H224c-8.8 0-16 7.2-16 16v16c0 8.8
7.2 16 16 16h336c8.8 0 16-7.2 16-16v-16c0-8.8-7.2-16-16-16zM144 288h156.1c22.5 19.7 51.6
32 83.9 32s61.3-12.3 83.9-32H528c61.9 0 112-50.1 112-112S589.9 64 528 64c-18 0-34.7
4.6-49.7 12.1C454 31 406.8 0 352 0c-41 0-77.8 17.3-104 44.8C221.8 17.3 185 0 144 0 64.5 0 0
64.5 0 144s64.5 144 144 144z"],smoking:[640,512,[],"f48d","M632 352h-48c-4.4 0-8 3.6-8
8v144c0 4.4 3.6 8 8 8h48c4.4 0 8-3.6 8-8V360c0-4.4-3.6-8-8-8zM553.3
87.1c-5.7-3.8-9.3-10-9.3-16.8V8c0-4.4-3.6-8-8-8h-48c-4.4 0-8 3.6-8 8v62.3c0 22 10.2 43.4 28.6
55.4 42.2 27.3 67.4 73.8 67.4 124V280c0 4.4 3.6 8 8 8h48c4.4 0 8-3.6
8-8v-30.3c0-65.5-32.4-126.2-86.7-162.6zM432 352H48c-26.5 0-48 21.5-48 48v64c0 26.5 21.5
48 48 48h384c8.8 0 16-7.2 16-16V368c0-8.8-7.2-16-16-16zm-32
```

```
112H224v-64h176v64zm87.7-322.4C463.8 125 448 99.3 448 70.3V8c0-4.4-3.6-8-8-8h-48c-4.4
0-8 3.6-8 8v66.4c0 43.7 24.6 81.6 60.3 106.7 22.4 15.7 35.7 41.2 35.7 68.6V280c0 4.4 3.6 8 8
8h48c4.4 0 8-3.6 8-8v-30.3c0-43.3-21-83.4-56.3-108.1zM536 352h-48c-4.4 0-8 3.6-8 8v144c0
4.4 3.6 8 8 8h48c4.4 0 8-3.6
8-8V360c0-4.4-3.6-8-8z"],"smoking-ban":[512,512,[],"f54d","M96 304c0 8.8 7.2 16 16
16h117.5l-96-96H112c-8.8 0-16 7.2-16 16v64zM256 0C114.6 0 0 114.6 0 256s114.6 256 256
256 256-114.6 256-256S397.4 0 256 0zm0 448c-105.9 0-192-86.1-192-192 0-41.4 13.3-79.7
35.7-111.1l267.4 267.4C335.7 434.7 297.4 448 256
448zm45.2-192H384v32h-50.8l-32-32zm111.1 111.1L365.2 320H400c8.8 0 16-7.2
16-16v-64c0-8.8-7.2-16-16-16H269.2L144.9 99.7C176.3 77.3 214.6 64 256 64c105.9 0 192 86.1
192 192 0 41.4-13.3 79.7-35.7 111.1zM320.6 128c-15.6
0-28.6-11.2-31.4-25.9-.7-3.6-4-6.1-7.7-6.1h-16.2c-5 0-8.7 4.5-8 9.4 4.6 30.9 31.2 54.6 63.3 54.6
15.6 0 28.6 11.2 31.4 25.9.7 3.6 4 6.1 7.7 6.1h16.2c5 0 8.7-4.5
8-9.4-4.6-30.9-31.2-54.6-63.3-54.6z"],sms:[512,512,[],"f7cd","M256 32C114.6 32 0 125.1 0
240c0 49.6 21.4 95 57 130.7C44.5 421.1 2.7 466 2.2 466.5c-2.2 2.3-2.8 5.7-1.5 8.7 1.3 3 4.1 4.8
7.3 4.8 66.3 0 116-31.8 140.6-51.4 32.7 12.3 69 19.4 107.4 19.4 141.4 0 256-93.1
256-208S397.4 32 256 32zM128.2 304H116c-4.4 0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h12.3c6 0
10.4-3.5 10.4-6.6 0-1.3-.8-2.7-2.1-3.8|-21.9-18.8c-8.5-7.2-13.3-17.5-13.3-28.1 0-21.3 19-38.6
42.4-38.6H156c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8h-12.3c-6 0-10.4 3.5-10.4 6.6 0 1.3.8 2.7 2.1
3.8l21.9 18.8c8.5 7.2 13.3 17.5 13.3 28.1.1 21.3-19 38.6-42.4 38.6zm191.8-8c0 4.4-3.6 8-8
8h-16c-4.4 0-8-3.6-8-8v-68.2l-24.8 55.8c-2.9 5.9-11.4 5.9-14.3 0L224 227.8V296c0 4.4-3.6 8-8
8h-16c-4.4 0-8-3.6-8-8V192c0-8.8 7.2-16 16-16h16c6.1 0 11.6 3.4 14.3 8.8l17.7 35.4
17.7-35.4c2.7-5.4 8.3-8.8 14.3-8.8h16c8.8 0 16 7.2 16 16v104zm48.3 8H356c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h12.3c6 0 10.4-3.5 10.4-6.6
0-1.3-.8-2.7-2.1-3.8l-21.9-18.8c-8.5-7.2-13.3-17.5-13.3-28.1 0-21.3 19-38.6 42.4-38.6H396c4.4
0 8 3.6 8 8v16c0 4.4-3.6 8-8 8h-12.3c-6 0-10.4 3.5-10.4 6.6 0 1.3.8 2.7 2.1 3.8l21.9 18.8c8.5 7.2
13.3 17.5 13.3 28.1.1 21.3-18.9 38.6-42.3 38.6z"],snowboarding:[512,512,[],"f7ce","M432
96c26.5 0 48-21.5 48-48S458.5 0 432 0s-48 21.5-48 48 21.5 48 48 48zm28.8 153.6c5.8 4.3 12.5
6.4 19.2 6.4 9.7 0 19.3-4.4 25.6-12.8 10.6-14.1
7.8-34.2-6.4-44.8l-111.4-83.5c-13.8-10.3-29.1-18.4-45.4-23.8l-63.7-21.2-26.1-52.1C244.7 2
225.5-4.4 209.7 3.5c-15.8 7.9-22.2 27.1-14.3 42.9l29.1 58.1c5.7 11.4 15.6 19.9 27.7 24l16.4
5.5-41.2 20.6c-21.8 10.9-35.4 32.8-35.4 57.2v53.1l-74.1 24.7c-16.8 5.6-25.8 23.7-20.2 40.5 1.7
5.2 4.9 9.4 8.7 12.9l-38.7-14.1c-9.7-3.5-17.4-10.6-21.8-20-5.6-12-19.9-17.2-31.9-11.6s-17.2
19.9-11.6 31.9c9.8 21 27.1 36.9 48.9 44.8l364.8 132.7c9.7 3.5 19.7 5.3 29.7 5.3 12.5 0 24.9-2.7
36.5-8.2 12-5.6 17.2-19.9 11.6-31.9S474 454.7 462 460.3c-9.3 4.4-19.8 4.8-29.5
1.3I-90.8-33.1c8.7-4.1 15.6-11.8 17.8-21.9I21.9-102c3.9-18.2-3.2-37.2-18.1-48.4I-52-39 66-30.5
83.5 62.9zm-144.4 51.7l-19.7 92c-1.5 7.1-.1 13.9 2.8 20l-169.4-61.6c2.7-.2 5.4-.4
8-1.3l85-28.4c19.6-6.5 32.8-24.8 32.8-45.5V256l60.5
```

```
45.3z"],snowflake:[448,512,[],"f2dc","M440.3 345.2l-33.8-19.5 26-7c8.2-2.2 13.1-10.7
10.9-18.9I-4-14.9c-2.2-8.2-10.7-13.1-18.9-10.9I-70.8 19-63.9-37 63.8-36.9 70.8 19c8.2 2.2
16.7-2.7 18.9-10.9l4-14.9c2.2-8.2-2.7-16.7-10.9-18.9l-26-7 33.8-19.5c7.4-4.3 9.9-13.7
5.7-21.1L430.4 119c-4.3-7.4-13.7-9.9-21.1-5.7l-33.8 19.5
7-26c2.2-8.2-2.7-16.7-10.9-18.9l-14.9-4c-8.2-2.2-16.7 2.7-18.9 10.9l-19 70.8-62.8
36.2v-77.5l53.7-53.7c6.2-6.2 6.2-16.4 0-22.6l-11.3-11.3c-6.2-6.2-16.4-6.2-22.6 0L256
56.4V16c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v40.4l-19.7-19.7c-6.2-6.2-16.4-6.2-22.6
0L138.3 48c-6.3 6.2-6.3 16.4 0 22.6l53.7
53.7v77.5l-62.8-36.2-19-70.8c-2.2-8.2-10.7-13.1-18.9-10.9l-14.9 4c-8.2 2.2-13.1 10.7-10.9
18.9|7 26-33.8-19.5c-7.4-4.3-16.8-1.7-21.1 5.7L2.1 145.7c-4.3 7.4-1.7 16.8 5.7 21.1|33.8
19.5-26 7c-8.3 2.2-13.2 10.7-11 19l4 14.9c2.2 8.2 10.7 13.1 18.9 10.9l70.8-19 63.8 36.9-63.8
36.9-70.8-19c-8.2-2.2-16.7 2.7-18.9 10.9l-4 14.9c-2.2 8.2 2.7 16.7 10.9 18.9l26 7-33.8 19.6c-7.4
4.3-9.9 13.7-5.7 21.1|15.5 26.8c4.3 7.4 13.7 9.9 21.1 5.7|33.8-19.5-7 26c-2.2 8.2 2.7 16.7 10.9
18.9114.9 4c8.2 2.2 16.7-2.7 18.9-10.9l19-70.8 62.8-36.2v77.5l-53.7 53.7c-6.3 6.2-6.3 16.4 0
22.6l11.3 11.3c6.2 6.2 16.4 6.2 22.6 0l19.7-19.7V496c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16v-40.4l19.7 19.7c6.2 6.2 16.4 6.2 22.6 0l11.3-11.3c6.2-6.2 6.2-16.4 0-22.6L256
387.7v-77.5l62.8 36.2 19 70.8c2.2 8.2 10.7 13.1 18.9 10.9l14.9-4c8.2-2.2 13.1-10.7
10.9-18.9I-7-26 33.8 19.5c7.4 4.3 16.8 1.7 21.1-5.7I15.5-26.8c4.3-7.3
1.8-16.8-5.6-21z"],snowman:[512,512,[],"f7d0","M510.9
152.3I-5.9-14.5c-3.3-8-12.6-11.9-20.8-8.7L456 140.6v-29c0-8.6-7.2-15.6-16-15.6h-16c-8.8 0-16
7-16 15.6v46.9c0 .5.3 1 .3 1.5l-56.4 23c-5.9-10-13.3-18.9-22-26.6 13.6-16.6 22-37.4 22-60.5
0-53-43-96-96-96s-96 43-96 96c0 23.1 8.5 43.9 22 60.5-8.7 7.7-16 16.6-22
26.6l-56.4-23c.1-.5.3-1 .3-1.5v-46.9C104 103 96.8 96 88 96H72c-8.8 0-16 7-16
15.6v29l-28.1-11.5c-8.2-3.2-17.5.7-20.8 8.7l-5.9 14.5c-3.3 8 .7 17.1 8.9 20.3l135.2 55.2c-.4
4-1.2 8-1.2 12.2 0 10.1 1.7 19.6 4.2 28.9C120.9 296.4 104 334.2 104 376c0 54 28.4 100.9 70.8
127.8 9.3 5.9 20.3 8.2 31.3 8.2h99.2c13.3 0 26.3-4.1 37.2-11.7 46.5-32.3 74.4-89.4
62.9-152.6-5.5-30.2-20.5-57.6-41.6-79 2.5-9.2 4.2-18.7 4.2-28.7 0-4.2-.8-8.1-1.2-12.2L502
172.6c8.1-3.1 12.1-12.2 8.9-20.3zM224 96c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2
16-16 16zm32 272c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16 16zm0-64c-8.8
0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16 16zm0-64c-8.8 0-16-7.2-16-16s7.2-16
16-16 16 7.2 16 16-7.2 16-16 16zm0-88s-16-23.2-16-32 7.2-16 16-16 16 7.2 16 16-16 32-16
32zm32-56c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16
16z"],snowplow:[640,512,[],"f7d2","M120 376c-13.3 0-24 10.7-24 24s10.7 24 24 24 24-10.7
24-24-10.7-24-24-24zm80 0c-13.3 0-24 10.7-24 24s10.7 24 24 24 24-10.7
24-24-10.7-24-24-24zm80 0c-13.3 0-24 10.7-24 24s10.7 24 24 24 24-10.7
24-24-10.7-24-24-24zm80 0c-13.3 0-24 10.7-24 24s10.7 24 24 24 24-10.7
24-24-10.7-24-24-24zm238.6 49.4c-14.5-14.5-22.6-34.1-22.6-54.6V269.2c0-20.5 8.1-40.1
22.6-54.6l36.7-36.7c6.2-6.2 6.2-16.4 0-22.6l-22.6c-22.6c-6.2-16.4-6.2-22.6 0l-36.7
```

```
36.7c-26.5 26.5-41.4 62.4-41.4 99.9V288h-64v-50.9c0-8.7-1.8-17.2-5.2-25.2L364.5 29.1C356.9
11.4 339.6 0 320.3 0H176c-26.5 0-48 21.5-48 48v112h-16c-26.5 0-48 21.5-48 48v91.2C26.3
317.2 0 355.4 0 400c0 61.9 50.1 112 112 112h256c61.9 0 112-50.1 112-112
0-17.3-4.2-33.4-11.2-48H512v18.7c0 37.5 14.9 73.4 41.4 99.9l36.7 36.7c6.2 6.2 16.4 6.2 22.6
0l22.6-22.6c6.2-6.2 6.2-16.4 0-22.6l-36.7-36.7zM192 64h117.8l68.6 160H256l-64-64V64zm176
384H112c-26.5 0-48-21.5-48-48s21.5-48 48-48h256c26.5 0 48 21.5 48 48s-21.5 48-48
48z"],soap:[512,512,[],"e06e","M416,192a95.42,95.42,0,0,1-30.94,70.21A95.8,95.8,0,0,1,352,
448H160a96,96,0,0,1,0-192h88.91A95.3,95.3,0,0,1,224,192H96A96,96,0,0,0,0,288V416a96,96,
0,0,0,96,96H416a96,96,0,0,0,96-96V288A96,96,0,0,0,416,192Zm-96,64a64,64,0,1,0-64-64A64,
64,0,0,0,320,256ZM208,96a48,48,0,1,0-48-48A48,48,0,0,0,208,96ZM384,64a32,32,0,1,0-32-32
A32,32,0,0,0,384,64ZM160,288a64,64,0,0,0,0,128H352a64,64,0,0,0,0-128Z"],socks:[512,512,[]
,"f696","M214.66 311.01L288 256V96H128v176l-86.65 64.61c-39.4 29.56-53.86 84.42-29.21
127.06C30.39 495.25 63.27 512 96.08 512c20.03 0 40.25-6.25
57.52-19.2|21.86-16.39c-29.85-55.38-13.54-125.84 39.2-165.4zM288 32c0-11.05 3.07-21.3
8.02-30.38C293.4.92 290.85 0 288 0H160c-17.67 0-32 14.33-32 32v32h160V32zM480
0H352c-17.67 0-32 14.33-32 32v32h192V32c0-17.67-14.33-32-32zM320 272l-86.13
64.61c-39.4 29.56-53.86 84.42-29.21 127.06 18.25 31.58 50.61 48.33 83.42 48.33 20.03 0
40.25-6.25 57.52-19.2|115.2-86.4A127.997 127.997 0 0 0 512
304V96H320v176z"],"solar-panel":[640,512,[],"f5ba","M431.98
448.01I-47.97.05V416h-128v32.21I-47.98.05c-8.82.01-15.97 7.16-15.98 15.99I-.05 31.73c-.01
8.85 7.17 16.03 16.02 16.02|223.96-.26c8.82-.01 15.97-7.16
15.98-15.98l.04-31.73c.01-8.85-7.17-16.03-16.02-16.02zM585.2 26.74C582.58 11.31 568.99 0
553.06 0H86.93C71 0 57.41 11.31 54.79 26.74-3.32 369.16.04 348.08.03 352c-.03 17.32 14.29
32 32.6 32h574.74c18.23 0 32.51-14.56 32.59-31.79.02-4.08 3.35 16.95-54.76-325.47zM259.83
64h120.33l9.77 96H250.06l9.77-96zm-75.17 256H71.09L90.1 208h105.97l-11.41
112zm16.29-160H98.24l16.29-96h96.19l-9.77 96zm32.82 160l11.4-112h149.65l11.4
112H233.77zm195.5-256h96.19l16.29 96H439.04l-9.77-96zm26.06 256l-11.4-112H549.9l19.01
112H455.33z"],sort:[320,512,[],"f0dc","M41 288h238c21.4 0 32.1 25.9 17 41L177 448c-9.4
9.4-24.6 9.4-33.9 0L24 329c-15.1-15.1-4.4-41 17-41zm255-105L177 64c-9.4-9.4-24.6-9.4-33.9
0L24 183c-15.1 15.1-4.4 41 17 41h238c21.4 0 32.1-25.9
17-41z"],"sort-alpha-down":[448,512,[],"f15d","M176 352h-48V48a16 16 0 0 0-16-16H80a16
16 0 0 0-16 16v304H16c-14.19 0-21.36 17.24-11.29 27.31l80 96a16 16 0 0 0 22.62
0|80-96C197.35 369.26 190.22 352 176 352zm240-64H288a16 16 0 0 0-16 16v32a16 16 0 0 0
16 16h56l-61.26 70.45A32 32 0 0 0 272 446.37V464a16 16 0 0 0 16 16h128a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16h-56l61.26-70.45A32 32 0 0 0 432 321.63V304a16 16 0 0
0-16-16zm31.06-85.38l-59.27-160A16 16 0 0 0 372.72 32h-41.44a16 16 0 0 0-15.07
10.62I-59.27 160A16 16 0 0 0 272 224h24.83a16 16 0 0 0 15.23-11.08I4.42-12.92h71I4.41
12.92A16 16 0 0 0 407.16 224H432a16 16 0 0 0 15.06-21.38zM335.61 144L352 96l16.39
```

```
48z"],"sort-alpha-down-alt":[448,512,[],"f881","M176 352h-48V48a16 16 0 0 0-16-16H80a16
16 0 0 0-16 16v304H16c-14.19 0-21.36 17.24-11.29 27.31l80 96a16 16 0 0 0 22.62
0|80-96C197.35 369.26 190.22 352 176 352zm112-128h128a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16h-56l61.26-70.45A32 32 0 0 0 432 65.63V48a16 16 0 0 0-16-16H288a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h56l-61.26 70.45A32 32 0 0 0 272 190.37V208a16 16 0 0 0 16
16zm159.06 234.62l-59.27-160A16 16 0 0 0 372.72 288h-41.44a16 16 0 0 0-15.07 10.62l-59.27
160A16 16 0 0 0 272 480h24.83a16 16 0 0 0 15.23-11.08l4.42-12.92h71l4.41 12.92A16 16 0 0 0
407.16 480H432a16 16 0 0 0 15.06-21.38zM335.61 400L352 352l16.39
48z"], "sort-alpha-up": [448,512,[], "f15e", "M16 160h48v304a16 16 0 0 0 16 16h32a16 16 0 0 0
16-16V160h48c14.21 0 21.38-17.24 11.31-27.31l-80-96a16 16 0 0 0-22.62 0l-80 96C-5.35
142.74 1.78 160 16 160zm400 128H288a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h56l-61.26
70.45A32 32 0 0 0 272 446.37V464a16 16 0 0 0 16 16h128a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16h-56l61.26-70.45A32 32 0 0 0 432 321.63V304a16 16 0 0
0-16-16zm31.06-85.38l-59.27-160A16 16 0 0 0 372.72 32h-41.44a16 16 0 0 0-15.07
10.62I-59.27 160A16 16 0 0 0 272 224h24.83a16 16 0 0 0 15.23-11.08I4.42-12.92h71I4.41
12.92A16 16 0 0 0 407.16 224H432a16 16 0 0 0 15.06-21.38zM335.61 144L352 96l16.39
48z"],"sort-alpha-up-alt":[448,512,[],"f882","M16 160h48v304a16 16 0 0 0 16 16h32a16 16 0
0 0 16-16V160h48c14.21 0 21.38-17.24 11.31-27.31l-80-96a16 16 0 0 0-22.62 0l-80 96C-5.35
142.74 1.78 160 16 160zm272 64h128a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16h-56l61.26-70.45A32 32 0 0 0 432 65.63V48a16 16 0 0 0-16-16H288a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h56l-61.26 70.45A32 32 0 0 0 272 190.37V208a16 16 0 0 0 16
16zm159.06 234.62l-59.27-160A16 16 0 0 0 372.72 288h-41.44a16 16 0 0 0-15.07 10.62l-59.27
160A16 16 0 0 0 272 480h24.83a16 16 0 0 0 15.23-11.08l4.42-12.92h71l4.41 12.92A16 16 0 0 0
407.16 480H432a16 16 0 0 0 15.06-21.38zM335.61 400L352 352l16.39
48z"], "sort-amount-down": [512,512,[], "f160", "M304 416h-64a16 16 0 0 0-16 16v32a16 16 0 0
0 16 16h64a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm-128-64h-48V48a16 16 0 0
0-16-16H80a16 16 0 0 0-16 16v304H16c-14.19 0-21.37 17.24-11.29 27.31l80 96a16 16 0 0 0
22.62 0l80-96C197.35 369.26 190.22 352 176 352zm256-192H240a16 16 0 0 0-16 16v32a16 16
0 0 0 16 16h192a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm-64 128H240a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h128a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM496 32H240a16 16 0
0 0-16 16v32a16 16 0 0 0 16 16h256a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"],"sort-amount-down-alt":[512,512,[],"f884","M240 96h64a16 16 0 0 0 16-16V48a16
16 0 0 0-16-16h-64a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16zm0 128h128a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16H240a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16zm256 192H240a16
16 0 0 0-16 16v32a16 16 0 0 0 16 16h256a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm-256-64h192a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16H240a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16zm-64 0h-48V48a16 16 0 0 0-16-16H80a16 16 0 0 0-16
16v304H16c-14.19 0-21.37 17.24-11.29 27.31l80 96a16 16 0 0 0 22.62 0l80-96C197.35 369.26
```

```
190.22 352 176 352z"],"sort-amount-up":[512,512,[],"f161","M304 416h-64a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h64a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM16 160h48v304a16 16
0 0 0 16 16h32a16 16 0 0 0 16-16V160h48c14.21 0 21.38-17.24 11.31-27.31l-80-96a16 16 0 0
0-22.62 0I-80 96C-5.35 142.74 1.77 160 16 160zm416 0H240a16 16 0 0 0-16 16v32a16 16 0 0 0
16 16h192a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zm-64 128H240a16 16 0 0 0-16 16v32a16
16 0 0 0 16 16h128a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM496 32H240a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h256a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"], "sort-amount-up-alt": [512,512,[], "f885", "M240 96h64a16 16 0 0 0 16-16V48a16 16
0 0 0-16-16h-64a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16zm0 128h128a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16H240a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16zm256 192H240a16
16 0 0 0-16 16v32a16 16 0 0 0 16 16h256a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zm-256-64h192a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16H240a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16zM16 160h48v304a16 16 0 0 0 16 16h32a16 16 0 0 0
16-16V160h48c14.21 0 21.39-17.24 11.31-27.31l-80-96a16 16 0 0 0-22.62 0l-80 96C-5.35
142.74 1.78 160 16 160z"],"sort-down":[320,512,[],"f0dd","M41 288h238c21.4 0 32.1 25.9 17
41L177 448c-9.4 9.4-24.6 9.4-33.9 0L24 329c-15.1-15.1-4.4-41
17-41z"],"sort-numeric-down":[448,512,[],"f162","M304 96h16v64h-16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h96a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16h-16V48a16 16 0 0
0-16-16h-48a16 16 0 0 0-14.29 8.83l-16 32A16 16 0 0 0 304 96zm26.15 162.91a79 79 0 0 0-55
54.17c-14.25 51.05 21.21 97.77 68.85 102.53a84.07 84.07 0 0 1-20.85 12.91c-7.57 3.4-10.8
12.47-8.18 20.34|9.9 20c2.87 8.63 12.53 13.49 20.9 9.91 58-24.76 86.25-61.61
86.25-132V336c-.02-51.21-48.4-91.34-101.85-77.09zM352 356a20 20 0 1 1 20-20 20 20 0 0
1-20 20zm-176-4h-48V48a16 16 0 0 0-16-16H80a16 16 0 0 0-16 16v304H16c-14.19 0-21.36
17.24-11.29 27.31|80 96a16 16 0 0 0 22.62 0|80-96C197.35 369.26 190.22 352 176
352z"],"sort-numeric-down-alt":[448,512,[],"f886","M176 352h-48V48a16 16 0 0
0-16-16H80a16 16 0 0 0-16 16v304H16c-14.19 0-21.36 17.24-11.29 27.31l80 96a16 16 0 0 0
22.62 0l80-96C197.35 369.26 190.22 352 176 352zm224 64h-16V304a16 16 0 0
0-16-16h-48a16 16 0 0 0-14.29 8.83l-16 32A16 16 0 0 0 304 352h16v64h-16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h96a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM330.17 34.91a79 79 0
0 0-55 54.17c-14.27 51.05 21.19 97.77 68.83 102.53a84.07 84.07 0 0 1-20.85 12.91c-7.57
3.4-10.8 12.47-8.18 20.34|9.9 20c2.87 8.63 12.53 13.49 20.9 9.91 58-24.77 86.25-61.61
86.25-132V112c-.02-51.21-48.4-91.34-101.85-77.09zM352 132a20 20 0 1 1 20-20 20 20 0 0
1-20 20z"], "sort-numeric-up": [448,512,[], "f163", "M330.17 258.91a79 79 0 0 0-55
54.17c-14.27 51.05 21.19 97.77 68.83 102.53a84.07 84.07 0 0 1-20.85 12.91c-7.57 3.4-10.8
12.47-8.18 20.34|9.9 20c2.87 8.63 12.53 13.49 20.9 9.91 58-24.76 86.25-61.61
86.25-132V336c-.02-51.21-48.4-91.34-101.85-77.09zM352 356a20 20 0 1 1 20-20 20 20 0 0
1-20 20zM304 96h16v64h-16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h96a16 16 0 0 0
16-16v-32a16 16 0 0 0-16-16h-16V48a16 16 0 0 0-16-16h-48a16 16 0 0 0-14.29 8.83l-16 32A16
```

```
16 0 0 0 304 96zM107.31 36.69a16 16 0 0 0-22.62 0l-80 96C-5.35 142.74 1.78 160 16
160h48v304a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16V160h48c14.21 0 21.38-17.24
11.31-27.31z"], "sort-numeric-up-alt":[448,512,[], "f887", "M107.31 36.69a16 16 0 0 0-22.62
01-80 96C-5.35 142.74 1.78 160 16 160h48v304a16 16 0 0 0 16 16h32a16 16 0 0 0
16-16V160h48c14.21 0 21.38-17.24 11.31-27.31zM400 416h-16V304a16 16 0 0
0-16-16h-48a16 16 0 0 0-14.29 8.83l-16 32A16 16 0 0 0 304 352h16v64h-16a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h96a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM330.17 34.91a79 79 0
0 0-55 54.17c-14.27 51.05 21.19 97.77 68.83 102.53a84.07 84.07 0 0 1-20.85 12.91c-7.57
3.4-10.8 12.47-8.18 20.34|9.9 20c2.87 8.63 12.53 13.49 20.9 9.91 58-24.77 86.25-61.61
86.25-132V112c-.02-51.21-48.4-91.34-101.85-77.09zM352 132a20 20 0 1 1 20-20 20 20 0 0
1-20 20z"],"sort-up":[320,512,[],"f0de","M279 224H41c-21.4 0-32.1-25.9-17-41L143
64c9.4-9.4 24.6-9.4 33.9 0l119 119c15.2 15.1 4.5 41-16.9
41z"],spa:[576,512,[],"f5bb","M568.25 192c-29.04.13-135.01 6.16-213.84 83-33.12
29.63-53.36 63.3-66.41
94.86-13.05-31.56-33.29-65.23-66.41-94.86-78.83-76.84-184.8-82.87-213.84-83-4.41-.02-7.79
3.4-7.75 7.82.23 27.92 7.14 126.14 88.77 199.3C172.79 480.94 256 480 288 480s115.19.95
199.23-80.88c81.64-73.17 88.54-171.38 88.77-199.3.04-4.42-3.34-7.84-7.75-7.82zM287.98
302.6c12.82-18.85 27.6-35.78 44.09-50.52 19.09-18.61 39.58-33.3
60.26-45.18-16.44-70.5-51.72-133.05-96.73-172.22-4.11-3.58-11.02-3.58-15.14 0-44.99
39.14-80.27 101.63-96.74 172.07 20.37 11.7 40.5 26.14 59.22 44.39a282.768 282.768 0 0 1
45.04 51.46z"], "space-shuttle": [640,512,[], "f197", "M592.604 208.244C559.735 192.836
515.777 184 472 184H186.327c-4.952-6.555-10.585-11.978-16.72-16H376C229.157 137.747
219.403 32 96.003 32H96v128H80V32c-26.51 0-48 28.654-48 64v64c-23.197 0-32 10.032-32
24v40c0 13.983 8.819 24 32 24v16c-23.197 0-32 10.032-32 24v40c0 13.983 8.819 24 32
24v64c0 35.346 21.49 64 48 64V352h16v128h.003c123.4 0 133.154-105.747
279.997-136H169.606c6.135-4.022 11.768-9.445 16.72-16H472c43.777 0 87.735-8.836
120.604-24.244C622.282 289.845 640 271.992 640 256s-17.718-33.845-47.396-47.756zM488
296a8 8 0 0 1-8-8v-64a8 8 0 0 1 8-8c31.909 0 31.942 80 0
80z"], "spell-check": [576,512,[], "f891", "M272 256h91.36c43.2 0 82-32.2 84.51-75.34a79.82
79.82 0 0 0-25.26-63.07 79.81 79.81 0 0 0 9.06-44.91C427.9 30.57 389.3 0 347 0h-75a16 16 0 0
0-16 16v224a16 16 0 0 0 16 16zm40-200h40a24 24 0 0 1 0 48h-40zm0 96h56a24 24 0 0 1 0
48h-56zM155.12 22.25A32 32 0 0 0 124.64 0H99.36a32 32 0 0 0-30.48 22.25L.59 235.73A16 16
0 0 0 16 256h24.93a16 16 0 0 0 15.42-11.73L68.29 208h87.42l11.94 36.27A16 16 0 0 0 183.07
256H208a16 16 0 0 0 15.42-20.27zM89.37 144L112 75.3l22.63 68.7zm482
132.48I-45.21-45.3a15.88 15.88 0 0 0-22.59 0I-151.5 151.5-55.41-55.5a15.88 15.88 0 0 0-22.59
01-45.3 45.3a16 16 0 0 0 0 22.59l112 112.21a15.89 15.89 0 0 0 22.6 0l208-208.21a16 16 0 0
0-.02-22.59z"],spider:[576,512,[],"f717","M151.17 167.35L177.1
176h4.67l5.22-26.12c.72-3.58 1.8-7.58 3.21-11.79l-20.29-40.58
```

```
23.8-71.39c2.79-8.38-1.73-17.44-10.12-20.24L168.42.82c-8.38-2.8-17.45 1.73-20.24
10.12l-25.89 77.68a32.04 32.04 0 0 0 1.73 24.43l27.15 54.3zm422.14
182.03I-52.75-79.12a32.002 32.002 0 0 0-26.62-14.25H416I68.99-24.36a32.03 32.03 0 0 0
16.51-12.61|53.6-80.41c4.9-7.35 2.91-17.29-4.44-22.19|-13.31-8.88c-7.35-4.9-17.29-2.91-22.19
4.44I-50.56 75.83L404.1 208H368I-10.37-51.85C355.44 145.18 340.26 96 288 96c-52.26
0-67.44 49.18-69.63 60.15L208 208h-36.1l-60.49-20.17L60.84
112c-4.9-7.35-14.83-9.34-22.19-4.44l-13.31 8.88c-7.35 4.9-9.34 14.83-4.44 22.19l53.6
80.41a32.03 32.03 0 0 0 16.51 12.61L160 256H82.06a32.02 32.02 0 0 0-26.63 14.25L2.69
349.38c-4.9 7.35-2.92 17.29 4.44 22.19|13.31 8.88c7.35 4.9 17.29 2.91
22.19-4.44|48-72h47.06|-60.83 97.33A31.988 31.988 0 0 0 72 418.3V496c0 8.84 7.16 16 16
16h16c8.84 0 16-7.16 16-16v-73.11l74.08-118.53c-1.01 14.05-2.08 28.11-2.08 42.21C192
399.64 232.76 448 288 448s96-48.36 96-101.43c0-14.1-1.08-28.16-2.08-42.21L456
422.89V496c0 8.84 7.16 16 16 16h16c8.84 0 16-7.16
16-16v-77.71c0-6-1.69-11.88-4.86-16.96L438.31 304h47.06l48 72c4.9 7.35 14.84 9.34 22.19
4.44|13.31-8.88c7.36-4.9 9.34-14.83 4.44-22.18zM406.09 97.51|-20.29 40.58c1.41 4.21 2.49
8.21 3.21 11.79|5.22 26.12|h4.67|25.93-8.65 27.15-54.3a31.995 31.995 0 0 0
1.73-24.43I-25.89-77.68C425.03 2.56 415.96-1.98 407.58.82I-15.17 5.06c-8.38 2.8-12.91
11.86-10.12 20.24|23.8 71.39z"],spinner:[512,512,[],"f110","M304 48c0 26.51-21.49 48-48
48s-48-21.49-48-48 21.49-48 48-48 48 21.49 48 48zm-48 368c-26.51 0-48 21.49-48 48s21.49 48
48 48 48-21.49 48-48-21.49-48-48-48zm208-208c-26.51 0-48 21.49-48 48s21.49 48 48 48
48-21.49 48-48-21.49-48-48-48zM96 256c0-26.51-21.49-48-48S0 229.49 0 256s21.49 48 48
48 48-21.49 48-48zm12.922 99.078c-26.51 0-48 21.49-48 48s21.49 48 48 48 48-21.49
48-48c0-26.509-21.491-48-48-48zm294.156 0c-26.51 0-48 21.49-48 48s21.49 48 48 48
48-21.49 48-48c0-26.509-21.49-48-48-48zM108.922 60.922c-26.51 0-48 21.49-48 48s21.49 48
48 48 48-21.49 48-48-21.491-48-48-48z"],splotch:[512,512,[],"f5bc","M472.29
195.89l-67.06-22.95c-19.28-6.6-33.54-20.92-38.14-38.3L351.1
74.19c-11.58-43.77-76.57-57.13-109.98-22.62l-46.14 47.67c-13.26 13.71-33.54 20.93-54.2
19.31I-71.88-5.62c-52.05-4.07-86.93 44.88-59.03 82.83I38.54 52.42c11.08 15.07 12.82 33.86
4.64 50.24L24.62 355.4c-20.59 41.25 22.84 84.87 73.49 73.81l69.96-15.28c20.11-4.39 41.45 0
57.07 11.73|54.32 40.83c39.32 29.56 101.04 7.57 104.45-37.22|4.7-61.86c1.35-17.79
12.8-33.86 30.63-42.99l62-31.74c44.88-22.96
39.59-80.17-8.95-96.79z"], "spray-can": [512,512,[], "f5bd", "M224
32c0-17.67-14.33-32-32h-64c-17.67 0-32 14.33-32 32v96h128V32zm256 96c-17.67 0-32
14.33-32 32s14.33 32 32 32 32-14.33 32-32-14.33-32-32-32zm-256 32H96c-53.02 0-96
42.98-96 96v224c0 17.67 14.33 32 32 32h256c17.67 0 32-14.33
32-32V256c0-53.02-42.98-96-96-96zm-64 256c-44.18 0-80-35.82-80-80s35.82-80 80-80 80
35.82 80 80-35.82 80-80 80zM480 96c17.67 0 32-14.33 32-32s-14.33-32-32-32-32 14.33-32 32
14.33 32 32 32zm-96 32c-17.67 0-32 14.33-32 32s14.33 32 32 32 32 32-14.33
```

```
32-32-14.33-32-32-32zm-96-96c-17.67 0-32 14.33-32 32s14.33 32 32 32 32-14.33
32-32-14.33-32-32-32zm96 0c-17.67 0-32 14.33-32 32s14.33 32 32 32 32-14.33
32-32-14.33-32-32-32zm96 192c-17.67 0-32 14.33-32 32s14.33 32 32 32 32-14.33
32-32-14.33-32-32-32z"],square:[448,512,[],"f0c8","M400 32H48C21.5 32 0 53.5 0 80v352c0
26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48z"],"square-full":[512,512,[],"f45c","M512
512H0V0h512v512z"],"square-root-alt":[576,512,[],"f698","M571.31
251.31l-22.62-22.62c-6.25-6.25-16.38-6.25-22.63 0L480
274.75|-46.06-46.06c-6.25-6.25-16.38-6.25-22.63 0|-22.62 22.62c-6.25 6.25-6.25 16.38 0
22.63L434.75 320I-46.06 46.06c-6.25 6.25-6.25 16.38 0 22.63I22.62 22.62c6.25 6.25 16.38 6.25
22.63 0L480 365.25|46.06 46.06c6.25 6.25 16.38 6.25 22.63 0|22.62-22.62c6.25-6.25
6.25-16.38 0-22.63L525.25 320l46.06-46.06c6.25-6.25 6.25-16.38 0-22.63zM552
0H307.65c-14.54 0-27.26 9.8-30.95 23.87l-84.79 322.8-58.41-106.1A32.008 32.008 0 0 0
105.47 224H24c-13.25 0-24 10.74-24 24v48c0 13.25 10.75 24 24 24h43.62l88.88
163.73C168.99 503.5 186.3 512 204.94 512c17.27 0 44.44-9 54.28-41.48L357.03 96H552c13.25
0 24-10.75 24-24V24c0-13.26-10.75-24-24-24z"],stamp:[512,512,[],"f5bf","M32
512h448v-64H32v64zm384-256h-66.56c-16.26 0-29.44-13.18-29.44-29.44v-9.46c0-27.37
8.88-53.41 21.46-77.72 9.11-17.61 12.9-38.39
9.05-60.42-6.77-38.78-38.47-70.7-77.26-77.45C212.62-9.04 160 37.33 160 96c0 14.16 3.12
27.54 8.69 39.58C182.02 164.43 192 194.7 192 226.49v.07c0 16.26-13.18 29.44-29.44
29.44H96c-53.02 0-96 42.98-96 96v32c0 17.67 14.33 32 32 32h448c17.67 0 32-14.33
32-32v-32c0-53.02-42.98-96-96-96z"],star:[576,512,[],"f005","M259.3 17.8L194 150.2 47.9
171.5c-26.2 3.8-36.7 36.1-17.7 54.6l105.7 103-25 145.5c-4.5 26.3 23.2 46 46.4 33.7L288
439.6l130.7 68.7c23.2 12.2 50.9-7.4 46.4-33.7l-25-145.5 105.7-103c19-18.5
8.5-50.8-17.7-54.6L382 150.2 316.7 17.8c-11.7-23.6-45.6-23.9-57.4
0z"],"star-and-crescent":[512,512,[],"f699","M340.47 466.36c-1.45 0-6.89.46-9.18.46-116.25
0-210.82-94.57-210.82-210.82S215.04 45.18 331.29 45.18c2.32 0 7.7.46 9.18.46 7.13 0
13.33-5.03 14.75-12.07 1.46-7.25-2.55-14.49-9.47-17.09C316.58 5.54 286.39 0 256 0 114.84 0
0 114.84 0 256s114.84 256 256 256c30.23 0 60.28-5.49 89.32-16.32 5.96-2.02 10.28-7.64
10.28-14.26
0-8.09-6.39-15.06-15.13-15.06zm162.99-252.5l-76.38-11.1-34.16-69.21c-1.83-3.7-5.38-5.55-8.
93-5.55s-7.1 1.85-8.93 5.55l-34.16 69.21-76.38 11.1c-8.17 1.18-11.43 11.22-5.52 16.99l55.27
53.87-13.05 76.07c-1.11 6.44 4.01 11.66 9.81 11.66 1.53 0 3.11-.36 4.64-1.17L384 335.37l68.31
35.91c1.53.8 3.11 1.17 4.64 1.17 5.8 0 10.92-5.23 9.81-11.66l-13.05-76.07
55.27-53.87c5.91-5.77 2.65-15.81-5.52-16.99z"],"star-half":[576,512,[],"f089","M288 0c-11.4
0-22.8 5.9-28.7 17.8L194 150.2 47.9 171.4c-26.2 3.8-36.7 36.1-17.7 54.6l105.7 103-25
145.5c-4.5 26.1 23 46 46.4 33.7L288 439.6V0z"],"star-half-alt":[536,512,[],"f5c0","M508.55
171.51L362.18 150.2 296.77 17.81C290.89 5.98 279.42 0 267.95 0c-11.4 0-22.79 5.9-28.69
```

```
17.81|-65.43 132.38-146.38 21.29c-26.25 3.8-36.77 36.09-17.74 54.59|105.89 103-25.06
145.48C86.98 495.33 103.57 512 122.15 512c4.93 0 10-1.17 14.87-3.75l130.95-68.68 130.94
68.7c4.86 2.55 9.92 3.71 14.83 3.71 18.6 0 35.22-16.61 31.66-37.4l-25.03-145.49
105.91-102.98c19.04-18.5 8.52-50.8-17.73-54.6zm-121.74 123.2l-18.12 17.62 4.28 24.88 19.52
113.45-102.13-53.59-22.38-11.74.03-317.19 51.03 103.29 11.18 22.63 25.01 3.64 114.23
16.63-82.65 80.38z"],"star-of-david":[464,512,[],"f69a","M405.68 256l53.21-89.39C473.3
142.4 455.48 112 426.88 112H319.96I-55.95-93.98C256.86 6.01 244.43 0 232 0s-24.86
6.01-32.01 18.02L144.04 112H37.11c-28.6 0-46.42 30.4-32.01 54.61L58.32 256 5.1
345.39C-9.31 369.6 8.51 400 37.11 400h106.93l55.95 93.98C207.14 505.99 219.57 512 232
512s24.86-6.01 32.01-18.02L319.96 400h106.93c28.6 0 46.42-30.4 32.01-54.61L405.68
256zm-12.78-88l-19.8 33.26L353.3 168h39.6zm-52.39 88l-52.39 88H175.88l-52.39-88
52.38-88h112.25l52.39 88zM232 73.72L254.79 112h-45.57L232 73.72zM71.1 168h39.6l-19.8
33.26L71.1 168zm0 176l19.8-33.26L110.7 344H71.1zM232 438.28L209.21 400h45.57L232
438.28zM353.29 344l19.8-33.26L392.9
344h-39.61z"],"star-of-life":[480,512,[],"f621","M471.99 334.43L336.06
256l135.93-78.43c7.66-4.42 10.28-14.2
5.86-21.86l-32.02-55.43c-4.42-7.65-14.21-10.28-21.87-5.86l-135.93
78.43V16c0-8.84-7.17-16-16.01-16h-64.04c-8.84 0-16.01 7.16-16.01 16v156.86L56.04
94.43c-7.66-4.42-17.45-1.79-21.87 5.86L2.15 155.71c-4.42 7.65-1.8 17.44 5.86 21.86L143.94
256 8.01 334.43c-7.66 4.42-10.28 14.21-5.86 21.86l32.02 55.43c4.42 7.65 14.21 10.27 21.87
5.86l135.93-78.43V496c0 8.84 7.17 16 16.01 16h64.04c8.84 0 16.01-7.16
16.01-16V339.14l135.93 78.43c7.66 4.42 17.45 1.8 21.87-5.86l32.02-55.43c4.42-7.65
1.8-17.43-5.86-21.85z"],"step-backward":[448,512,[],"f048","M64 468V44c0-6.6 5.4-12
12-12h48c6.6 0 12 5.4 12 12v176.4l195.5-181C352.1 22.3 384 36.6 384 64v384c0 27.4-31.9
41.7-52.5 24.6L136 292.7V468c0 6.6-5.4 12-12 12H76c-6.6
0-12-5.4-12-12z"], "step-forward": [448,512,[], "f051", "M384 44v424c0 6.6-5.4 12-12
12h-48c-6.6 0-12-5.4-12-12V291.6l-195.5 181C95.9 489.7 64 475.4 64 448V64c0-27.4 31.9-41.7
52.5-24.6L312 219.3V44c0-6.6 5.4-12 12-12h48c6.6 0 12 5.4 12
12z"],stethoscope:[512,512,[],"f0f1","M447.1 112c-34.2.5-62.3 28.4-63 62.6-.5 24.3 12.5 45.6
32 56.8V344c0 57.3-50.2 104-112 104-60 0-109.2-44.1-111.9-99.2C265 333.8 320 269.2 320
192V36.6c0-11.4-8.1-21.3-19.3-23.5L237.8.5c-13-2.6-25.6 5.8-28.2 18.8L206.4 35c-2.6 13 5.8
25.6 18.8 28.2|30.7 6.1v121.4c0 52.9-42.2 96.7-95.1
97.2-53.4.5-96.9-42.7-96.9-96V69.4l30.7-6.1c13-2.6 21.4-15.2 18.8-28.2l-3.1-15.7C107.7 6.4
95.1-2 82.1.6L19.3 13C8.1 15.3 0 25.1 0 36.6V192c0 77.3 55.1 142 128.1 156.8C130.7 439.2
208.6 512 304 512c97 0 176-75.4 176-168V231.4c19.1-11.1 32-31.7 32-55.4
0-35.7-29.2-64.5-64.9-64zm.9 80c-8.8 0-16-7.2-16-16s7.2-16 16-16 16 7.2 16 16-7.2 16-16
16z"],"sticky-note":[448,512,[],"f249","M312 320h136V56c0-13.3-10.7-24-24-24H24C10.7 32
0 42.7 0 56v400c0 13.3 10.7 24 24 24h264V344c0-13.2 10.8-24 24-24zm129 55l-98 98c-4.5
```

```
4.5-10.6 7-17 7h-6V352h128v6.1c0 6.3-2.5 12.4-7 16.9z"],stop:[448,512,[],"f04d","M400
32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V80c0-26.5-21.5-48-48-48z"],"stop-circle":[512,512,[],"f28d","M256 8C119 8 8 119 8
256s111 248 248 248 248-111 248-248S393 8 256 8zm96 328c0 8.8-7.2 16-16 16H176c-8.8
0-16-7.2-16-16V176c0-8.8 7.2-16 16-16h160c8.8 0 16 7.2 16
16v160z"],stopwatch:[448,512,[],"f2f2","M432 304c0 114.9-93.1 208-208 208S16 418.9 16
304c0-104 76.3-190.2 176-205.5V64h-28c-6.6 0-12-5.4-12-12V12c0-6.6 5.4-12 12-12h120c6.6 0
12 5.4 12 12v40c0 6.6-5.4 12-12 12h-28v34.5c37.5 5.8 71.7 21.6 99.7 44.6l27.5-27.5c4.7-4.7
12.3-4.7 17 0|28.3 28.3c4.7 4.7 4.7 12.3 0 17|-29.4 29.4-.6.6C419.7 223.3 432 262.2 432
304zm-176 36V188.5c0-6.6-5.4-12-12-12h-40c-6.6 0-12 5.4-12 12V340c0 6.6 5.4 12 12
12h40c6.6 0 12-5.4
12-12z"], "stopwatch-20": [448,512,[], "e06f", "M398.5,190.911.59-.61,26.59-26.58a16,16,0,0,0,
0-22.63L403,118.41a16,16,0,0,0-22.63,0I-24.68,24.68A206.68,206.68,0,0,0,256,98.5V64h32a1
6,16,0,0,0,16-16V16A16,16,0,0,0,288,0H160a16.05,16.05,0,0,0-16,16V48a16.05,16.05,0,0,0,16
,16h32V98.5A207.92,207.92,0,0,0,16.09,297.57C12.64,411.5,106.76,510.22,220.72,512,337.13
,513.77,432,420,432,304A206,206,0,0,0,398.5,190.91ZM204.37,377.55a8.2,8.2,0,0,1,8.32,8.07
v22.31a8.2,8.2,0,0,1-8.32,8.07H121.52a16.46,16.46,0,0,1-16.61-17.62c2.78-35.22,14.67-57.41,
38.45-91.37,20.42-29.19,27.1-37.32,27.1-62.34,0-16.92-1.79-24.27-12.21-24.27-9.39,0-12.69,7
.4-12.69,22.68v5.23a8.2,8.2,0,0,1-8.33,8.07h-24.9a8.2,8.2,0,0,1-8.33-8.07v-4.07c0-27.3,8.48-6
0.24,56.43-60.24,43,0,55.57,25.85,55.57,61,0,35.58-12.44,51.21-34.35,81.31-11.56,15-24.61,3
5.57-26.41,51.2ZM344,352.32c0,35.16-12.3,63.68-57.23,63.68C243.19,416,232,386.48,232,35
2.55V247.22c0-40.73,19.58-63.22,56.2-63.22C325,184,344,206.64,344,245.3ZM287.87,221.73
c-9.41,0-13.23,7.5-13.23,20V357.68c0,13.11,3.59,20.59,13.23,20.59s13-8,13-21.27V241.06C30
0.89,229.79,297.88,221.73,287.87,221.73Z"],store:[616,512,[],"f54e","M602 118.6L537.1
15C531.3 5.7 521 0 510 0H106C95 0 84.7 5.7 78.9 15L14 118.6c-33.5 53.5-3.8 127.9 58.8 136.4
4.5.6 9.1.9 13.7.9 29.6 0 55.8-13 73.8-33.1 18 20.1 44.3 33.1 73.8 33.1 29.6 0 55.8-13 73.8-33.1
18 20.1 44.3 33.1 73.8 33.1 29.6 0 55.8-13 73.8-33.1 18.1 20.1 44.3 33.1 73.8 33.1 4.7 0 9.2-.3
13.7-.9 62.8-8.4 92.6-82.8 59-136.4zM529.5 288c-10 0-19.9-1.5-29.5-3.8V384H116v-99.8c-9.6
2.2-19.5 3.8-29.5 3.8-6 0-12.1-.4-18-1.2-5.6-.8-11.1-2.1-16.4-3.6V480c0 17.7 14.3 32 32
32h448c17.7 0 32-14.3 32-32V283.2c-5.4 1.6-10.8 2.9-16.4 3.6-6.1.8-12.1 1.2-18.2
1.2z"],"store-alt":[640,512,[],"f54f","M320 384H128V224H64v256c0 17.7 14.3 32 32
32h256c17.7 0 32-14.3
32-32V224h-64v160zm314.6-241.8l-85.3-128c-6-8.9-16-14.2-26.7-14.2H117.4c-10.7 0-20.7
5.3-26.6 14.2I-85.3 128c-14.2 21.3 1 49.8 26.6 49.8H608c25.5 0 40.7-28.5 26.6-49.8zM512
496c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2
16-16V224h-64v272z"],"store-alt-slash":[640,512,[],"e070","M17.89,123.62,5.51,142.2c-14.2,
21.3,1,49.8,26.59,49.8h74.26ZM576,413.42V224H512V364L384,265V224H330.92l-41.4-32H60
```

8c25.5,0,40.7-28.5,26.59-49.8l-85.29-128A32.18,32.18,0,0,0,522.6,0H117.42A31.87,31.87,0,0,

```
0,90.81,14.2l-10.66,16L45.46,3.38A16,16,0,0,0,23,6.19L3.37,31.46A16,16,0,0,0,6.18,53.91L594
.53,508.63A16,16,0,0,0,617,505.81l19.64-25.26a16,16,0,0,0-2.81-22.45ZM320,384H128V224H
64V480a32,32,0,0,0,32,32H352a32,32,0,0,0,32-32V406.59I-64-49.47Z"],"store-slash":[640,512
,[],"e071","M121.51,384V284.2a119.43,119.43,0,0,1-28,3.8,123.46,123.46,0,0,1-17.1-1.2,114.
88,114.88,0,0,1-15.58-3.6V480c0,17.7,13.59,32,30.4,32H505.75L348.42,384Zm-28-128.09c25.
1,0,47.29-10.72,64-27.24L24,120.05c-30.52,53.39-2.45,126.53,56.49,135A95.68,95.68,0,0,0,93
.48,255.91ZM602.13,458.09,547.2,413.41V283.2a93.5,93.5,0,0,1-15.57,3.6,127.31,127.31,0,0,
1-17.29,1.2,114.89,114.89,0,0,1-28-3.8v79.68L348.52,251.77a88.06,88.06,0,0,0,25.41,4.14c28.
11,0,53-13,70.11-33.11,17.19,20.11,42.08,33.11,70.11,33.11a94.31,94.31,0,0,0,13-.91c59.66-8
.41,88-82.8,56.06-136.4L521.55,15A30.1,30.1,0,0,0,495.81,0H112A30.11,30.11,0,0,0,86.27,15L
76.88,30.78,43.19,3.38A14.68,14.68,0,0,0,21.86,6.19L3.2,31.45A16.58,16.58,0,0,0,5.87,53.91L
564.81,508.63a14.69,14.69,0,0,0,21.33-2.82l18.66-25.26A16.58,16.58,0,0,0,602.13,458.09Z"],
stream:[512,512,[],"f550","M16 128h416c8.84 0 16-7.16
16-16V48c0-8.84-7.16-16-16-16H16C7.16 32 0 39.16 0 48v64c0 8.84 7.16 16 16 16zm480
80H80c-8.84 0-16 7.16-16 16v64c0 8.84 7.16 16 16 16h416c8.84 0 16-7.16
16-16v-64c0-8.84-7.16-16-16-16zm-64 176H16c-8.84 0-16 7.16-16 16v64c0 8.84 7.16 16 16
16h416c8.84 0 16-7.16
16-16v-64c0-8.84-7.16-16-16-16z"],"street-view":[512,512,[],"f21d","M367.9 329.76c-4.62
5.3-9.78 10.1-15.9 13.65v22.94c66.52 9.34 112 28.05 112 49.65 0 30.93-93.12 56-208 56S48
446.93 48 416c0-21.6 45.48-40.3 112-49.65v-22.94c-6.12-3.55-11.28-8.35-15.9-13.65C58.87
345.34 0 378.05 0 416c0 53.02 114.62 96 256 96s256-42.98
256-96c0-37.95-58.87-70.66-144.1-86.24zM256 128c35.35 0 64-28.65 64-64S291.35 0 256
0s-64 28.65-64 64 28.65 64 64 64zm-64 192v96c0 17.67 14.33 32 32 32h64c17.67 0 32-14.33
32-32v-96c17.67 0 32-14.33 32-32v-96c0-26.51-21.49-48-48h-11.8c-11.07 5.03-23.26 8-36.2
8s-25.13-2.97-36.2-8H208c-26.51 0-48 21.49-48 48v96c0 17.67 14.33 32 32
32z"],strikethrough:[512,512,[],"f0cc","M496 224H293.9I-87.17-26.83A43.55 43.55 0 0 1
219.55 112h66.79A49.89 49.89 0 0 1 331 139.58a16 16 0 0 0 21.46 7.15l42.94-21.47a16 16 0 0
07.16-21.46l-.53-1A128 128 0 0 0 287.51 32h-68a123.68 123.68 0 0 0-123 135.64c2 20.89 10.1
39.83 21.78 56.36H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h480a16 16 0 0 0 16-16v-32a16
16 0 0 0-16-16zm-180.24 96A43 43 0 0 1 336 356.45 43.59 43.59 0 0 1 292.45
400h-66.79A49.89 49.89 0 0 1 181 372.42a16 16 0 0 0-21.46-7.15I-42.94 21.47a16 16 0 0
0-7.16 21.46l.53 1A128 128 0 0 0 224.49 480h68a123.68 123.68 0 0 0 123-135.64 114.25
114.25 0 0 0-5.34-24.36z"],stroopwafel:[512,512,[],"f551","M188.12 210.74L142.86 256l45.25
45.25L233.37 256l-45.25-45.26zm113.13-22.62L256 142.86l-45.25 45.25L256
233.37l45.25-45.25zm-90.5 135.76L256 369.14l45.26-45.26L256 278.63l-45.25 45.25zM256
0C114.62 0 0 114.62 0 256s114.62 256 256 256 256-114.62 256-256S397.38 0 256 0zm186.68
295.6l-11.31 11.31c-3.12 3.12-8.19 3.12-11.31 0l-28.29-28.29-45.25 45.25 33.94 33.94
16.97-16.97c3.12-3.12 8.19-3.12 11.31 0l11.31 11.31c3.12 3.12 3.12 8.19 0 11.31l-16.97 16.97
```

```
16.97 16.97c3.12 3.12 3.12 8.19 0 11.31l-11.31 11.31c-3.12 3.12-8.19 3.12-11.31
01-16.97-16.97-16.97 16.97c-3.12 3.12-8.19 3.12-11.31 01-11.31-11.31c-3.12-3.12-3.12-8.19
0-11.31|16.97-16.97-33.94-33.94-45.26 45.26 28.29 28.29c3.12 3.12 3.12 8.19 0 11.31|-11.31
11.31c-3.12 3.12-8.19 3.12-11.31 0L256 414.39l-28.29 28.29c-3.12 3.12-8.19 3.12-11.31
0l-11.31-11.31c-3.12-3.12-3.12-8.19 0-11.31l28.29-28.29-45.25-45.26-33.94 33.94 16.97
16.97c3.12 3.12 3.12 8.19 0 11.31l-11.31 11.31c-3.12 3.12-8.19 3.12-11.31
01-16.97-16.97-16.97 16.97c-3.12 3.12-8.19 3.12-11.31 01-11.31-11.31c-3.12-3.12-3.12-8.19
0-11.31|16.97-16.97-16.97-16.97c-3.12-3.12-3.12-8.19 0-11.31|11.31-11.31c3.12-3.12
8.19-3.12 11.31 0|16.97 16.97 33.94-33.94-45.25-45.25-28.29 28.29c-3.12 3.12-8.19 3.12-11.31
0L69.32 295.6c-3.12-3.12-3.12-8.19 0-11.31L97.61 256l-28.29-28.29c-3.12-3.12-3.12-8.19
0-11.31|11.31-11.31c3.12-3.12 8.19-3.12 11.31 0|28.29 28.29 45.25-45.26-33.94-33.94-16.97
16.97c-3.12 3.12-8.19 3.12-11.31 0l-11.31-11.31c-3.12-3.12-3.12-8.19
0-11.31|16.97-16.97-16.97-16.97c-3.12-3.12-3.12-8.19 0-11.31|11.31-11.31c3.12-3.12
8.19-3.12 11.31 0l16.97 16.97 16.97-16.97c3.12-3.12 8.19-3.12 11.31 0l11.31 11.31c3.12 3.12
3.12 8.19 0 11.31l-16.97 16.97 33.94 33.94 45.26-45.25-28.29-28.29c-3.12-3.12-3.12-8.19
0-11.31|11.31-11.31c3.12-3.12 8.19-3.12 11.31 0L256 97.61|28.29-28.29c3.12-3.12 8.19-3.12
11.31 0l11.31 11.31c3.12 3.12 3.12 8.19 0 11.31l-28.29 28.29 45.26 45.25
33.94-33.94-16.97-16.97c-3.12-3.12-3.12-8.19 0-11.31|11.31-11.31c3.12-3.12 8.19-3.12 11.31
0|16.97 16.97 16.97-16.97c3.12-3.12 8.19-3.12 11.31 0|11.31 11.31c3.12 3.12 3.12 8.19 0
11.31-16.97 16.97 16.97 16.97c3.12 3.12 3.12 8.19 0 11.31l-11.31 11.31c-3.12 3.12-8.19
3.12-11.31 0l-16.97-16.97-33.94 33.94 45.25 45.26 28.29-28.29c3.12-3.12 8.19-3.12 11.31
0|11.31 11.31c3.12 3.12 3.12 8.19 0 11.31L414.39 256|28.29 28.28a8.015 8.015 0 0 1 0
11.32zM278.63 256l45.26 45.25L369.14 256l-45.25-45.26L278.63
256z"],subscript:[512,512,[],"f12c","M496 448h-16V304a16 16 0 0 0-16-16h-48a16 16 0 0
0-14.29 8.83I-16 32A16 16 0 0 0 400 352h16v96h-16a16 16 0 0 0-16 16v32a16 16 0 0 0 16
16h96a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16zM336 64h-67a16 16 0 0 0-13.14 6.87l-79.9
115-79.9-115A16 16 0 0 0 83 64H16A16 16 0 0 0 80v48a16 16 0 0 0 16 16h33.48l77.81
112-77.81 112H16a16 16 0 0 0-16 16v48a16 16 0 0 0 16 16h67a16 16 0 0 0 13.14-6.87l79.9-115
79.9 115A16 16 0 0 0 269 448h67a16 16 0 0 0 16-16v-48a16 16 0 0 0-16-16h-33.48l-77.81-112
77.81-112H336a16 16 0 0 0 16-16V80a16 16 0 0 0-16-16z"],subway:[448,512,[],"f239","M448
96v256c0 51.815-61.624 96-130.022 96l62.98 49.721C386.905 502.417 383.562 512 376
512H72c-7.578 0-10.892-9.594-4.957-14.279L130.022 448C61.82 448 0 403.954 0 352V96C0
42.981 64 0 128 0h192c65 0 128 42.981 128 96zM200
232V120c0-13.255-10.745-24-24H72c-13.255 0-24 10.745-24 24v112c0 13.255 10.745 24 24
24h104c13.255 0 24-10.745 24-24zm200 0V120c0-13.255-10.745-24-24-24H272c-13.255 0-24
10.745-24 24v112c0 13.255 10.745 24 24 24h104c13.255 0 24-10.745 24-24zm-48 56c-26.51
0-48 21.49-48 48s21.49 48 48 48 48-21.49 48-48-21.49-48-48zm-256 0c-26.51 0-48 21.49-48
48s21.49 48 48 48 48-21.49 48-48-21.49-48-48-48z"],suitcase:[512,512,[],"f0f2","M128
```

```
480h256V80c0-26.5-21.5-48-48-48H176c-26.5 0-48 21.5-48
48v400zm64-384h128v32H192V96zm320 80v256c0 26.5-21.5 48-48 48h-48V128h48c26.5 0 48
21.5 48 48zM96 480H48c-26.5 0-48-21.5-48-48V176c0-26.5 21.5-48
48-48h48v352z"],"suitcase-rolling":[384,512,[],"f5c1","M336 160H48c-26.51 0-48 21.49-48
48v224c0 26.51 21.49 48 48 48h16v16c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16
16-16v-16h128v16c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16 16-16v-16h16c26.51 0 48-21.49
48-48V208c0-26.51-21.49-48-48-48zm-16 216c0 4.42-3.58 8-8 8H72c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h240c4.42 0 8 3.58 8 8v16zm0-96c0 4.42-3.58 8-8
8H72c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h240c4.42 0 8 3.58 8 8v16zM144
48h96v80h48V48c0-26.51-21.49-48-48-48h-96c-26.51 0-48 21.49-48
48v80h48V48z"],sun:[512,512,[],"f185","M256 160c-52.9 0-96 43.1-96 96s43.1 96 96 96
96-43.1 96-96-43.1-96-96-96zm246.4 80.5l-94.7-47.3
33.5-100.4c4.5-13.6-8.4-26.5-21.9-21.9l-100.4 33.5-47.4-94.8c-6.4-12.8-24.6-12.8-31 0l-47.3
94.7L92.7 70.8c-13.6-4.5-26.5 8.4-21.9 21.9l33.5 100.4-94.7 47.4c-12.8 6.4-12.8 24.6 0 31l94.7
47.3-33.5 100.5c-4.5 13.6 8.4 26.5 21.9 21.9l100.4-33.5 47.3 94.7c6.4 12.8 24.6 12.8 31
0l47.3-94.7 100.4 33.5c13.6 4.5 26.5-8.4 21.9-21.9l-33.5-100.4 94.7-47.3c13-6.5
13-24.7.2-31.1zm-155.9 106c-49.9 49.9-131.1 49.9-181 0-49.9-49.9-49.9-131.1 0-181 49.9-49.9
131.1-49.9 181 0 49.9 49.9 49.9 131.1 0 181z"], superscript: [512,512,[], "f12b", "M496
160h-16V16a16 16 0 0 0-16-16h-48a16 16 0 0 0-14.29 8.83l-16 32A16 16 0 0 0 400
64h16v96h-16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h96a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16zM336 64h-67a16 16 0 0 0-13.14 6.87l-79.9 115-79.9-115A16 16 0 0 0 83 64H16A16 16
0 0 0 0 80v48a16 16 0 0 0 16 16h33.48l77.81 112-77.81 112H16a16 16 0 0 0-16 16v48a16 16 0
0 0 16 16h67a16 16 0 0 0 13.14-6.87l79.9-115 79.9 115A16 16 0 0 0 269 448h67a16 16 0 0 0
16-16v-48a16 16 0 0 0-16-16h-33.48l-77.81-112 77.81-112H336a16 16 0 0 0 16-16V80a16 16 0
0 0-16-16z"], surprise: [496,512,[], "f5c2", "M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zM136 208c0-17.7 14.3-32 32-32s32 14.3 32 32-14.3 32-32
32-32-14.3-32-32zm112 208c-35.3 0-64-28.7-64-64s28.7-64 64-64 64 28.7 64 64-28.7 64-64
64zm80-176c-17.7 0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],swatchbook:[512,512,[],"f5c3","M434.66,167.71h0L344.5,77.36a31.83,31.83,0,0,0-45-.0
7h0l-.07.07L224,152.88V424L434.66,212.9A32,32,0,0,0,434.66,167.71ZM480,320H373.09L186
.68,506.51c-2.06,2.07-4.5,3.58-6.68,5.49H480a32,32,0,0,0,32-32V352A32,32,0,0,0,480,320ZM
192,32A32,32,0,0,0,160,0H32A32,32,0,0,0,0,32V416a96,96,0,0,0,192,0ZM96,440a24,24,0,1,1,
24-24A24,24,0,0,1,96,440Zm32-184H64V192h64Zm0-128H64V64h64Z"],swimmer:[640,512,[],
"f5c4","M189.61 310.58c3.54 3.26 15.27 9.42 34.39 9.42s30.86-6.16 34.39-9.42c16.02-14.77
34.5-22.58 53.46-22.58h16.3c18.96 0 37.45 7.81 53.46 22.58 3.54 3.26 15.27 9.42 34.39
9.42s30.86-6.16 34.39-9.42c14.86-13.71 31.88-21.12 49.39-22.16l-112.84-80.6
18-12.86c3.64-2.58 8.28-3.52 12.62-2.61|100.35 21.53c25.91 5.53 51.44-10.97 57-36.88
5.55-25.92-10.95-51.44-36.88-57L437.68 98.47c-30.73-6.58-63.02.12-88.56 18.38I-80.02
```

```
11.58zM624 352h-16c-26.04
0-45.8-8.42-56.09-17.9-8.9-8.21-19.66-14.1-31.77-14.1h-16.3c-12.11 0-22.87 5.89-31.77
14.1C461.8 343.58 442.04 352 416
352s-45.8-8.42-56.09-17.9c-8.9-8.21-19.66-14.1-31.77-14.1h-16.3c-12.11 0-22.87 5.89-31.77
14.1C269.8 343.58 250.04 352 224
352s-45.8-8.42-56.09-17.9c-8.9-8.21-19.66-14.1-31.77-14.1h-16.3c-12.11 0-22.87 5.89-31.77
14.1C77.8 343.58 58.04 352 32 352H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h16c38.62 0 72.72-12.19 96-31.84 23.28 19.66 57.38 31.84 96 31.84s72.72-12.19
96-31.84c23.28 19.66 57.38 31.84 96 31.84s72.72-12.19 96-31.84c23.28 19.66 57.38 31.84 96
31.84h16c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16-16zm-512-96c44.18 0 80-35.82
80-80s-35.82-80-80-80-80 35.82-80 80 35.82 80 80
80z"], "swimming-pool": [640,512, [], "f5c5", "M624 416h-16c-26.04
0-45.8-8.42-56.09-17.9-8.9-8.21-19.66-14.1-31.77-14.1h-16.3c-12.11 0-22.87 5.89-31.77
14.1C461.8 407.58 442.04 416 416
416s-45.8-8.42-56.09-17.9c-8.9-8.21-19.66-14.1-31.77-14.1h-16.3c-12.11 0-22.87 5.89-31.77
14.1C269.8 407.58 250.04 416 224
416s-45.8-8.42-56.09-17.9c-8.9-8.21-19.66-14.1-31.77-14.1h-16.3c-12.11 0-22.87 5.89-31.77
14.1C77.8 407.58 58.04 416 32 416H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h16c38.62 0 72.72-12.19 96-31.84 23.28 19.66 57.38 31.84 96 31.84s72.72-12.19
96-31.84c23.28 19.66 57.38 31.84 96 31.84s72.72-12.19 96-31.84c23.28 19.66 57.38 31.84 96
31.84h16c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16-16zm-400-32v-96h192v96c19.12 0
30.86-6.16 34.39-9.42 9.17-8.46 19.2-14.34 29.61-18.07V128c0-17.64 14.36-32 32-32s32 14.36
32 32v16c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16 16-16v-16c0-52.94-43.06-96-96-96s-96
43.06-96 96v96H224v-96c0-17.64 14.36-32 32-32s32 14.36 32 32v16c0 8.84 7.16 16 16
16h32c8.84 0 16-7.16 16-16v-16c0-52.94-43.06-96-96-96s-96 43.06-96 96v228.5c10.41 3.73
20.44 9.62 29.61 18.07 3.53 3.27 15.27 9.43 34.39 9.43z"],synagogue:[640,512,[],"f69b","M70
196.51L6.67 268.29A26.643 26.643 0 0 0 0
285.93V512h128V239.58l-38-43.07c-5.31-6.01-14.69-6.01-20 0zm563.33 71.78L570
196.51c-5.31-6.02-14.69-6.02-20 0l-38
43.07V512h128V285.93c0-6.5-2.37-12.77-6.67-17.64zM339.99
7.01c-11.69-9.35-28.29-9.35-39.98 0l-128 102.4A32.005 32.005 0 0 0 160
134.4V512h96v-92.57c0-31.88 21.78-61.43 53.25-66.55C349.34 346.35 384 377.13 384
416v96h96V134.4c0-9.72-4.42-18.92-12.01-24.99l-128-102.4zm52.07 215.55c1.98 3.15-.29
7.24-4 7.24h-38.94L324 269.79c-1.85 2.95-6.15 2.95-8 0l-25.12-39.98h-38.94c-3.72
0-5.98-4.09-4-7.24|19.2-30.56-19.2-30.56c-1.98-3.15.29-7.24 4-7.24h38.94|25.12-40c1.85-2.95
6.15-2.95 8 0l25.12 39.98h38.95c3.71 0 5.98 4.09 4 7.24L372.87 192l19.19
30.56z"],sync:[512,512,[],"f021","M440.65 12.57l4 82.77A247.16 247.16 0 0 0 255.83
```

57.17c-10.38 7.39-19.36 16.44-26.72 26.94L173.75 299c5.47 3.23 10.82 6.93 15.86

```
8C134.73 8 33.91 94.92 12.29 209.82A12 12 0 0 0 24.09 224h49.05a12 12 0 0 0 11.67-9.26
175.91 175.91 0 0 1 317-56.94l-101.46-4.86a12 12 0 0 0-12.57 12v47.41a12 12 0 0 0 12
12H500a12 12 0 0 0 12-12V12a12 12 0 0 0-12-12h-47.37a12 12 0 0 0-11.98 12.57zM255.83
432a175.61 175.61 0 0 1-146-77.8|101.8 4.87a12 12 0 0 0 12.57-12v-47.4a12 12 0 0
0-12-12H12a12 12 0 0 0-12 12V500a12 12 0 0 0 12 12h47.35a12 12 0 0 0
12-12.6l-4.15-82.57A247.17 247.17 0 0 0 255.83 504c121.11 0 221.93-86.92 243.55-201.82a12
12 0 0 0-11.8-14.18h-49.05a12 12 0 0 0-11.67 9.26A175.86 175.86 0 0 1 255.83
432z"],"sync-alt":[512,512,[],"f2f1","M370.72 133.28C339.458 104.008 298.888 87.962
255.848 88c-77.458.068-144.328 53.178-162.791 126.85-1.344 5.363-6.122 9.15-11.651
9.15H24.103c-7.498 0-13.194-6.807-11.807-14.176C33.933 94.924 134.813 8 256 8c66.448 0
126.791 26.136 171.315 68.685L463.03 40.97C478.149 25.851 504 36.559 504 57.941V192c0
13.255-10.745 24-24 24H345.941c-21.382 0-32.09-25.851-16.971-40.971l41.75-41.749zM32
296h134.059c21.382 0 32.09 25.851 16.971 40.971l-41.75 41.75c31.262 29.273 71.835 45.319
114.876 45.28 77.418-.07 144.315-53.144 162.787-126.849 1.344-5.363 6.122-9.15
11.651-9.15h57.304c7.498 0 13.194 6.807 11.807 14.176C478.067 417.076 377.187 504 256
504c-66.448 0-126.791-26.136-171.315-68.685L48.97 471.03C33.851 486.149 8 475.441 8
454.059V320c0-13.255 10.745-24 24-24z"],syringe:[512,512,[],"f48e","M201.5 174.8l55.7
55.8c3.1 3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1 3.1-8.2 3.1-11.3 0l-55.7-55.8-45.3 45.3 55.8 55.8c3.1
3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1 3.1-8.2 3.1-11.3 0L111 265.2l-26.4 26.4c-17.3 17.3-25.6
41.1-23 65.4|7.1 63.6|2.3 487c-3.1 3.1-3.1 8.2 0 11.3|11.3 11.3c3.1 3.1 8.2 3.1 11.3 0|66.3-66.3
63.6 7.1c23.9 2.6 47.9-5.4 65.4-23|181.9-181.9-135.7-135.7-64.9 65zm308.2-93.3L430.5
2.3c-3.1-3.1-8.2-3.1-11.3 0l-11.3 11.3c-3.1 3.1-3.1 8.2 0 11.3l28.3 28.3-45.3
45.3-56.6-56.6-17-17c-3.1-3.1-8.2-3.1-11.3 0l-33.9 33.9c-3.1 3.1-3.1 8.2 0 11.3l17 17L424.8
223|17 17c3.1 3.1 8.2 3.1 11.3 0|33.9-34c3.1-3.1 3.1-8.2 0-11.3|-73.5-73.5 45.3-45.3 28.3
28.3c3.1 3.1 8.2 3.1 11.3 0l11.3-11.3c3.1-3.2 3.1-8.2 0-11.4z"],table:[512,512,[],"f0ce","M464
32H48C21.49 32 0 53.49 0 80v352c0 26.51 21.49 48 48 48h416c26.51 0 48-21.49
48-48V80c0-26.51-21.49-48-48-48zM224 416H64v-96h160v96zm0-160H64v-96h160v96zm224
160H288v-96h160v96zm0-160H288v-96h160v96z"], "table-tennis": [512,512, [], "f45d", "M496.
2 296.5C527.7 218.7 512 126.2 449 63.1 365.1-21 229-21 145.1 63.1I-56 56.1 211.5
211.5c46.1-62.1 131.5-77.4 195.6-34.2zm-217.9 79.7L57.9 155.9c-27.3 45.3-21.7 105 17.3
144.1|34.5 34.6L6.7 424c-8.6 7.5-9.1 20.7-1 28.8|53.4 53.5c8 8.1 21.2 7.6 28.7-1L177.1
402|35.7 35.7c19.7 19.7 44.6 30.5 70.3 33.3-7.1-17-11-35.6-11-55.1-.1-13.8 2.5-27
6.2-39.7zM416 320c-53 0-96 43-96 96s43 96 96 96 96-43
96-96-43-96-96-96z"],tablet:[448,512,[],"f10a","M400 0H48C21.5 0 0 21.5 0 48v416c0 26.5
21.5 48 48 48h352c26.5 0 48-21.5 48-48V48c0-26.5-21.5-48-48-48zM224 480c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32
32z"],"tablet-alt":[448,512,[],"f3fa","M400 0H48C21.5 0 0 21.5 0 48v416c0 26.5 21.5 48 48
48h352c26.5 0 48-21.5 48-48V48c0-26.5-21.5-48-48zM224 480c-17.7
```

```
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm176-108c0 6.6-5.4 12-12
12H60c-6.6 0-12-5.4-12-12V60c0-6.6 5.4-12 12-12h328c6.6 0 12 5.4 12
12v312z"],tablets:[640,512,[],"f490","M160 192C78.9 192 12.5 250.5.1 326.7c-.8 4.8 3.3 9.3
8.3 9.3h303.3c5 0 9.1-4.5 8.3-9.3C307.5 250.5 241.1 192 160 192zm151.6 176H8.4c-5 0-9.1
4.5-8.3 9.3C12.5 453.5 78.9 512 160 512s147.5-58.5
159.9-134.7c.8-4.8-3.3-9.3-8.3-9.3zM593.4 46.6c-56.5-56.5-144.2-61.4-206.9-16-4 2.9-4.3
8.9-.8 12.3L597 254.3c3.5 3.5 9.5 3.2 12.3-.8 45.5-62.7 40.6-150.4-15.9-206.9zM363
65.7c-3.5-3.5-9.5-3.2-12.3.8-45.4 62.7-40.5 150.4 15.9 206.9 56.5 56.5 144.2 61.4 206.9 15.9
4-2.9 4.3-8.9.8-12.3L363 65.7z"],"tachometer-alt":[576,512,[],"f3fd","M288 32C128.94 32 0
160.94 0 320c0 52.8 14.25 102.26 39.06 144.8 5.61 9.62 16.3 15.2 27.44 15.2h443c11.14 0
21.83-5.58 27.44-15.2C561.75 422.26 576 372.8 576 320c0-159.06-128.94-288-288-288zm0
64c14.71 0 26.58 10.13 30.32 23.65-1.11 2.26-2.64 4.23-3.45 6.67l-9.22 27.67c-5.13 3.49-10.97
6.01-17.64 6.01-17.67 0-32-14.33-32-32S270.33 96 288 96zM96 384c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm48-160c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32 32zm246.77-72.41l-61.33
184C343.13 347.33 352 364.54 352 384c0 11.72-3.38 22.55-8.88
32H232.88c-5.5-9.45-8.88-20.28-8.88-32 0-33.94 26.5-61.43
59.9-63.59|61.34-184.01c4.17-12.56 17.73-19.45 30.36-15.17 12.57 4.19 19.35 17.79 15.17
30.36zm14.66 57.2|15.52-46.55c3.47-1.29 7.13-2.23 11.05-2.23 17.67 0 32 14.33 32 32s-14.33
32-32 32c-11.38-.01-20.89-6.28-26.57-15.22zM480 384c-17.67 0-32-14.33-32-32s14.33-32
32-32 32 14.33 32 32-14.33 32-32 32z"],tag:[512,512,[],"f02b","M0 252.118V48C0 21.49 21.49
0 48 0h204.118a48 48 0 0 1 33.941 14.059l211.882 211.882c18.745 18.745 18.745 49.137 0
67.882L293.823 497.941c-18.745 18.745-49.137 18.745-67.882 0L14.059 286.059A48 48 0 0 1
0 252.118zM112 64c-26.51 0-48 21.49-48 48s21.49 48 48 48 48-21.49
48-48-21.49-48-48-48z"],tags:[640,512,[],"f02c","M497.941 225.941L286.059 14.059A48 48 0
0 0 252.118 0H48C21.49 0 0 21.49 0 48v204.118a48 48 0 0 0 14.059 33.941l211.882
211.882c18.744 18.745 49.136 18.746 67.882 0l204.118-204.118c18.745-18.745 18.745-49.137
0-67.882zM112 160c-26.51 0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48
48zm513.941 133.823L421.823 497.941c-18.745 18.745-49.137 18.745-67.882
0l-.36-.36L527.64 323.522c16.999-16.999 26.36-39.6
26.36-63.64s-9.362-46.641-26.36-63.64L331.397 0h48.721a48 48 0 0 1 33.941 14.059l211.882
211.882c18.745 18.745 18.745 49.137 0 67.882z"],tape:[640,512,[],"f4db","M224 192c-35.3
0-64 28.7-64 64s28.7 64 64 64 64-28.7 64-64-28.7-64-64-64zm400 224H380.6c41.5-40.7
67.4-97.3 67.4-160 0-123.7-100.3-224-224-224S0 132.3 0 256s100.3 224 224 224h400c8.8 0
16-7.2 16-16v-32c0-8.8-7.2-16-16-16zm-400-64c-53 0-96-43-96-96s43-96 96-96 96 43 96 96-43
96-96 96z"],tasks:[512,512,[],"f0ae","M139.61 35.5a12 12 0 0 0-17 0L58.93
98.81|-22.7-22.12a12 12 0 0 0-17 0L3.53 92.41a12 12 0 0 0 0 17|47.59 47.4a12.78 12.78 0 0 0
17.61 0l15.59-15.62L156.52 69a12.09 12.09 0 0 0.09-17zm0 159.19a12 12 0 0 0-17 0l-63.68
```

```
63.72-22.7-22.1a12 12 0 0 0-17 0L3.53 252a12 12 0 0 0 0 17L51 316.5a12.77 12.77 0 0 0 17.6
0l15.7-15.69 72.2-72.22a12 12 0 0 0 .09-16.9zM64 368c-26.49 0-48.59 21.5-48.59 48S37.53
464 64 464a48 48 0 0 0 0-96zm432 16H208a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h288a16 16
0 0 0 16-16v-32a16 16 0 0 0-16-16zm0-320H208a16 16 0 0 0-16 16v32a16 16 0 0 0 16
16h288a16 16 0 0 0 16-16V80a16 16 0 0 0-16-16zm0 160H208a16 16 0 0 0-16 16v32a16 16 0 0
0 16 16h288a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16z"],taxi:[512,512,[],"f1ba","M462
241.64l-22-84.84c-9.6-35.2-41.6-60.8-76.8-60.8H352V64c0-17.67-14.33-32-32-32H192c-17.67
0-32 14.33-32 32v32h-11.2c-35.2 0-67.2 25.6-76.8 60.8l-22 84.84C21.41 248.04 0 273.47 0
304v48c0 23.63 12.95 44.04 32 55.12V448c0 17.67 14.33 32 32 32h32c17.67 0 32-14.33
32-32v-32h256v32c0 17.67 14.33 32 32 32h32c17.67 0 32-14.33 32-32v-40.88c19.05-11.09
32-31.5 32-55.12v-48c0-30.53-21.41-55.96-50-62.36zM96 352c-17.67
0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32zm20.55-112l17.2-66.36c2.23-8.16 9.59-13.64 15.06-13.64h214.4c5.47 0 12.83 5.48 14.85
12.86L395.45 240h-278.9zM416 352c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32
32-14.33 32-32 32z"],teeth:[640,512,[],"f62e","M544 0H96C42.98 0 0 42.98 0 96v320c0 53.02
42.98 96 96 96h448c53.02 0 96-42.98 96-96V96c0-53.02-42.98-96-96-96zM160 368c0
26.51-21.49 48-48 48s-48-21.49-48-48v-64c0-8.84 7.16-16 16-16h64c8.84 0 16 7.16 16
16v64zm0-128c0 8.84-7.16 16-16 16H80c-8.84 0-16-7.16-16-16v-64c0-26.51 21.49-48 48-48s48
21.49 48 48v64zm144 120c0 30.93-25.07 56-56 56s-56-25.07-56-56v-56c0-8.84 7.16-16
16-16h80c8.84 0 16 7.16 16 16v56zm0-120c0 8.84-7.16 16-16 16h-80c-8.84
0-16-7.16-16-16v-88c0-30.93 25.07-56 56-56s56 25.07 56 56v88zm144 120c0 30.93-25.07
56-56 56s-56-25.07-56-56v-56c0-8.84 7.16-16 16-16h80c8.84 0 16 7.16 16 16v56zm0-120c0
8.84-7.16 16-16 16h-80c-8.84 0-16-7.16-16-16v-88c0-30.93 25.07-56 56-56s56 25.07 56
56v88zm128 128c0 26.51-21.49 48-48 48s-48-21.49-48-48v-64c0-8.84 7.16-16 16-16h64c8.84 0
16 7.16 16 16v64zm0-128c0 8.84-7.16 16-16 16h-64c-8.84 0-16-7.16-16-16v-64c0-26.51
21.49-48 48-48s48 21.49 48 48v64z"],"teeth-open":[640,512,[],"f62f","M544 0H96C42.98 0 0
42.98 0 96v64c0 35.35 28.66 64 64 64h512c35.34 0 64-28.65
64-64V96c0-53.02-42.98-96-96-96zM160 176c0 8.84-7.16 16-16 16H80c-8.84
0-16-7.16-16-16v-32c0-26.51 21.49-48 48-48s48 21.49 48 48v32zm144 0c0 8.84-7.16 16-16
16h-80c-8.84 0-16-7.16-16-16v-56c0-30.93 25.07-56 56-56s56 25.07 56 56v56zm144 0c0
8.84-7.16 16-16 16h-80c-8.84 0-16-7.16-16-16v-56c0-30.93 25.07-56 56-56s56 25.07 56
56v56zm128 0c0 8.84-7.16 16-16 16h-64c-8.84 0-16-7.16-16-16v-32c0-26.51 21.49-48
48-48s48 21.49 48 48v32zm0 144H64c-35.34 0-64 28.65-64 64v32c0 53.02 42.98 96 96
96h448c53.02 0 96-42.98 96-96v-32c0-35.35-28.66-64-64-64zm-416 80c0 26.51-21.49 48-48
48s-48-21.49-48-48v-32c0-8.84 7.16-16 16-16h64c8.84 0 16 7.16 16 16v32zm144-8c0
30.93-25.07 56-56 56s-56-25.07-56-56v-24c0-8.84 7.16-16 16-16h80c8.84 0 16 7.16 16
16v24zm144 0c0 30.93-25.07 56-56 56s-56-25.07-56-56v-24c0-8.84 7.16-16 16-16h80c8.84 0
16 7.16 16 16v24zm128 8c0 26.51-21.49 48-48 48s-48-21.49-48-48v-32c0-8.84 7.16-16
```

```
16-16h64c8.84 0 16 7.16 16 16v32z"], "temperature-high": [512,512,[], "f769", "M416 0c-52.9"
0-96 43.1-96 96s43.1 96 96 96 96-43.1 96-96-43.1-96-96-96zm0 128c-17.7
0-32-14.3-32-32s14.3-32 32-32 32 14.3 32 32-14.3 32-32 32zm-160-16C256 50.1 205.9 0 144
0S32 50.1 32 112v166.5C12.3 303.2 0 334 0 368c0 79.5 64.5 144 144 144s144-64.5
144-144c0-34-12.3-64.9-32-89.5V112zM144 448c-44.1 0-80-35.9-80-80 0-25.5 12.2-48.9
32-63.8V112c0-26.5 21.5-48 48-48s48 21.5 48 48v192.2c19.8 14.8 32 38.3 32 63.8 0 44.1-35.9
80-80 80zm16-125.1V112c0-8.8-7.2-16-16s-16 7.2-16 16v210.9c-18.6 6.6-32 24.2-32 45.1 0
26.5 21.5 48 48 48s48-21.5
48-48c0-20.9-13.4-38.5-32-45.1z"],"temperature-low":[512,512,[],"f76b","M416 0c-52.9 0-96
43.1-96 96s43.1 96 96 96 96-43.1 96-96-43.1-96-96-96zm0 128c-17.7 0-32-14.3-32-32s14.3-32
32-32 32 14.3 32 32-14.3 32-32 32zm-160-16C256 50.1 205.9 0 144 0S32 50.1 32
112v166.5C12.3 303.2 0 334 0 368c0 79.5 64.5 144 144 144s144-64.5
144-144c0-34-12.3-64.9-32-89.5V112zM144 448c-44.1 0-80-35.9-80-80 0-25.5 12.2-48.9
32-63.8V112c0-26.5 21.5-48 48-48s48 21.5 48 48v192.2c19.8 14.8 32 38.3 32 63.8 0 44.1-35.9
80-80 80zm16-125.1V304c0-8.8-7.2-16-16s-16 7.2-16 16v18.9c-18.6 6.6-32 24.2-32 45.1 0
26.5 21.5 48 48 48s48-21.5 48-48c0-20.9-13.4-38.5-32-45.1z"],tenge:[384,512,[],"f7d7","M372
160H12c-6.6 0-12 5.4-12 12v56c0 6.6 5.4 12 12 12h140v228c0 6.6 5.4 12 12 12h56c6.6 0 12-5.4
12-12V240h140c6.6 0 12-5.4 12-12v-56c0-6.6-5.4-12-12zm0-128H12C5.4 32 0 37.4 0
44v56c0 6.6 5.4 12 12 12h360c6.6 0 12-5.4
12-12V44c0-6.6-5.4-12-12-12z"],terminal:[640,512,[],"f120","M257.981 272.971L63.638
467.314c-9.373 9.373-24.569 9.373-33.941 0L7.029
444.647c-9.357-9.357-9.375-24.522-.04-33.901L161.011 256 6.99
101.255c-9.335-9.379-9.317-24.544.04-33.901l22.667-22.667c9.373-9.373 24.569-9.373
33.941 0L257.981 239.03c9.373 9.372 9.373 24.568 0 33.941zM640
456v-32c0-13.255-10.745-24-24-24H312c-13.255 0-24 10.745-24 24v32c0 13.255 10.745 24 24
24h304c13.255 0 24-10.745 24-24z"],"text-height":[576,512,[],"f034","M304 32H16A16 16 0 0
0 0 48v96a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-32h56v304H80a16 16 0 0 0-16 16v32a16
16 0 0 0 16 16h160a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16h-40V112h56v32a16 16 0 0 0 16
16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zm256 336h-48V144h48c14.31 0 21.33-17.31
11.31-27.31|-80-80a16 16 0 0 0-22.62 0|-80 80C379.36 126 384.36 144 400
144h48v224h-48c-14.31 0-21.32 17.31-11.31 27.31l80 80a16 16 0 0 0 22.62 0l80-80C580.64
386 575.64 368 560 368z"],"text-width":[448,512,[],"f035","M432 32H16A16 16 0 0 0 0
48v80a16 16 0 0 0 16 16h32a16 16 0 0 0 16-16v-16h120v112h-24a16 16 0 0 0-16 16v32a16 16
0 0 0 16 16h128a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16h-24V112h120v16a16 16 0 0 0 16
16h32a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zm-68.69 260.69C354 283.36 336 288.36 336
304v48H112v-48c0-14.31-17.31-21.32-27.31-11.31l-80 80a16 16 0 0 0 0 22.62l80 80C94 484.64
112 479.64 112 464v-48h224v48c0 14.31 17.31 21.33 27.31 11.31l80-80a16 16 0 0 0
0-22.62z"],th:[512,512,[],"f00a","M149.333 56v80c0 13.255-10.745 24-24 24H24c-13.255
```

```
0-24-10.745-24-24V56c0-13.255 10.745-24 24-24h101.333c13.255 0 24 10.745 24
24zm181.334 240v-80c0-13.255-10.745-24-24-24H205.333c-13.255 0-24 10.745-24 24v80c0
13.255 10.745 24 24 24h101.333c13.256 0 24.001-10.745 24.001-24zm32-240v80c0 13.255
10.745 24 24 24H488c13.255 0 24-10.745
24-24V56c0-13.255-10.745-24-24H386.667c-13.255 0-24 10.745-24 24zm-32
80V56c0-13.255-10.745-24-24-24H205.333c-13.255 0-24 10.745-24 24v80c0 13.255 10.745 24
24 24h101.333c13.256 0 24.001-10.745 24.001-24zm-205.334 56H24c-13.255 0-24 10.745-24
24v80c0 13.255 10.745 24 24 24h101.333c13.255 0 24-10.745
24-24v-80c0-13.255-10.745-24-24-24zM0 376v80c0 13.255 10.745 24 24 24h101.333c13.255 0
24-10.745 24-24v-80c0-13.255-10.745-24-24-24H24c-13.255 0-24 10.745-24
24zm386.667-56H488c13.255 0 24-10.745
24-24v-80c0-13.255-10.745-24-24-24H386.667c-13.255 0-24 10.745-24 24v80c0 13.255 10.745
24 24 24zm0 160H488c13.255 0 24-10.745
24-24v-80c0-13.255-10.745-24-24-24H386.667c-13.255 0-24 10.745-24 24v80c0 13.255 10.745
24 24 24zM181.333 376v80c0 13.255 10.745 24 24 24h101.333c13.255 0 24-10.745
24-24v-80c0-13.255-10.745-24-24-24H205.333c-13.255 0-24 10.745-24
24z"],"th-large":[512,512,[],"f009","M296 32h192c13.255 0 24 10.745 24 24v160c0
13.255-10.745 24-24 24H296c-13.255 0-24-10.745-24-24V56c0-13.255 10.745-24 24-24zm-80
0H24C10.745 32 0 42.745 0 56v160c0 13.255 10.745 24 24 24h192c13.255 0 24-10.745
24-24V56c0-13.255-10.745-24-24-24zM0 296v160c0 13.255 10.745 24 24 24h192c13.255 0
24-10.745 24-24V296c0-13.255-10.745-24-24-24H24c-13.255 0-24 10.745-24 24zm296
184h192c13.255 0 24-10.745 24-24V296c0-13.255-10.745-24-24H296c-13.255 0-24
10.745-24 24v160c0 13.255 10.745 24 24 24z"],"th-list":[512,512,[],"f00b","M149.333
216v80c0 13.255-10.745 24-24 24H24c-13.255 0-24-10.745-24-24v-80c0-13.255 10.745-24
24-24h101.333c13.255 0 24 10.745 24 24zM0 376v80c0 13.255 10.745 24 24
24h101.333c13.255 0 24-10.745 24-24v-80c0-13.255-10.745-24-24-24H24c-13.255 0-24
10.745-24 24zM125.333 32H24C10.745 32 0 42.745 0 56v80c0 13.255 10.745 24 24
24h101.333c13.255 0 24-10.745 24-24V56c0-13.255-10.745-24-24zm80 448H488c13.255 0
24-10.745 24-24v-80c0-13.255-10.745-24-24-24H205.333c-13.255 0-24 10.745-24 24v80c0
13.255 10.745 24 24 24zm-24-424v80c0 13.255 10.745 24 24 24H488c13.255 0 24-10.745
24-24V56c0-13.255-10.745-24-24-24H205.333c-13.255 0-24 10.745-24 24zm24
264H488c13.255 0 24-10.745 24-24v-80c0-13.255-10.745-24-24H205.333c-13.255 0-24
10.745-24 24v80c0 13.255 10.745 24 24 24z"],"theater-masks":[640,512,[],"f630","M206.86
245.15c-35.88 10.45-59.95 41.2-57.53 74.1 11.4-12.72 28.81-23.7
49.9-30.92|7.63-43.18zM95.81 295L64.08 115.49c-.29-1.62.28-2.62.24-2.65 57.76-32.06
123.12-49.01 189.01-49.01 1.61 0 3.23.17 4.85.19 13.95-13.47 31.73-22.83 51.59-26
18.89-3.02 38.05-4.55 57.18-5.32-9.99-13.95-24.48-24.23-41.77-27C301.27 1.89 277.24 0
253.32 0 176.66 0 101.02 19.42 33.2 57.06 9.03 70.48-3.92 98.48 1.05 126.58|31.73
```

```
179.51c14.23 80.52 136.33 142.08 204.45 142.08 3.59 0 6.75-.46
10.01-.8-13.52-17.08-28.94-40.48-39.5-67.58-47.61-12.98-106.06-51.62-111.93-84.79zm97.55-
137.46c-.73-4.12-2.23-7.87-4.07-11.4-8.25 8.91-20.67 15.75-35.32 18.32-14.65
2.58-28.67.4-39.48-5.17-.52 3.94-.64 7.98.09 12.1 3.84 21.7 24.58 36.19 46.34 32.37
21.75-3.82 36.28-24.52 32.44-46.22zM606.8
120.9c-88.98-49.38-191.43-67.41-291.98-51.35-27.31 4.36-49.08 26.26-54.04 54.36l-31.73
179.51c-15.39 87.05 95.28 196.27 158.31 207.35 63.03 11.09 204.47-53.79
219.86-140.84|31.73-179.51c4.97-28.11-7.98-56.11-32.15-69.52zm-273.24 96.8c3.84-21.7
24.58-36.19 46.34-32.36 21.76 3.83 36.28 24.52 32.45 46.22-.73 4.12-2.23 7.87-4.07
11.4-8.25-8.91-20.67-15.75-35.32-18.32-14.65-2.58-28.67-.4-39.48
5.17-.53-3.95-.65-7.99.08-12.11zm70.47 198.76c-55.68-9.79-93.52-59.27-89.04-112.9 20.6
25.54 56.21 46.17 99.49 53.78 43.28 7.61 83.82.37 111.93-16.6-14.18 51.94-66.71
85.51-122.38
75.72zm130.3-151.34c-8.25-8.91-20.68-15.75-35.33-18.32-14.65-2.58-28.67-.4-39.48
5.17-.52-3.94-.64-7.98.09-12.1 3.84-21.7 24.58-36.19 46.34-32.37 21.75 3.83 36.28 24.52 32.45
46.22-.73 4.13-2.23 7.88-4.07 11.4z"],thermometer:[512,512,[],"f491","M476.8
20.4c-37.5-30.7-95.5-26.3-131.9 10.2l-45.7 46 50.5 50.5c3.1 3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1
3.1-8.2 3.1-11.3 0l-50.4-50.5-45.1 45.4 50.3 50.4c3.1 3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1 3.1-8.2
3.1-11.3 0L209 167.4l-45.1 45.4L214 263c3.1 3.1 3.1 8.2 0 11.3l-11.3 11.3c-3.1 3.1-8.2 3.1-11.3
Ol-50.1-50.2L96 281.1V382L7 471c-9.4 9.4-9.4 24.6 0 33.9 9.4 9.4 24.6 9.4 33.9
0l89-89h99.9L484 162.6c34.9-34.9
42.2-101.5-7.2-142.2z"],"thermometer-empty":[256,512,[],"f2cb","M192 384c0
35.346-28.654 64-64 64s-64-28.654-64-64c0-35.346 28.654-64 64-64s64 28.654 64
64zm32-84.653c19.912 22.563 32 52.194 32 84.653 0 70.696-57.303 128-128 128-.299
0-.609-.001-.909-.003C56.789 511.509-.357 453.636.002 383.333.166 351.135 12.225 321.755
32 299.347V96c0-53.019 42.981-96 96-96s96 42.981 96 96v203.347zM208
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48580 69.533 80
96v221.498c-12.732 14.428-31.825 32.1-31.999 66.08-.224 43.876 35.563 80.116 79.423
80.42L128 464c44.112 0 80-35.888 80-80z"],"thermometer-full":[256,512,[],"f2c7","M224
96c0-53.019-42.981-96-96-96S32 42.981 32 96v203.347C12.225 321.756.166 351.136.002
383.333c-.359 70.303 56.787 128.176 127.089 128.664.299.002.61.003.909.003 70.698 0
128-57.304 128-128 0-32.459-12.088-62.09-32-84.653V96zm-96
368l-.576-.002c-43.86-.304-79.647-36.544-79.423-80.42.173-33.98 19.266-51.652
31.999-66.08V96c0-26.467 21.533-48 48-48s48 21.533 48 48v221.498c12.63 14.312 32 32.164
32 66.502 0 44.112-35.888 80-80 80zm64-80c0 35.346-28.654 64-64
64s-64-28.654-64-64c0-23.685 12.876-44.349 32-55.417V96c0-17.673 14.327-32 32-32s32
14.327 32 32v232.583c19.124 11.068 32 31.732 32
55.417z"],"thermometer-half":[256,512,[],"f2c9","M192 384c0 35.346-28.654 64-64
```

```
64s-64-28.654-64-64c0-23.685 12.876-44.349 32-55.417V224c0-17.673 14.327-32 32-32s32
14.327 32 32v104.583c19.124 11.068 32 31.732 32 55.417zm32-84.653c19.912 22.563 32
52.194 32 84.653 0 70.696-57.303 128-128 128-.299 0-.609-.001-.909-.003C56.789
511.509-.357 453.636.002 383.333.166 351.135 12.225 321.755 32 299.347V96c0-53.019
42.981-96 96-96s96 42.981 96 96v203.347zM208
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48580 69.533 80
96v221.498c-12.732 14.428-31.825 32.1-31.999 66.08-.224 43.876 35.563 80.116 79.423
80.42L128 464c44.112 0 80-35.888 80-80z"],"thermometer-quarter":[256,512,[],"f2ca","M192
384c0 35.346-28.654 64-64 64s-64-28.654-64-64c0-23.685 12.876-44.349
32-55.417V288c0-17.673 14.327-32 32-32s32 14.327 32 32v40.583c19.124 11.068 32 31.732
32 55.417zm32-84.653c19.912 22.563 32 52.194 32 84.653 0 70.696-57.303 128-128 128-.299
0-.609-.001-.909-.003C56.789 511.509-.357 453.636.002 383.333.166 351.135 12.225 321.755
32 299.347V96c0-53.019 42.981-96 96-96s96 42.981 96 96v203.347zM208
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48580 69.533 80
96v221.498c-12.732 14.428-31.825 32.1-31.999 66.08-.224 43.876 35.563 80.116 79.423
80.42L128 464c44.112 0 80-35.888
80-80z"],"thermometer-three-quarters":[256,512,[],"f2c8","M192 384c0 35.346-28.654 64-64
64-35.346 0-64-28.654-64-64 0-23.685 12.876-44.349 32-55.417V160c0-17.673 14.327-32
32-32s32 14.327 32 32v168.583c19.124 11.068 32 31.732 32 55.417zm32-84.653c19.912
22.563 32 52.194 32 84.653 0 70.696-57.303 128-128 128-.299 0-.609-.001-.909-.003C56.789
511.509-.357 453.636.002 383.333.166 351.135 12.225 321.755 32 299.347V96c0-53.019
42.981-96 96-96s96 42.981 96 96v203.347zM208
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48580 69.533 80
96v221.498c-12.732 14.428-31.825 32.1-31.999 66.08-.224 43.876 35.563 80.116 79.423
80.42L128 464c44.112 0 80-35.888 80-80z"],"thumbs-down":[512,512,[],"f165","M0 56v240c0
13.255 10.745 24 24 24h80c13.255 0 24-10.745
24-24V56c0-13.255-10.745-24-24-24H24C10.745 32 0 42.745 0 56zm40 200c0-13.255
10.745-24 24-24s24 10.745 24 24-10.745 24-24 24-24-10.745-24-24zm272 256c-20.183
0-29.485-39.293-33.931-57.795-5.206-21.666-10.589-44.07-25.393-58.902-32.469-32.524-49.5
03-73.967-89.117-113.111a11.98 11.98 0 0 1-3.558-8.521V59.901c0-6.541 5.243-11.878
11.783-11.998 15.831-.29 36.694-9.079 52.651-16.178C256.189 17.598 295.709.017 343.995
0h2.844c42.777 0 93.363.413 113.774 29.737 8.392 12.057 10.446 27.034 6.148 44.632 16.312
17.053 25.063 48.863 16.382 74.757 17.544 23.432 19.143 56.132 9.308 79.469l.11.11c11.893
11.949 19.523 31.259 19.439 49.197-.156 30.352-26.157 58.098-59.553
58.098H350.723C358.03 364.34 384 388.132 384 430.548 384 504 336 512 312
512z"],"thumbs-up":[512,512,[],"f164","M104 224H24c-13.255 0-24 10.745-24 24v240c0
13.255 10.745 24 24 24h80c13.255 0 24-10.745 24-24V248c0-13.255-10.745-24-24-24zM64
472c-13.255 0-24-10.745-24-24s10.745-24 24-24 24 10.745 24 24-10.745 24-24 24zM384
```

```
81.452c0 42.416-25.97 66.208-33.277 94.548h101.723c33.397 0 59.397 27.746 59.553
58.098.084 17.938-7.546 37.249-19.439 49.197l-.11.11c9.836 23.337 8.237 56.037-9.308
79.469 8.681 25.895-.069 57.704-16.382 74.757 4.298 17.598 2.244 32.575-6.148
44.632C440.202 511.587 389.616 512 346.839
512l-2.845-.001c-48.287-.017-87.806-17.598-119.56-31.725-15.957-7.099-36.821-15.887-52.6
51-16.178-6.54-.12-11.783-5.457-11.783-11.998v-213.77c0-3.2 1.282-6.271 3.558-8.521
39.614-39.144 56.648-80.587 89.117-113.111 14.804-14.832 20.188-37.236
25.393-58.902C282.515 39.293 291.817 0 312 0c24 0 72 8 72
81.452z"],thumbtack:[384,512,[],"f08d","M298.028 214.267L285.793 96H328c13.255 0
24-10.745 24-24V24c0-13.255-10.745-24-24-24H56C42.745 0 32 10.745 32 24v48c0 13.255
10.745 24 24 24h42.207L85.972 214.267C37.465 236.82 0 277.261 0 328c0 13.255 10.745 24
24 24h136v104.007c0 1.242.289 2.467.845 3.578l24 48c2.941 5.882 11.364 5.893 14.311
0|24-48a8.008 8.008 0 0 0 .845-3.578V352h136c13.255 0 24-10.745
24-24-.001-51.183-37.983-91.42-85.973-113.733z"],"ticket-alt":[576,512,[],"f3ff","M128
160h320v192H128V160zm400 96c0 26.51 21.49 48 48 48v96c0 26.51-21.49 48-48
48H48c-26.51 0-48-21.49-48-48v-96c26.51 0 48-21.49 48-48s-21.49-48-48v-96c0-26.51
21.49-48 48-48h480c26.51 0 48 21.49 48 48v96c-26.51 0-48 21.49-48
48zm-48-104c0-13.255-10.745-24-24-24H120c-13.255 0-24 10.745-24 24v208c0 13.255 10.745
24 24 24h336c13.255 0 24-10.745 24-24V152z"],times:[352,512,[],"f00d","M242.72
256|100.07-100.07c12.28-12.28 12.28-32.19
0-44.48l-22.24-22.24c-12.28-12.28-32.19-12.28-44.48 0L176 189.28 75.93
89.21c-12.28-12.28-32.19-12.28-44.48 0L9.21 111.45c-12.28 12.28-12.28 32.19 0 44.48L109.28
256 9.21 356.07c-12.28 12.28-12.28 32.19 0 44.48|22.24 22.24c12.28 12.28 32.2 12.28 44.48
0L176 322.72|100.07 100.07c12.28 12.28 32.2 12.28 44.48 0|22.24-22.24c12.28-12.28
12.28-32.19 0-44.48L242.72 256z"], "times-circle": [512,512,[], "f057", "M256 8C119 8 8 119 8
256s111 248 248 248 248-111 248-248S393 8 256 8zm121.6 313.1c4.7 4.7 4.7 12.3 0 17L338
377.6c-4.7 4.7-12.3 4.7-17 0L256 312l-65.1 65.6c-4.7 4.7-12.3 4.7-17 0L134.4
338c-4.7-4.7-4.7-12.3 0-17l65.6-65-65.6-65.1c-4.7-4.7-4.7-12.3 0-17l39.6-39.6c4.7-4.7 12.3-4.7
17 0l65 65.7 65.1-65.6c4.7-4.7 12.3-4.7 17 0l39.6 39.6c4.7 4.7 4.7 12.3 0 17L312 256l65.6
65.1z"],tint:[352,512,[],"f043","M205.22 22.09c-7.94-28.78-49.44-30.12-58.44 0C100.01
179.85 0 222.72 0 333.91 0 432.35 78.72 512 176 512s176-79.65
176-178.09c0-111.75-99.79-153.34-146.78-311.82zM176 448c-61.75 0-112-50.25-112-112
0-8.84 7.16-16 16-16s16 7.16 16 16c0 44.11 35.89 80 80 80 8.84 0 16 7.16 16 16s-7.16 16-16
16z"],"tint-slash":[640,512,[],"f5c7","M633.82 458.1L494.97 350.78c.52-5.57 1.03-11.16
1.03-16.87 0-111.76-99.79-153.34-146.78-311.82-7.94-28.78-49.44-30.12-58.44 0-15.52
52.34-36.87 91.96-58.49 125.68L45.47 3.37C38.49-2.05 28.43-.8 23.01 6.18L3.37 31.45C-2.05
38.42-.8 48.47 6.18 53.9l588.36 454.73c6.98 5.43 17.03 4.17 22.46-2.81l19.64-25.27c5.41-6.97
4.16-17.02-2.82-22.45zM144 333.91C144 432.35 222.72 512 320 512c44.71 0 85.37-16.96
```

```
116.4-44.7L162.72 255.78c-11.41 23.5-18.72 48.35-18.72
78.13z"],tired:[496,512,[],"f5c8","M248 8C111 8 0 119 0 256s111 248 248 248 248-111
248-248S385 8 248 8zm33.8 189.7l80-48c11.6-6.9 24 7.7 15.4 18L343.6 208l33.6 40.3c8.7
10.4-3.9 24.8-15.4 18I-80-48c-7.7-4.7-7.7-15.9 0-20.6zm-163-30c-8.6-10.3 3.8-24.9 15.4-18I80
48c7.8 4.7 7.8 15.9 0 20.6l-80 48c-11.5 6.8-24-7.6-15.4-18l33.6-40.3-33.6-40.3zM248 288c51.9
0 115.3 43.8 123.2 106.7 1.7 13.6-8 24.6-17.7 20.4-25.9-11.1-64.4-17.4-105.5-17.4s-79.6
6.3-105.5 17.4c-9.8 4.2-19.4-7-17.7-20.4C132.7 331.8 196.1 288 248
288z"],"toggle-off":[576,512,[],"f204","M384 64H192C85.961 64 0 149.961 0 256s85.961 192
192 192h192c106.039 0 192-85.961 192-192S490.039 64 384 64zM64 256c0-70.741
57.249-128 128-128 70.741 0 128 57.249 128 128 0 70.741-57.249 128-128 128-70.741
0-128-57.249-128-128zm320 128h-48.905c65.217-72.858 65.236-183.12 0-256H384c70.741 0
128 57.249 128 128 0 70.74-57.249 128-128 128z"],"toggle-on":[576,512,[],"f205","M384
64H192C86 64 0 150 0 256s86 192 192 192h192c106 0 192-86 192-192S490 64 384 64zm0
320c-70.8 0-128-57.3-128-128 0-70.8 57.3-128 128-128 70.8 0 128 57.3 128 128 0 70.8-57.3
128-128 128z"],toilet:[384,512,[],"f7d8","M368 48c8.8 0 16-7.2
16-16V16c0-8.8-7.2-16-16-16H16C7.2 0 0 7.2 0 16v16c0 8.8 7.2 16 16 16h16v156.7C11.8 214.8
0 226.9 0 240c0 67.2 34.6 126.2 86.8 160.5l-21.4 70.2C59.1 491.2 74.5 512 96 512h192c21.5 0
36.9-20.8 30.6-41.3l-21.4-70.2C349.4 366.2 384 307.2 384
240c0-13.1-11.8-25.2-32-35.3V48h16zM80 72c0-4.4 3.6-8 8-8h48c4.4 0 8 3.6 8 8v16c0 4.4-3.6
8-8 8H88c-4.4 0-8-3.6-8-8V72zm112 200c-77.1 0-139.6-14.3-139.6-32s62.5-32 139.6-32 139.6
14.3 139.6 32-62.5 32-139.6 32z"],"toilet-paper":[576,512,[],"f71e","M128 0C74.98 0 32 85.96
32 192v172.07c0 41.12-9.8 62.77-31.17 126.87C-2.62 501.3 5.09 512 16.01 512h280.92c13.77
0 26-8.81 30.36-21.88 12.83-38.48 24.71-72.4 24.71-126.05V192c0-83.6 23.67-153.52
60.44-192H128zM96 224c-8.84 0-16-7.16-16-16s7.16-16 16 16 7.16 16 16 7.16 16 16-7.16
16zm64 0c-8.84 0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16 16zm64 0c-8.84
0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16 16zm64 0c-8.84
0-16-7.16-16-16s7.16-16 16-16 16 7.16 16 16-7.16 16-16 16zM480 0c-53.02 0-96 85.96-96
192s42.98 192 96 192 96-85.96 96-192S533.02 0 480 0zm0 256c-17.67
0-32-28.65-32-64s14.33-64 32-64 32 28.65 32 64-14.33 64-32
64z"],"toilet-paper-slash":[640,512,[],"e072","M64,192V364.13c0,41.12-9.75,62.75-31.12,126
.87A16,16,0,0,0,48,512H328.86a31.87,31.87,0,0,0,30.38-21.87c9.31-27.83,18-53.35,22.18-85.
55I-316-244.25C64.53,170.66,64,181.19,64,192ZM633.82,458.09I-102-78.81C575.28,360.91,6
08,284.32,608,192,608,86,565,0,512,0s-96,86-96,192c0,42,7,80.4,18.43,112L384,265V192c0-8
3.62,23.63-153.5,60.5-192H160c-23.33,0-44.63,16.83-61.26,44.53L45.46,3.38A16,16,0,0,0,23,
6.19L3.37,31.45A16,16,0,0,0,6.18,53.91L594.54,508.63A16,16,0,0,0,617,505.81l19.64-25.26A1
6,16,0,0,0,633.82,458.09ZM512,256c-17.63,0-32-28.62-32-64s14.37-64,32-64,32,28.63,32,64S
529.62,256,512,256Z"],toolbox:[512,512,[],"f552","M502.63
214.63I-45.25-45.25c-6-6-14.14-9.37-22.63-9.37H384V80c0-26.51-21.49-48-48-48H176c-26.51
```

```
0-48 21.49-48 48v80H77.25c-8.49 0-16.62 3.37-22.63 9.37L9.37 214.63c-6 6-9.37 14.14-9.37
22.63V320h128v-16c0-8.84 7.16-16 16-16h32c8.84 0 16 7.16 16 16v16h128v-16c0-8.84
7.16-16 16-16h32c8.84 0 16 7.16 16 16v16h128v-82.75c0-8.48-3.37-16.62-9.37-22.62zM320
160H192V96h128v64zm64 208c0 8.84-7.16 16-16 16h-32c-8.84
0-16-7.16-16-16v-16H192v16c0 8.84-7.16 16-16 16h-32c-8.84 0-16-7.16-16-16v-16H0v96c0
17.67 14.33 32 32 32h448c17.67 0 32-14.33
32-32v-96H384v16z"],tools:[512,512,[],"f7d9","M501.1 395.7L384
278.6c-23.1-23.1-57.6-27.6-85.4-13.9L192 158.1V96L64 0 0 64l96 128h62.1l106.6 106.6c-13.6
27.8-9.2 62.3 13.9 85.4l117.1 117.1c14.6 14.6 38.2 14.6 52.7 0l52.7-52.7c14.5-14.6 14.5-38.2
0-52.7zM331.7 225c28.3 0 54.9 11 74.9 31l19.4 19.4c15.8-6.9 30.8-16.5 43.8-29.5 37.1-37.1
49.7-89.3 37.9-136.7-2.2-9-13.5-12.1-20.1-5.5|-74.4 74.4-67.9-11.3L334 98.9|74.4-74.4c6.6-6.6
3.4-17.9-5.7-20.2-47.4-11.7-99.6.9-136.6 37.9-28.5 28.5-41.9 66.1-41.2 103.6l82.1 82.1c8.1-1.9
16.5-2.9 24.7-2.9zm-103.9 82I-56.7-56.7L18.7 402.8c-25 25-25 65.5 0 90.5s65.5 25 90.5
0|123.6-123.6c-7.6-19.9-9.9-41.6-5-62.7zM64 472c-13.2 0-24-10.8-24-24 0-13.3 10.7-24
24-24s24 10.7 24 24c0 13.2-10.7 24-24 24z"],tooth:[448,512,[],"f5c9","M443.98
96.25c-11.01-45.22-47.11-82.06-92.01-93.72-32.19-8.36-63 5.1-89.14 24.33-3.25 2.39-6.96
3.73-10.5 5.48|28.32 18.21c7.42 4.77 9.58 14.67 4.8 22.11-4.46 6.95-14.27 9.86-22.11
4.8L162.83 12.84c-20.7-10.85-43.38-16.4-66.81-10.31-44.9 11.67-81 48.5-92.01 93.72-10.13
41.62-.42 80.81 21.5 110.43 23.36 31.57 32.68 68.66 36.29 107.35 4.4 47.16 10.33 94.16 20.94
140.32|7.8 33.95c3.19 13.87 15.49 23.7 29.67 23.7 13.97 0 26.15-9.55
29.54-23.16l34.47-138.42c4.56-18.32 20.96-31.16 39.76-31.16s35.2 12.85 39.76 31.16l34.47
138.42c3.39 13.61 15.57 23.16 29.54 23.16 14.18 0 26.48-9.83
29.67-23.7l7.8-33.95c10.61-46.15 16.53-93.16 20.94-140.32 3.61-38.7 12.93-75.78
36.29-107.35 21.95-29.61 31.66-68.8 21.53-110.43z"],torah:[640,512,[],"f6a0","M320.05
366.48l17.72-29.64h-35.46zm99.21-166H382.4l18.46 30.82zM48 0C21.49 0 0 14.33 0
32v448c0 17.67 21.49 32 48 32s48-14.33 48-32V32C96 14.33 74.51 0 48 0zm172.74
311.5h36.85l-18.46-30.82zm161.71 0h36.86l-18.45-30.8zM128
464h384V48H128zm66.77-278.13a21.22 21.22 0 0 1 18.48-10.71h59.45l29.13-48.71a21.13
21.13 0 0 1 18.22-10.37A20.76 20.76 0 0 1 338 126.29l29.25 48.86h59.52a21.12 21.12 0 0 1
18.1 32L415.63 256 445 305a20.69 20.69 0 0 1 .24 21.12 21.25 21.25 0 0 1-18.48
10.72h-59.47l-29.13 48.7a21.13 21.13 0 0 1-18.16 10.4 20.79 20.79 0 0
1-18-10.22I-29.25-48.88h-59.5a21.11 21.11 0 0 1-18.1-32L224.36 256 195 207a20.7 20.7 0 0
1-.23-21.13zM592 0c-26.51 0-48 14.33-48 32v448c0 17.67 21.49 32 48 32s48-14.33
48-32V32c0-17.67-21.49-32-48-32zM320 145.53l-17.78 29.62h35.46zm-62.45 55h-36.81l18.44
30.8zm29.58 111h65.79L386.09 256l-33.23-55.52h-65.79L253.9
256z"],"torii-gate":[512,512,[],"f6a1","M376.45 32h-240.9A303.17 303.17 0 0 1 0 0v96c0
17.67 14.33 32 32 32h32v64H16c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16 16h48v240c0 8.84
7.16 16 16 16h32c8.84 0 16-7.16 16-16V256h256v240c0 8.84 7.16 16 16h32c8.84 0 16-7.16
```

```
16-16V256h48c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16h-48v-64h32c17.67 0 32-14.33
32-32V0a303.17 303.17 0 0 1-135.55 32zM128 128h96v64h-96v-64zm256
64h-96v-64h96v64z"],tractor:[640,512,[],"f722","M528 336c-48.6 0-88 39.4-88 88s39.4 88 88
88 88-39.4 88-88-39.4-88-88zm0 112c-13.23 0-24-10.77-24-24s10.77-24 24-24 24 10.77 24
24-10.77 24-24 24zm80-288h-64v-40.2c0-14.12 4.7-27.76 13.15-38.84 4.42-5.8
3.55-14.06-1.32-19.49L534.2 37.3c-6.66-7.45-18.32-6.92-24.7.78C490.58 60.9 480 89.81 480
119.8V160H377.67L321.58 29.14A47.914 47.914 0 0 0 277.45 0H144c-26.47 0-48 21.53-48
48v146.52c-8.63-6.73-20.96-6.46-28.89 1.47L36 227.1c-8.59 8.59-8.59 22.52 0 31.11l5.06
5.06c-4.99 9.26-8.96 18.82-11.91 28.72H22c-12.15 0-22 9.85-22 22v44c0 12.15 9.85 22 22
22h7.14c2.96 9.91 6.92 19.46 11.91 28.73l-5.06 5.06c-8.59 8.59-8.59 22.52 0 31.11L67.1
476c8.59 8.59 22.52 8.59 31.11 0l5.06-5.06c9.26 4.99 18.82 8.96 28.72 11.91V490c0 12.15
9.85 22 22 22h44c12.15 0 22-9.85 22-22v-7.14c9.9-2.95 19.46-6.92 28.72-11.91l5.06 5.06c8.59
8.59 22.52 8.59 31.11 0|31.11-31.11c8.59-8.59 8.59-22.52 0-31.11|-5.06-5.06c4.99-9.26
8.96-18.82 11.91-28.72H330c12.15 0 22-9.85 22-22v-6h80.54c21.91-28.99 56.32-48 95.46-48
18.64 0 36.07 4.61 51.8 12.2|50.82-50.82c6-6 9.37-14.14
9.37-22.63V192c.01-17.67-14.32-32-31.99-32zM176 416c-44.18 0-80-35.82-80-80s35.82-80
80-80 80 35.82 80 80-35.82 80-80 80zm22-256h-38V64h106.89l41.15
96H198z"],trademark:[640,512,[],"f25c","M260.6 96H12c-6.6 0-12 5.4-12 12v43.1c0 6.6 5.4 12
12 12h85.1V404c0 6.6 5.4 12 12 12h54.3c6.6 0 12-5.4 12-12V163.1h85.1c6.6 0 12-5.4
12-12V108c.1-6.6-5.3-12-11.9-12zM640 403l-24-296c-.5-6.2-5.7-11-12-11h-65.4c-5.1 0-9.7
3.3-11.3 8.1l-43.8 127.1c-7.2 20.6-16.1 52.8-16.1
52.8h-.9s-8.9-32.2-16.1-52.8l-43.8-127.1c-1.7-4.8-6.2-8.1-11.3-8.1h-65.4c-6.2 0-11.4 4.8-12
11I-24.4 296c-.6 7 4.9 13 12 13H360c6.3 0 11.5-4.9 12-11.2I9.1-132.9c1.8-24.2 0-53.7
0-53.7h.9s10.7 33.6 17.9 53.7l30.7 84.7c1.7 4.7 6.2 7.9 11.3 7.9h50.3c5.1 0 9.6-3.2
11.3-7.9|30.7-84.7c7.2-20.1 17.9-53.7 17.9-53.7h.9s-1.8 29.5 0 53.7|9.1 132.9c.4 6.3 5.7 11.2
12 11.2H628c7 0 12.5-6 12-13z"],"traffic-light":[384,512,[],"f637","M384
192h-64v-37.88c37.2-13.22 64-48.38 64-90.12h-64V32c0-17.67-14.33-32-32-32H96C78.33 0 64
14.33 64 32v32H0c0 41.74 26.8 76.9 64 90.12V192H0c0 41.74 26.8 76.9 64 90.12V320H0c0
42.84 28.25 78.69 66.99 91.05C79.42 468.72 130.6 512 192 512s112.58-43.28
125.01-100.95C355.75 398.69 384 362.84 384 320h-64v-37.88c37.2-13.22 64-48.38
64-90.12zM192 416c-26.51 0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48
48zm0-128c-26.51 0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48
48zm0-128c-26.51 0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48
48z"],trailer:[640,512,[],"e041","M624,320H544V80a16,16,0,0,0-16-16H16A16,16,0,0,0,0,80V
368a16,16,0,0,0,16,16H65.61c7.83-54.21,54-96,110.39-96s102.56,41.79,110.39,96H624a16,16
,0,0,0,16-16V336A16,16,0,0,0,624,320ZM96,243.68a176.29,176.29,0,0,0-32,20.71V136a8,8,0,
0,1,8-8H88a8,8,0,0,1,8,8Zm96-18.54c-5.31-.49-10.57-1.14-16-1.14s-10.69.65-16,1.14V136a8,8,
0,0,1,8-8h16a8,8,0,0,1,8,8Zm96,39.25a176.29,176.29,0,0,0-32-20.71V136a8,8,0,0,1,8-8h16a8,
```

```
8,0,0,1,8,8ZM384,320H352V136a8,8,0,0,1,8-8h16a8,8,0,0,1,8,8Zm96,0H448V136a8,8,0,0,1,8-8
h16a8,8,0,0,1,8,8Zm-304,0a80,80,0,1,0,80,80A80,80,0,0,0,176,320Zm0,112a32,32,0,1,1,32-32
A32,32,0,0,1,176,432Z"],train:[448,512,[],"f238","M448 96v256c0 51.815-61.624 96-130.022
96162.98 49.721C386.905 502.417 383.562 512 376 512H72c-7.578
0-10.892-9.594-4.957-14.279L130.022 448C61.82 448 0 403.954 0 352V96C0 42.981 64 0 128
0h192c65 0 128 42.981 128 96zm-48 136V120c0-13.255-10.745-24-24-24H72c-13.255 0-24
10.745-24 24v112c0 13.255 10.745 24 24 24h304c13.255 0 24-10.745 24-24zm-176 64c-30.928
0-56 25.072-56 56s25.072 56 56 56 56-25.072
56-56-25.072-56-56-56z"],tram:[512,512,[],"f7da","M288 64c17.7 0 32-14.3 32-32S305.7 0
288 0s-32 14.3-32 32 14.3 32 32 32zm223.5-12.1c-2.3-8.6-11-13.6-19.6-11.3l-480 128c-8.5
2.3-13.6 11-11.3 19.6C2.5 195.3 8.9 200 16 200c1.4 0 2.8-.2 4.1-.5L240 140.8V224H64c-17.7
0-32 14.3-32 32v224c0 17.7 14.3 32 32 32h384c17.7 0 32-14.3
32-32V256c0-17.7-14.3-32-32-32H272v-91.7l228.1-60.8c8.6-2.3 13.6-11.1 11.4-19.6zM176
384H80v-96h96v96zm160-96h96v96h-96v-96zm-32 0v96h-96v-96h96zM192 96c17.7 0 32-14.3
32-32s-14.3-32-32-32-32 14.3-32 32 14.3 32 32 32z"],transgender:[384,512,[],"f224","M372
0h-79c-10.7 0-16 12.9-8.5 20.5|16.9 16.9-80.7 80.7C198.5 104.1 172.2 96 144 96 64.5 96 0
160.5 0 240c0 68.5 47.9 125.9 112 140.4V408H76c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12
12h36v28c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12v-28h36c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-36v-27.6c64.1-14.6 112-71.9 112-140.4
0-28.2-8.1-54.5-22.1-76.7|80.7-80.7 16.9 16.9c7.6 7.6 20.5 2.2
20.5-8.5V12c0-6.6-5.4-12-12-12zM144 320c-44.1 0-80-35.9-80-80s35.9-80 80-80 80 35.9 80
80-35.9 80-80 80z"],"transgender-alt":[480,512,[],"f225","M468 0h-79c-10.7 0-16 12.9-8.5
20.5|16.9 16.9-80.7 80.7C294.5 104.1 268.2 96 240 96c-28.2 0-54.5 8.1-76.7 22.1|-16.5-16.5
19.8-19.8c4.7-4.7 4.7-12.3 0-17|-28.3-28.3c-4.7-4.7-12.3-4.7-17 0|-19.8 19.8-19-19
16.9-16.9C107.1 12.9 101.7 0 91 0H12C5.4 0 0 5.4 0 12v79c0 10.7 12.9 16 20.5 8.5l16.9-16.9 19
19-19.8 19.8c-4.7 4.7-4.7 12.3 0 17l28.3 28.3c4.7 4.7 12.3 4.7 17 0l19.8-19.8 16.5 16.5C104.1
185.5 96 211.8 96 240c0 68.5 47.9 125.9 112 140.4V408h-36c-6.6 0-12 5.4-12 12v40c0 6.6 5.4
12 12 12h36v28c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12v-28h36c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-36v-27.6c64.1-14.6 112-71.9 112-140.4
0-28.2-8.1-54.5-22.1-76.7|80.7-80.7 16.9 16.9c7.6 7.6 20.5 2.2
20.5-8.5V12c0-6.6-5.4-12-12-12zM240 320c-44.1 0-80-35.9-80-80s35.9-80 80-80 80 35.9 80
80-35.9 80-80 80z"],trash:[448,512,[],"f1f8","M432 32H312I-9.4-18.7A24 24 0 0 0 281.1
0H166.8a23.72 23.72 0 0 0-21.4 13.3L136 32H16A16 16 0 0 0 0 48v32a16 16 0 0 0 16
16h416a16 16 0 0 0 16-16V48a16 16 0 0 0-16-16zM53.2 467a48 48 0 0 0 47.9 45h245.8a48 48
0 0 0 47.9-45L416 128H32z"],"trash-alt":[448,512,[],"f2ed","M32 464a48 48 0 0 0 48
48h288a48 48 0 0 0 48-48V128H32zm272-256a16 16 0 0 1 32 0v224a16 16 0 0 1-32 0zm-96
0a16 16 0 0 1 32 0v224a16 16 0 0 1-32 0zm-96 0a16 16 0 0 1 32 0v224a16 16 0 0 1-32 0zM432
32H312I-9.4-18.7A24 24 0 0 0 281.1 0H166.8a23.72 23.72 0 0 0-21.4 13.3L136 32H16A16 16 0
```

```
0 0 0 48v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"], "trash-restore": [448,512,[], "f829", "M53.2 467a48 48 0 0 0 47.9 45h245.8a48 48 0
0 0 47.9-45L416 128H32zm70.11-175.8l89.38-94.26a15.41 15.41 0 0 1 22.62 0l89.38
94.26c10.08 10.62 2.94 28.8-11.32 28.8H256v112a16 16 0 0 1-16 16h-32a16 16 0 0
1-16-16V320h-57.37c-14.26 0-21.4-18.18-11.32-28.8zM432 32H312l-9.4-18.7A24 24 0 0 0
281.1 0H166.8a23.72 23.72 0 0 0-21.4 13.3L136 32H16A16 16 0 0 0 0 48v32a16 16 0 0 0 16
16h416a16 16 0 0 0 16-16V48a16 16 0 0
0-16-16z"],"trash-restore-alt":[448,512,[],"f82a","M32 464a48 48 0 0 0 48 48h288a48 48 0 0 0
48-48V128H32zm91.31-172.8l89.38-94.26a15.41 15.41 0 0 1 22.62 0l89.38 94.26c10.08 10.62
2.94 28.8-11.32 28.8H256v112a16 16 0 0 1-16 16h-32a16 16 0 0 1-16-16V320h-57.37c-14.26
0-21.4-18.18-11.32-28.8zM432 32H312I-9.4-18.7A24 24 0 0 0 281.1 0H166.8a23.72 23.72 0 0
0-21.4 13.3L136 32H16A16 16 0 0 0 0 48v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16V48a16
16 0 0 0-16-16z"],tree:[384,512,[],"f1bb","M378.31 378.49L298.42 288h30.63c9.01 0 16.98-5
20.78-13.06 3.8-8.04 2.55-17.26-3.28-24.05L268.42 160h28.89c9.1 0 17.3-5.35 20.86-13.61
3.52-8.13 1.86-17.59-4.24-24.08L203.66 4.83c-6.03-6.45-17.28-6.45-23.32 0L70.06 122.31c-6.1
6.49-7.75 15.95-4.24 24.08C69.38 154.65 77.59 160 86.69 160h28.89l-78.14 90.91c-5.81
6.78-7.06 15.99-3.27 24.04C37.97 283 45.93 288 54.95 288h30.63L5.69 378.49c-6 6.79-7.36
16.09-3.56 24.26 3.75 8.05 12 13.25 21.01 13.25H160v24.45I-30.29 48.4c-5.32 10.64 2.42
23.16 14.31 23.16h95.96c11.89 0 19.63-12.52 14.31-23.16L224 440.45V416h136.86c9.01 0
17.26-5.2 21.01-13.25 3.8-8.17 2.44-17.47-3.56-24.26z"],trophy:[576,512,[],"f091","M552
64H448V24c0-13.3-10.7-24-24-24H152c-13.3 0-24 10.7-24 24v40H24C10.7 64 0 74.7 0 88v56c0
35.7 22.5 72.4 61.9 100.7 31.5 22.7 69.8 37.1 110 41.7C203.3 338.5 240 360 240
360v72h-48c-35.3 0-64 20.7-64 56v12c0 6.6 5.4 12 12 12h296c6.6 0 12-5.4
12-12v-12c0-35.3-28.7-56-64-56h-48v-72s36.7-21.5 68.1-73.6c40.3-4.6 78.6-19 110-41.7
39.3-28.3 61.9-65 61.9-100.7V88c0-13.3-10.7-24-24-24zM99.3 192.8C74.9 175.2 64 155.6 64
144v-16h64.2c1 32.6 5.8 61.2 12.8 86.2-15.1-5.2-29.2-12.4-41.7-21.4zM512 144c0 16.1-17.7
36.1-35.3 48.8-12.5 9-26.7 16.2-41.8 21.4 7-25 11.8-53.6
12.8-86.2H512v16z"],truck:[640,512,[],"f0d1","M624
352h-16V243.9c0-12.7-5.1-24.9-14.1-33.9L494
110.1c-9-9-21.2-14.1-33.9-14.1H416V48c0-26.5-21.5-48-48-48H48C21.5 0 0 21.5 0 48v320c0
26.5 21.5 48 48 48h16c0 53 43 96 96 96s96-43 96-96h128c0 53 43 96 96 96s96-43
96-96h48c8.8 0 16-7.2 16-16v-32c0-8.8-7.2-16-16-16zM160 464c-26.5 0-48-21.5-48-48s21.5-48
48-48 48 21.5 48 48-21.5 48-48 48zm320 0c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48
48-21.5 48-48 48zm80-208H416V144h44.1l99.9
99.9V256z"],"truck-loading":[640,512,[],"f4de","M50.2 375.6c2.3 8.5 11.1 13.6 19.6
11.3|216.4-58c8.5-2.3 13.6-11.1 11.3-19.6|-49.7-185.5c-2.3-8.5-11.1-13.6-19.6-11.3L151
133.3|24.8 92.7-61.8 16.5-24.8-92.7-77.3 20.7C3.4 172.8-1.7 181.6.6 190.1|49.6 185.5zM384
0c-17.7 0-32 14.3-32 32v323.6L5.9 450c-4.3 1.2-6.8 5.6-5.6 9.8l12.6 46.3c1.2 4.3 5.6 6.8 9.8
```

```
5.6l393.7-107.4C418.8 464.1 467.6 512 528 512c61.9 0 112-50.1 112-112V0H384zm144
448c-26.5 0-48-21.5-48-48s21.5-48 48-48 48 21.5 48 48-21.5 48-48
48z"],"truck-monster":[640,512,[],"f63b","M624
224h-16v-64c0-17.67-14.33-32-32-32h-73.6L419.22 24.02A64.025 64.025 0 0 0 369.24
0H256c-17.67 0-32 14.33-32 32v96H48c-8.84 0-16 7.16-16 16v80H16c-8.84 0-16 7.16-16
16v32c0 8.84 7.16 16 16 16h16.72c29.21-38.65 75.1-64 127.28-64s98.07 25.35 127.28
64h65.45c29.21-38.65 75.1-64 127.28-64s98.07 25.35 127.28 64H624c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zm-336-96V64h81.24l51.2 64H288zm304
224h-5.2c-2.2-7.33-5.07-14.28-8.65-20.89l3.67-3.67c6.25-6.25 6.25-16.38
0-22.63l-22.63-22.63c-6.25-6.25-16.38-6.25-22.63 0l-3.67 3.67A110.85 110.85 0 0 0 512
277.2V272c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16 16v5.2c-7.33 2.2-14.28 5.07-20.89
8.65I-3.67-3.67c-6.25-6.25-16.38-6.25-22.63 0I-22.63 22.63c-6.25 6.25-6.25 16.38 0 22.63I3.67
3.67A110.85 110.85 0 0 0 373.2 352H368c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h5.2c2.2 7.33 5.07 14.28 8.65 20.89l-3.67 3.67c-6.25 6.25-6.25 16.38 0 22.63l22.63
22.63c6.25 6.25 16.38 6.25 22.63 0l3.67-3.67c6.61 3.57 13.57 6.45 20.9 8.65v5.2c0 8.84 7.16
16 16 16h32c8.84 0 16-7.16 16-16v-5.2c7.33-2.2 14.28-5.07 20.9-8.65l3.67 3.67c6.25 6.25
16.38 6.25 22.63 0|22.63-22.63c6.25-6.25 6.25-16.38 0-22.63|-3.67-3.67a110.85 110.85 0 0 0
8.65-20.89h5.2c8.84 0 16-7.16 16-16v-32c-.02-8.84-7.18-16-16.02-16zm-112 80c-26.51
0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48
48zm-208-80h-5.2c-2.2-7.33-5.07-14.28-8.65-20.89l3.67-3.67c6.25-6.25 6.25-16.38
0-22.63l-22.63-22.63c-6.25-6.25-16.38-6.25-22.63 0l-3.67 3.67A110.85 110.85 0 0 0 192
277.2V272c0-8.84-7.16-16-16-16h-32c-8.84 0-16 7.16-16 16v5.2c-7.33 2.2-14.28 5.07-20.89
8.65I-3.67c-6.25-6.25-16.38-6.25-22.63 0L58.18 304.8c-6.25 6.25-6.25 16.38 0 22.63I3.67
3.67a110.85 110.85 0 0 0-8.65 20.89H48c-8.84 0-16 7.16-16 16v32c0 8.84 7.16 16 16
16h5.2c2.2 7.33 5.07 14.28 8.65 20.89l-3.67 3.67c-6.25 6.25-6.25 16.38 0 22.63l22.63
22.63c6.25 6.25 16.38 6.25 22.63 0l3.67-3.67c6.61 3.57 13.57 6.45 20.9 8.65v5.2c0 8.84 7.16
16 16 16h32c8.84 0 16-7.16 16-16v-5.2c7.33-2.2 14.28-5.07 20.9-8.65l3.67 3.67c6.25 6.25
16.38 6.25 22.63 0l22.63-22.63c6.25-6.25 6.25-16.38 0-22.63l-3.67-3.67a110.85 110.85 0 0 0
8.65-20.89h5.2c8.84 0 16-7.16 16-16v-32C288 359.16 280.84 352 272 352zm-112 80c-26.51
0-48-21.49-48-48s21.49-48 48-48 48 21.49 48 48-21.49 48-48
48z"],"truck-moving":[640,512,[],"f4df","M621.3
237.3I-58.5-58.5c-12-12-28.3-18.7-45.3-18.7H480V64c0-17.7-14.3-32-32-32H32C14.3 32 0 46.3
0 64v336c0 44.2 35.8 80 80 80 26.3 0 49.4-12.9 64-32.4 14.6 19.6 37.7 32.4 64 32.4 44.2 0
80-35.8 80-80 0-5.5-.6-10.8-1.6-16h163.2c-1.1 5.2-1.6 10.5-1.6 16 0 44.2 35.8 80 80 80s80-35.8
80-80c0-5.5-.6-10.8-1.6-16H624c8.8 0 16-7.2 16-16v-85.5c0-17-6.7-33.2-18.7-45.2zM80
432c-17.6 0-32-14.4-32-32s14.4-32 32-32 32 14.4 32 32-14.4 32-32 32zm128 0c-17.6
0-32-14.4-32-32s14.4-32 32-32 32 14.4 32 32-14.4 32-32 32zm272-224h37.5c4.3 0 8.3 1.7 11.3
4.7l43.3 43.3H480v-48zm48 224c-17.6 0-32-14.4-32-32s14.4-32 32-32 32 14.4 32 32-14.4 32-32
```

```
32z"],"truck-pickup":[640,512,[],"f63c","M624
288h-16v-64c0-17.67-14.33-32-32-32h-48L419.22 56.02A64.025 64.025 0 0 0 369.24
32H256c-17.67 0-32 14.33-32 32v128H64c-17.67 0-32 14.33-32 32v64H16c-8.84 0-16 7.16-16
16v32c0 8.84 7.16 16 16 16h49.61c-.76 5.27-1.61 10.52-1.61 16 0 61.86 50.14 112 112
112s112-50.14 112-112c0-5.48-.85-10.73-1.61-16h67.23c-.76 5.27-1.61 10.52-1.61 16 0 61.86
50.14 112 112 112s112-50.14 112-112c0-5.48-.85-10.73-1.61-16H624c8.84 0 16-7.16
16-16v-32c0-8.84-7.16-16-16-16zM288 96h81.24l76.8 96H288V96zM176 416c-26.47
0-48-21.53-48-48s21.53-48 48-48 48 21.53 48 48-21.53 48-48 48zm288 0c-26.47
0-48-21.53-48-48s21.53-48 48-48 48 21.53 48 48-21.53 48-48
48z"],tshirt:[640,512,[],"f553","M631.2 96.5L436.5 0C416.4 27.8 371.9 47.2 320 47.2S223.6
27.8 203.5 0L8.8 96.5c-7.9 4-11.1 13.6-7.2 21.5l57.2 114.5c4 7.9 13.6 11.1 21.5
7.2l56.6-27.7c10.6-5.2 23 2.5 23 14.4V480c0 17.7 14.3 32 32 32h256c17.7 0 32-14.3
32-32V226.3c0-11.8 12.4-19.6 23-14.4|56.6 27.7c7.9 4 17.5.8 21.5-7.2L638.3
118c4-7.9.8-17.6-7.1-21.5z"],tty:[512,512,[],"f1e4","M5.37 103.822c138.532-138.532
362.936-138.326 501.262 0 6.078 6.078 7.074 15.496 2.583 22.681I-43.214 69.138a18.332
18.332 0 0 1-22.356 7.305l-86.422-34.569a18.335 18.335 0 0 1-11.434-18.846L351.741
90c-62.145-22.454-130.636-21.986-191.483 0l5.953 59.532a18.331 18.331 0 0 1-11.434
18.846|-86.423 34.568a18.334 18.334 0 0 1-22.356-7.305L2.787 126.502a18.333 18.333 0 0 1
2.583-22.68zM96 308v-40c0-6.627-5.373-12-12-12H44c-6.627 0-12 5.373-12 12v40c0 6.627
5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12-12h-40c-6.627
0-12 5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm-336 96v-40c0-6.627-5.373-12-12-12H92c-6.627 0-12
5.373-12 12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm96
0v-40c0-6.627-5.373-12-12-12h-40c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h40c6.627 0 12-5.373 12-12zM96 500v-40c0-6.627-5.373-12-12-12H44c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12zm288
0v-40c0-6.627-5.373-12-12-12H140c-6.627 0-12 5.373-12 12v40c0 6.627 5.373 12 12
12h232c6.627 0 12-5.373 12-12zm96 0v-40c0-6.627-5.373-12-12h-40c-6.627 0-12 5.373-12
12v40c0 6.627 5.373 12 12 12h40c6.627 0 12-5.373 12-12z"],tv:[640,512,[],"f26c","M592
0H48A48 48 0 0 0 0 48v320a48 48 0 0 0 48 48h240v32H112a16 16 0 0 0-16 16v32a16 16 0 0 0
16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0 0-16-16H352v-32h240a48 48 0 0 0 48-48V48a48
```

```
48 0 0 0-48-48zm-16 352H64V64h512z"],umbrella:[576,512,[],"f0e9","M575.7 280.8C547.1
144.5 437.3 62.6 320 49.9V32c0-17.7-14.3-32-32s-32 14.3-32 32v17.9C138.3 62.6 29.5
144.5.3 280.8c-2.2 10.1 8.5 21.3 18.7 11.4 52-55 107.7-52.4 158.6 37 5.3 9.5 14.9 8.6 19.7 0
20.2-35.4 44.9-73.2 90.7-73.2 58.5 0 88.2 68.8 90.7 73.2 4.8 8.6 14.4 9.5 19.7 0 51-89.5
107.1-91.4 158.6-37 10.3 10 20.9-1.3 18.7-11.4zM256 301.7V432c0 8.8-7.2 16-16 16-7.8
0-13.2-5.3-15.1-10.7-5.9-16.7-24.1-25.4-40.8-19.5-16.7 5.9-25.4 24.2-19.5 40.8 11.2 31.9 41.6
53.3 75.4 53.3 44.1 0 80-35.9 80-80V301.6c-9.1-7.9-19.8-13.6-32-13.6-12.3.1-22.4 4.8-32
13.7z"],"umbrella-beach":[640,512,[],"f5ca","M115.38 136.9l102.11 37.18c35.19-81.54
86.21-144.29 139-173.7-95.88-4.89-188.78 36.96-248.53 111.8-6.69 8.4-2.66 21.05 7.42
24.72zm132.25 48.16l238.48 86.83c35.76-121.38
18.7-231.66-42.63-253.98-7.4-2.7-15.13-4-23.09-4-58.02.01-128.27 69.17-172.76
171.15zM521.48 60.5c6.22 16.3 10.83 34.6 13.2 55.19 5.74 49.89-1.42 108.23-18.95
166.98|102.62 37.36c10.09 3.67 21.31-3.43 21.57-14.17
2.32-95.69-41.91-187.44-118.44-245.36zM560 447.98H321.06L386 269.5I-60.14-21.9-72.9
200.37H16c-8.84 0-16 7.16-16 16.01v32.01C0 504.83 7.16 512 16 512h544c8.84 0 16-7.17
16-16.01v-32.01c0-8.84-7.16-16-16-16z"],underline:[448,512,[],"f0cd","M32 64h32v160c0
88.22 71.78 160 160 160s160-71.78 160-160V64h32a16 16 0 0 0 16-16V16a16 16 0 0
0-16-16H272a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h32v160a80 80 0 0 1-160 0V64h32a16 16
0 0 0 16-16V16a16 16 0 0 0-16-16H32a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16zm400
384H16a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h416a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16z"],undo:[512,512,[],"f0e2","M212.333 224.333H12c-6.627 0-12-5.373-12-12V12C0
5.373 5.373 0 12 0h48c6.627 0 12 5.373 12 12v78.112C117.773 39.279 184.26 7.47 258.175
8.007c136.906.994 246.448 111.623 246.157 248.532C504.041 393.258 393.12 504 256.333
504c-64.089
0-122.496-24.313-166.51-64.215-5.099-4.622-5.334-12.554-.467-17.42|33.967-33.967c4.474-4.
474 11.662-4.717 16.401-.525C170.76 415.336 211.58 432 256.333 432c97.268 0 176-78.716
176-176 0-97.267-78.716-176-176-176-58.496 0-110.28 28.476-142.274 72.333h98.274c6.627
0 12 5.373 12 12v48c0 6.627-5.373 12-12 12z"],"undo-alt":[512,512,[],"f2ea","M255.545
8c-66.269.119-126.438 26.233-170.86 68.685L48.971 40.971C33.851 25.851 8 36.559 8
57.941V192c0 13.255 10.745 24 24 24h134.059c21.382 0 32.09-25.851
16.971-40.971I-41.75-41.75c30.864-28.899 70.801-44.907 113.23-45.273 92.398-.798 170.283
73.977 169.484 169.442C423.236 348.009 349.816 424 256 424c-41.127
0-79.997-14.678-110.63-41.556-4.743-4.161-11.906-3.908-16.368.553L89.34 422.659c-4.872
4.872-4.631 12.815.482 17.433C133.798 479.813 192.074 504 256 504c136.966 0
247.999-111.033 248-247.998C504.001 119.193 392.354 7.755 255.545
8z"],"universal-access":[512,512,[],"f29a","M256 48c114.953 0 208 93.029 208 208 0
114.953-93.029 208-208 208-114.953 0-208-93.029-208-208 0-114.953 93.029-208
208-208m0-40C119.033 8 8 119.033 8 256s111.033 248 248 248 248-111.033 248-248S392.967
```

```
8 256 8zm0 56C149.961 64 64 149.961 64 256s85.961 192 192 192 192-85.961
192-192$362.039 64 256 64zm0 44c19.882 0 36 16.118 36 36s-16.118 36-36
36-36-16.118-36-36 16.118-36 36-36zm117.741 98.023c-28.712 6.779-55.511 12.748-82.14
15.807.851 101.023 12.306 123.052 25.037 155.621 3.617 9.26-.957 19.698-10.217
23.315-9.261
3.617-19.699-.957-23.316-10.217-8.705-22.308-17.086-40.636-22.261-78.549h-9.686c-5.167
37.851-13.534 56.208-22.262 78.549-3.615 9.255-14.05 13.836-23.315
10.217-9.26-3.617-13.834-14.056-10.217-23.315 12.713-32.541 24.185-54.541
25.037-155.621-26.629-3.058-53.428-9.027-82.141-15.807-8.6-2.031-13.926-10.648-11.895-19
.249s10.647-13.926 19.249-11.895c96.686 22.829 124.283 22.783 220.775 0 8.599-2.03 17.218
3.294 19.249 11.895 2.029 8.601-3.297 17.219-11.897
19.249z"],university:[512,512,[],"f19c","M496 128v16a8 8 0 0 1-8 8h-24v12c0 6.627-5.373
12-12 12H60c-6.627 0-12-5.373-12-12v-12H24a8 8 0 0 1-8-8v-16a8 8 0 0 1
4.941-7.392|232-88a7.996 7.996 0 0 1 6.118 0|232 88A8 8 0 0 1 496 128zm-24 304H40c-13.255
0-24 10.745-24 24v16a8 8 0 0 0 8 8h464a8 8 0 0 0 8-8v-16c0-13.255-10.745-24-24zM96
192v192H60c-6.627 0-12 5.373-12
12v20h416v-20c0-6.627-5.373-12-12-12h-36V192h-64v192h-64V192h-64v192h-64V192H96z"
unlink:[512,512,[],"f127","M304.083 405.907c4.686 4.686 4.686 12.284 0 16.971l-44.674,
44.674c-59.263 59.262-155.693 59.266-214.961 0-59.264-59.265-59.264-155.696
0-214.96|44.675-44.675c4.686-4.686 12.284-4.686 16.971 0|39.598 39.598c4.686 4.686 4.686
12.284 0 16.971I-44.675 44.674c-28.072 28.073-28.072 73.75 0 101.823 28.072 28.072 73.75
28.073 101.824 0|44.674-44.674c4.686-4.686 12.284-4.686 16.971 0|39.597
39.598zm-56.568-260.216c4.686 4.686 12.284 4.686 16.971 0l44.674-44.674c28.072-28.075
73.75-28.073 101.824 0 28.072 28.073 28.072 73.75 0 101.823|-44.675 44.674c-4.686
4.686-4.686 12.284 0 16.971|39.598 39.598c4.686 4.686 12.284 4.686 16.971
0144.675-44.675c59.265-59.265 59.265-155.695
0-214.96-59.266-59.264-155.695-59.264-214.961 0l-44.674 44.674c-4.686 4.686-4.686 12.284
0 16.971|39.597 39.598zm234.828 359.28|22.627-22.627c9.373-9.373 9.373-24.569
0-33.941L63.598 7.029c-9.373-9.373-24.569-9.373-33.941 0L7.029 29.657c-9.373 9.373-9.373
24.569 0 33.941|441.373 441.373c9.373 9.372 24.569 9.372 33.941
0z"],unlock:[448,512,[],"f09c","M400 256H152V152.9c0-39.6 31.7-72.5 71.3-72.9 40-.4 72.7
32.1 72.7 72v16c0 13.3 10.7 24 24 24h32c13.3 0 24-10.7 24-24v-16C376 68 307.5-.3 223.5 0
139.5.3 72 69.5 72 153.5V256H48c-26.5 0-48 21.5-48 48v160c0 26.5 21.5 48 48 48h352c26.5 0
48-21.5 48-48V304c0-26.5-21.5-48-48-48z"],"unlock-alt":[448,512,[],"f13e","M400
256H152V152.9c0-39.6 31.7-72.5 71.3-72.9 40-.4 72.7 32.1 72.7 72v16c0 13.3 10.7 24 24
24h32c13.3 0 24-10.7 24-24v-16C376 68 307.5-.3 223.5 0 139.5.3 72 69.5 72
153.5V256H48c-26.5 0-48 21.5-48 48v160c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48V304c0-26.5-21.5-48-48-48zM264 408c0 22.1-17.9 40-40 40s-40-17.9-40-40v-48c0-22.1
```

```
17.9-40 40-40s40 17.9 40 40v48z"],upload:[512,512,[],"f093","M296 384h-80c-13.3
0-24-10.7-24-24V192h-87.7c-17.8 0-26.7-21.5-14.1-34.1L242.3 5.7c7.5-7.5 19.8-7.5 27.3
0|152.2 152.2c12.6 12.6 3.7 34.1-14.1 34.1H320v168c0 13.3-10.7 24-24 24zm216-8v112c0
13.3-10.7 24-24 24H24c-13.3 0-24-10.7-24-24V376c0-13.3 10.7-24 24-24h136v8c0 30.9 25.1 56
56 56h80c30.9 0 56-25.1 56-56v-8h136c13.3 0 24 10.7 24 24zm-124 88c0-11-9-20-20-20s-20
9-20 20 9 20 20 20 20-9 20-20zm64 0c0-11-9-20-20s-20 9-20 20 9 20 20 20 20-9
20-20z"],user:[448,512,[],"f007","M224 256c70.7 0 128-57.3 128-128S294.7 0 224 0 96 57.3 96
128s57.3 128 128 128zm89.6 32h-16.7c-22.2 10.2-46.9 16-72.9
16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48 48h352c26.5 0
48-21.5 48-48v-41.6c0-74.2-60.2-134.4-134.4-134.4z"],"user-alt":[512,512,[],"f406","M256
288c79.5 0 144-64.5 144-144S335.5 0 256 0 112 64.5 112 144s64.5 144 144 144zm128
32h-55.1c-22.2 10.2-46.9 16-72.9 16s-50.6-5.8-72.9-16H128C57.3 320 0 377.3 0 448v16c0 26.5
21.5 48 48 48h416c26.5 0 48-21.5
48-48v-16c0-70.7-57.3-128-128-128z"],"user-alt-slash":[640,512,[],"f4fa","M633.8
458.1L389.6 269.3C433.8 244.7 464 198.1 464 144 464 64.5 399.5 0 320 0c-67.1 0-123
46.1-139 108.2L45.5 3.4C38.5-2 28.5-.8 23 6.2L3.4 31.4c-5.4 7-4.2 17 2.8 22.4|588.4 454.7c7
5.4 17 4.2 22.5-2.8|19.6-25.3c5.4-6.8 4.1-16.9-2.9-22.3zM198.4 320C124.2 320 64 380.2 64
454.4v9.6c0 26.5 21.5 48 48 48h382.2L245.8
320h-47.4z"], "user-astronaut": [448,512,[], "f4fb", "M64 224h13.5c24.7 56.5 80.9 96 146.5
96s121.8-39.5 146.5-96H384c8.8 0 16-7.2 16-16v-96c0-8.8-7.2-16-16-16h-13.5C345.8 39.5
289.6 0 224 0S102.2 39.5 77.5 96H64c-8.8 0-16 7.2-16 16v96c0 8.8 7.2 16 16
16zm40-88c0-22.1 21.5-40 48-40h144c26.5 0 48 17.9 48 40v24c0 53-43 96-96 96h-48c-53
0-96-43-96-96v-24zm72 72l12-36 36-12-36-12-12-36-12 36-36 12 36 12 12 36zm151.6
113.4C297.7 340.7 262.2 352 224 352s-73.7-11.3-103.6-30.6C52.9 328.5 0 385 0 454.4v9.6c0
26.5 21.5 48 48 48h80v-64c0-17.7 14.3-32 32-32h128c17.7 0 32 14.3 32 32v64h80c26.5 0
48-21.5 48-48v-9.6c0-69.4-52.9-125.9-120.4-133zM272 448c-8.8 0-16 7.2-16 16s7.2 16 16 16
16-7.2 16-16-7.2-16-16-16zm-96 0c-8.8 0-16 7.2-16
16v48h32v-48c0-8.8-7.2-16-16-16z"],"user-check":[640,512,[],"f4fc","M224 256c70.7 0
128-57.3 128-128S294.7 0 224 0 96 57.3 96 128s57.3 128 128 128zm89.6 32h-16.7c-22.2
10.2-46.9 16-72.9 16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48
48h352c26.5 0 48-21.5
48-48v-41.6c0-74.2-60.2-134.4-134.4-134.4zm323-128.4l-27.8-28.1c-4.6-4.7-12.1-4.7-16.8-.1l-
104.8 104-45.5-45.8c-4.6-4.7-12.1-4.7-16.8-.1|-28.1 27.9c-4.7 4.6-4.7 12.1-.1 16.8|81.7 82.3c4.6
4.7 12.1 4.7 16.8.1|141.3-140.2c4.6-4.7
4.7-12.2.1-16.8z"], "user-circle": [496,512,[], "f2bd", "M248 8C111 8 0 119 0 256s111 248 248
248 248-111 248-2485385 8 248 8zm0 96c48.6 0 88 39.4 88 88s-39.4 88-88 88-88-39.4-88-88
39.4-88 88-88zm0 344c-58.7 0-111.3-26.6-146.5-68.2 18.8-35.4 55.6-59.8 98.5-59.8 2.4 0 4.8.4
```

7.1 1.1 13 4.2 26.6 6.9 40.9 6.9 14.3 0 28-2.7 40.9-6.9 2.3-.7 4.7-1.1 7.1-1.1 42.9 0 79.7 24.4

```
98.5 59.8C359.3 421.4 306.7 448 248 448z"],"user-clock":[640,512,[],"f4fd","M496 224c-79.6
0-144 64.4-144 144s64.4 144 144 144 144-64.4 144-144-64.4-144-144-144-144zm64 150.3c0
5.3-4.4 9.7-9.7 9.7h-60.6c-5.3 0-9.7-4.4-9.7-9.7v-76.6c0-5.3 4.4-9.7 9.7-9.7h12.6c5.3 0 9.7 4.4
9.7 9.7V352h38.3c5.3 0 9.7 4.4 9.7 9.7v12.6zM320 368c0-27.8 6.7-54.1
18.2-77.5-8-1.5-16.2-2.5-24.6-2.5h-16.7c-22.2 10.2-46.9 16-72.9
16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48
48h347.1c-45.3-31.9-75.1-84.5-75.1-144zm-96-112c70.7 0 128-57.3 128-128S294.7 0 224 0 96
57.3 96 128s57.3 128 128 128z"], "user-cog": [640,512,[], "f4fe", "M610.5 373.3c2.6-14.1
2.6-28.5 0-42.6|25.8-14.9c3-1.7 4.3-5.2
3.3-8.5-6.7-21.6-18.2-41.2-33.2-57.4-2.3-2.5-6-3.1-9-1.4|-25.8
14.9c-10.9-9.3-23.4-16.5-36.9-21.3v-29.8c0-3.4-2.4-6.4-5.7-7.1-22.3-5-45-4.8-66.2 0-3.3.7-5.7
3.7-5.7 7.1v29.8c-13.5 4.8-26 12-36.9 21.3l-25.8-14.9c-2.9-1.7-6.7-1.1-9 1.4-15 16.2-26.5
35.8-33.2 57.4-1 3.3.4 6.8 3.3 8.5|25.8 14.9c-2.6 14.1-2.6 28.5 0 42.6|-25.8 14.9c-3 1.7-4.3
5.2-3.3 8.5 6.7 21.6 18.2 41.1 33.2 57.4 2.3 2.5 6 3.1 9 1.4|25.8-14.9c10.9 9.3 23.4 16.5 36.9
21.3v29.8c0 3.4 2.4 6.4 5.7 7.1 22.3 5 45 4.8 66.2 0 3.3-.7 5.7-3.7 5.7-7.1v-29.8c13.5-4.8 26-12
36.9-21.3|25.8 14.9c2.9 1.7 6.7 1.1 9-1.4 15-16.2 26.5-35.8 33.2-57.4
1-3.3-.4-6.8-3.3-8.5I-25.8-14.9zM496 400.5c-26.8 0-48.5-21.8-48.5-48.5s21.8-48.5 48.5-48.5
48.5 21.8 48.5 48.5-21.7 48.5-48.5 48.5zM224 256c70.7 0 128-57.3 128-128S294.7 0 224 0 96
57.3 96 128s57.3 128 128 128zm201.2 226.5c-2.3-1.2-4.6-2.6-6.8-3.9l-7.9 4.6c-6 3.4-12.8
5.3-19.6 5.3-10.9 0-21.4-4.6-28.9-12.6-18.3-19.8-32.3-43.9-40.2-69.6-5.5-17.7 1.9-36.4
17.9-45.7|7.9-4.6c-.1-2.6-.1-5.2 0-7.8|-7.9-4.6c-16-9.2-23.4-28-17.9-45.7.9-2.9 2.2-5.8
3.2-8.7-3.8-.3-7.5-1.2-11.4-1.2h-16.7c-22.2 10.2-46.9 16-72.9 16s-50.6-5.8-72.9-16h-16.7C60.2
288 0 348.2 0 422.4V464c0 26.5 21.5 48 48 48h352c10.1 0 19.5-3.2
27.2-8.5-1.2-3.8-2-7.7-2-11.8v-9.2z"],"user-edit":[640,512,[],"f4ff","M224 256c70.7 0 128-57.3
128-128S294.7 0 224 0 96 57.3 96 128s57.3 128 128 128zm89.6 32h-16.7c-22.2 10.2-46.9
16-72.9 16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48
48h274.9c-2.4-6.8-3.4-14-2.6-21.3l6.8-60.9 1.2-11.1 7.9-7.9
77.3-77.3c-24.5-27.7-60-45.5-99.9-45.5zm45.3 145.3l-6.8 61c-1.1 10.2 7.5 18.8 17.6
17.6l60.9-6.8 137.9-137.9-71.7-71.7-137.9 137.8zM633 268.9L595.1 231c-9.3-9.3-24.5-9.3-33.8
0I-37.8 37.8-4.1 4.1 71.8 71.7 41.8-41.8c9.3-9.4 9.3-24.5
0-33.9z"],"user-friends":[640,512,[],"f500","M192 256c61.9 0 112-50.1 112-112S253.9 32 192
32 80 82.1 80 144s50.1 112 112 112zm76.8 32h-8.3c-20.8 10-43.9 16-68.5
16s-47.6-6-68.5-16h-8.3C51.6 288 0 339.6 0 403.2V432c0 26.5 21.5 48 48 48h288c26.5 0
48-21.5 48-48v-28.8c0-63.6-51.6-115.2-115.2-115.2zM480 256c53 0 96-43
96-96s-43-96-96-96-96 43-96 96 43 96 96 96zm48 32h-3.8c-13.9 4.8-28.6 8-44.2
8s-30.3-3.2-44.2-8H432c-20.4 0-39.2 5.9-55.7 15.4 24.4 26.3 39.7 61.2 39.7 99.8v38.4c0 2.2-.5
4.3-.6 6.4H592c26.5 0 48-21.5 48-48
0-61.9-50.1-112-112-112z"],"user-graduate":[448,512,[],"f501","M319.4 320.6L224
```

```
416l-95.4-95.4C57.1 323.7 0 382.2 0 454.4v9.6c0 26.5 21.5 48 48 48h352c26.5 0 48-21.5
48-48v-9.6c0-72.2-57.1-130.7-128.6-133.8zM13.6 79.8l6.4 1.5v58.4c-7 4.2-12 11.5-12 20.3 0
8.4 4.6 15.4 11.1 19.7L3.5 242c-1.7 6.9 2.1 14 7.6 14h41.8c5.5 0 9.3-7.1 7.6-14l-15.6-62.3C51.4
175.4 56 168.4 56 160c0-8.8-5-16.1-12-20.3V87.1l66 15.9c-8.6 17.2-14 36.4-14 57 0 70.7 57.3
128 128 128s128-57.3 128-128c0-20.6-5.3-39.8-14-57l96.3-23.2c18.2-4.4 18.2-27.1
0-31.5l-190.4-46c-13-3.1-26.7-3.1-39.7 0L13.6 48.2c-18.1 4.4-18.1 27.2 0
31.6z"],"user-injured":[448,512,[],"f728","M277.37 11.98C261.08 4.47 243.11 0 224 0c-53.69
0-99.5 33.13-118.51 80h81.19l90.69-68.02zM342.51
80c-7.9-19.47-20.67-36.2-36.49-49.52L239.99 80h102.52zM224 256c70.69 0 128-57.31
128-128 0-5.48-.95-10.7-1.61-16H97.61c-.67 5.3-1.61 10.52-1.61 16 0 70.69 57.31 128 128
128zM80 299.7V512h128.26l-98.45-221.52A132.835 132.835 0 0 0 80 299.7zM0 464c0 26.51
21.49 48 48 48V320.24C18.88 344.89 0 381.26 0 422.4V464zm256-48h-55.38l42.67
96H256c26.47 0 48-21.53 48-48s-21.53-48-48zm57.6-128h-16.71c-22.24 10.18-46.88
16-72.89 16s-50.65-5.82-72.89-16h-7.37l42.67 96H256c44.11 0 80 35.89 80 80 0 18.08-6.26
34.59-16.41 48H400c26.51 0 48-21.49
48-48v-41.6c0-74.23-60.17-134.4-134.4-134.4z"],"user-lock":[640,512,[],"f502","M224
256A128 128 0 1 0 96 128a128 128 0 0 0 128 128zm96 64a63.08 63.08 0 0 1
8.1-30.5c-4.8-.5-9.5-1.5-14.5-1.5h-16.7a174.08 174.08 0 0 1-145.8 0h-16.7A134.43 134.43 0 0
0 0 422.4V464a48 48 0 0 0 48 48h280.9a63.54 63.54 0 0 1-8.9-32zm288-32h-32v-80a80 80 0 0
0-160 0v80h-32a32 32 0 0 0-32 32v160a32 32 0 0 0 32 32h224a32 32 0 0 0 32-32V320a32 32 0
0 0-32-32zM496 432a32 32 0 1 1 32-32 32 32 0 0 1-32 32zm32-144h-64v-80a32 32 0 0 1 64
0z"],"user-md":[448,512,[],"f0f0","M224 256c70.7 0 128-57.3 128-128S294.7 0 224 0 96 57.3
96 128s57.3 128 128 128zM104 424c0 13.3 10.7 24 24 24s24-10.7 24-24-10.7-24-24-24
10.7-24 24zm216-135.4v49c36.5 7.4 64 39.8 64 78.4v41.7c0 7.6-5.4 14.2-12.9 15.7l-32.2
6.4c-4.3.9-8.5-1.9-9.4-6.3l-3.1-15.7c-.9-4.3 1.9-8.6 6.3-9.4l19.3-3.9V416c0-62.8-96-65.1-96
1.9v26.7l19.3 3.9c4.3.9 7.1 5.1 6.3 9.4l-3.1 15.7c-.9 4.3-5.1 7.1-9.4
6.3I-31.2-4.2c-7.9-1.1-13.8-7.8-13.8-15.9V416c0-38.6 27.5-70.9 64-78.4v-45.2c-2.2.7-4.4
1.1-6.6 1.9-18 6.3-37.3 9.8-57.4 9.8s-39.4-3.5-57.4-9.8c-7.4-2.6-14.9-4.2-22.6-5.2v81.6c23.1
6.9 40 28.1 40 53.4 0 30.9-25.1 56-56 56s-56-25.1-56-56c0-25.3 16.9-46.5 40-53.4v-80.4C48.5
301 0 355.8 0 422.4v44.8C0 491.9 20.1 512 44.8 512h358.4c24.7 0 44.8-20.1
44.8-44.8v-44.8c0-72-56.8-130.3-128-133.8z"],"user-minus":[640,512,[],"f503","M624
208H432c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16h192c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm-400 48c70.7 0 128-57.3 128-128S294.7 0 224 0 96 57.3 96
128s57.3 128 128 128zm89.6 32h-16.7c-22.2 10.2-46.9 16-72.9
16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48 48h352c26.5 0
48-48v-41.6c0-74.2-60.2-134.4-134.4-134.4z"],"user-ninja":[448,512,[],"f504","M325.4
289.2L224 390.6 122.6 289.2C54 295.3 0 352.2 0 422.4V464c0 26.5 21.5 48 48 48h352c26.5 0
```

```
48-21.5 48-48v-41.6c0-70.2-54-127.1-122.6-133.2zM32 192c27.3 0 51.8-11.5 69.2-29.7 15.1
53.9 64 93.7 122.8 93.7 70.7 0 128-57.3 128-128S294.7 0 224 0c-50.4 0-93.6 29.4-114.5
71.8C92.1 47.8 64 32 32 32c0 33.4 17.1 62.8 43.1 80-26 17.2-43.1 46.6-43.1
80zm144-96h96c17.7 0 32 14.3 32 32H144c0-17.7 14.3-32
32-32z"],"user-nurse":[448,512,[],"f82f","M319.41,320,224,415.39,128.59,320C57.1,323.1,0,3
81.6,0,453.79A58.21,58.21,0,0,0,58.21,512H389.79A58.21,58.21,0,0,0,448,453.79C448,381.6,
390.9,323.1,319.41,320ZM224,304A128,128,0,0,0,352,176V65.82a32,32,0,0,0-20.76-30L246.4
7,4.07a64,64,0,0,0-44.94,0L116.76,35.86A32,32,0,0,0,96,65.82V176A128,128,0,0,0,224,304ZM
184,71.67a5,5,0,0,1,5-5h21.67V45a5,5,0,0,1,5-5h16.66a5,5,0,0,1,5,5V66.67H259a5,5,0,0,1,5,5
V88.33a5,5,0,0,1-5,5H237.33V115a5,5,0,0,1-5,5H215.67a5,5,0,0,1-5-5V93.33H189a5,5,0,0,1-5
-5ZM144,160H304v16a80,80,0,0,1-160,0Z"],"user-plus":[640,512,[],"f234","M624
208h-64v-64c0-8.8-7.2-16-16-16h-32c-8.8 0-16 7.2-16 16v64h-64c-8.8 0-16 7.2-16 16v32c0 8.8
7.2 16 16 16h64v64c0 8.8 7.2 16 16 16h32c8.8 0 16-7.2 16-16v-64h64c8.8 0 16-7.2
16-16v-32c0-8.8-7.2-16-16-16zm-400 48c70.7 0 128-57.3 128-128S294.7 0 224 0 96 57.3 96
128s57.3 128 128 128zm89.6 32h-16.7c-22.2 10.2-46.9 16-72.9
16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48 48h352c26.5 0
48-21.5
48-48v-41.6c0-74.2-60.2-134.4-134.4-134.4z"],"user-secret":[448,512,[],"f21b","M383.9
308.3l23.9-62.6c4-10.5-3.7-21.7-15-21.7h-58.5c11-18.9 17.8-40.6 17.8-64v-.3c39.2-7.8 64-19.1
64-31.7 0-13.3-27.3-25.1-70.1-33-9.2-32.8-27-65.8-40.6-82.8-9.5-11.9-25.9-15.6-39.5-8.8|-27.6
13.8c-9 4.5-19.6 4.5-28.6 0L182.1 3.4c-13.6-6.8-30-3.1-39.5 8.8-13.5 17-31.4 50-40.6 82.8-42.7
7.9-70 19.7-70 33 0 12.6 24.8 23.9 64 31.7v.3c0 23.4 6.8 45.1 17.8 64H56.3c-11.5 0-19.2
11.7-14.7 22.3|25.8 60.2C27.3 329.8 0 372.7 0 422.4v44.8C0 491.9 20.1 512 44.8
512h358.4c24.7 0 44.8-20.1 44.8-44.8v-44.8c0-48.4-25.8-90.4-64.1-114.1zM176 480l-41.6-192
49.6 32 24 40-32 120zm96 0l-32-120 24-40 49.6-32L272 480zm41.7-298.5c-3.9 11.9-7
24.6-16.5 33.4-10.1 9.3-48 22.4-64-25-2.8-8.4-15.4-8.4-18.3 0-17 50.2-56 32.4-64
25-9.5-8.8-12.7-21.5-16.5-33.4-.8-2.5-6.3-5.7-6.3-5.8v-10.8c28.3 3.6 61 5.8 96 5.8s67.7-2.1
96-5.8v10.8c-.1.1-5.6 3.2-6.4 5.8z"],"user-shield":[640,512,[],"f505","M622.3
271.1|-115.2-45c-4.1-1.6-12.6-3.7-22.2 0|-115.2 45c-10.7 4.2-17.7 14-17.7 24.9 0 111.6 68.7
188.8 132.9 213.9 9.6 3.7 18 1.6 22.2 0C558.4 489.9 640 420.5 640
296c0-10.9-7-20.7-17.7-24.9zM496 462.4V273.3l95.5 37.3c-5.6 87.1-60.9 135.4-95.5
151.8zM224 256c70.7 0 128-57.3 128-128S294.7 0 224 0 96 57.3 96 128s57.3 128 128
128zm96 40c0-2.5.8-4.8 1.1-7.2-2.5-.1-4.9-.8-7.5-.8h-16.7c-22.2 10.2-46.9 16-72.9
16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48 48h352c6.8 0
13.3-1.5 19.2-4-54-42.9-99.2-116.7-99.2-212z"],"user-slash":[640,512,[],"f506","M633.8
458.1L362.3 248.3C412.1 230.7 448 183.8 448 128 448 57.3 390.7 0 320 0c-67.1 0-121.5
51.8-126.9 117.4L45.5 3.4C38.5-2 28.5-.8 23 6.2L3.4 31.4c-5.4 7-4.2 17 2.8 22.4|588.4 454.7c7
5.4 17 4.2 22.5-2.8l19.6-25.3c5.4-6.8 4.1-16.9-2.9-22.3zM96 422.4V464c0 26.5 21.5 48 48
```

```
48h350.2L207.4 290.3C144.2 301.3 96 356 96 422.4z"],"user-tag":[640,512,[],"f507","M630.6
364.9l-90.3-90.2c-12-12-28.3-18.7-45.3-18.7h-79.3c-17.7 0-32 14.3-32 32v79.2c0 17 6.7 33.2
18.7 45.2|90.3 90.2c12.5 12.5 32.8 12.5 45.3 0|92.5-92.5c12.6-12.5
12.6-32.7.1-45.2zm-182.8-21c-13.3 0-24-10.7-24-24s10.7-24 24-24 24 10.7 24 24c0 13.2-10.7
24-24 24zm-223.8-88c70.7 0 128-57.3 128-128C352 57.3 294.7 0 224 0S96 57.3 96 128c0 70.6
57.3 127.9 128 127.9zm127.8 111.2V294c-12.2-3.6-24.9-6.2-38.2-6.2h-16.7c-22.2 10.2-46.9
16-72.9 16s-50.6-5.8-72.9-16h-16.7C60.2 287.9 0 348.1 0 422.3v41.6c0 26.5 21.5 48 48
48h352c15.5 0 29.1-7.5
37.9-18.9I-58-58c-18.1-18.1-28.1-42.2-28.1-67.9z"],"user-tie":[448,512,[],"f508","M224
256c70.7 0 128-57.3 128-128S294.7 0 224 0 96 57.3 96 128s57.3 128 128 128zm95.8 32.6L272
480l-32-136 32-56h-96l32 56-32 136-47.8-191.4C56.9 292 0 350.3 0 422.4V464c0 26.5 21.5 48
48 48h352c26.5 0 48-21.5
48-48v-41.6c0-72.1-56.9-130.4-128.2-133.8z"],"user-times":[640,512,[],"f235","M589.6
240|45.6-45.6c6.3-6.3 6.3-16.5 0-22.8|-22.8-22.8c-6.3-6.3-16.5-6.3-22.8 0L544
194.4l-45.6-45.6c-6.3-6.3-16.5-6.3-22.8 0l-22.8 22.8c-6.3 6.3-6.3 16.5 0 22.8l45.6 45.6-45.6
45.6c-6.3 6.3-6.3 16.5 0 22.8l22.8 22.8c6.3 6.3 16.5 6.3 22.8 0l45.6-45.6 45.6 45.6c6.3 6.3 16.5
6.3 22.8 0l22.8-22.8c6.3-6.3 6.3-16.5 0-22.8L589.6 240zM224 256c70.7 0 128-57.3
128-128S294.7 0 224 0 96 57.3 96 128s57.3 128 128 128zm89.6 32h-16.7c-22.2 10.2-46.9
16-72.9 16s-50.6-5.8-72.9-16h-16.7C60.2 288 0 348.2 0 422.4V464c0 26.5 21.5 48 48
48h352c26.5 0 48-21.5
48-48v-41.6c0-74.2-60.2-134.4-134.4-134.4z"],users:[640,512,[],"f0c0","M96 224c35.3 0
64-28.7 64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64 64zm448 0c35.3 0 64-28.7
64-64s-28.7-64-64-64-64 28.7-64 64 28.7 64 64 64zm32 32h-64c-17.6 0-33.5 7.1-45.1 18.6 40.3
22.1 68.9 62 75.1 109.4h66c17.7 0 32-14.3 32-32v-32c0-35.3-28.7-64-64-64zm-256 0c61.9 0
112-50.1 112-112S381.9 32 320 32 208 82.1 208 144s50.1 112 112 112zm76.8 32h-8.3c-20.8
10-43.9 16-68.5 16s-47.6-6-68.5-16h-8.3C179.6 288 128 339.6 128 403.2V432c0 26.5 21.5 48
48 48h288c26.5 0 48-21.5 48-48v-28.8c0-63.6-51.6-115.2-115.2-115.2zm-223.7-13.4C161.5
263.1 145.6 256 128 256H64c-35.3 0-64 28.7-64 64v32c0 17.7 14.3 32 32 32h65.9c6.3-47.4
34.9-87.3 75.2-109.4z"],"users-cog":[640,512,[],"f509","M610.5 341.3c2.6-14.1 2.6-28.5
0-42.6|25.8-14.9c3-1.7 4.3-5.2 3.3-8.5-6.7-21.6-18.2-41.2-33.2-57.4-2.3-2.5-6-3.1-9-1.4|-25.8
14.9c-10.9-9.3-23.4-16.5-36.9-21.3v-29.8c0-3.4-2.4-6.4-5.7-7.1-22.3-5-45-4.8-66.2 0-3.3.7-5.7
3.7-5.7 7.1v29.8c-13.5 4.8-26 12-36.9 21.3l-25.8-14.9c-2.9-1.7-6.7-1.1-9 1.4-15 16.2-26.5
35.8-33.2 57.4-1 3.3.4 6.8 3.3 8.5|25.8 14.9c-2.6 14.1-2.6 28.5 0 42.6|-25.8 14.9c-3 1.7-4.3
5.2-3.3 8.5 6.7 21.6 18.2 41.1 33.2 57.4 2.3 2.5 6 3.1 9 1.4|25.8-14.9c10.9 9.3 23.4 16.5 36.9
21.3v29.8c0 3.4 2.4 6.4 5.7 7.1 22.3 5 45 4.8 66.2 0 3.3-.7 5.7-3.7 5.7-7.1v-29.8c13.5-4.8 26-12
36.9-21.3|25.8 14.9c2.9 1.7 6.7 1.1 9-1.4 15-16.2 26.5-35.8 33.2-57.4
1-3.3-.4-6.8-3.3-8.5l-25.8-14.9zM496 368.5c-26.8 0-48.5-21.8-48.5-48.5s21.8-48.5 48.5-48.5
48.5 21.8 48.5 48.5-21.7 48.5-48.5 48.5zM96 224c35.3 0 64-28.7 64-64s-28.7-64-64-64
```

```
28.7-64 64 28.7 64 64 64zm224 32c1.9 0 3.7-.5 5.6-.6 8.3-21.7 20.5-42.1 36.3-59.2 7.4-8
17.9-12.6 28.9-12.6 6.9 0 13.7 1.8 19.6 5.3|7.9 4.6c.8-.5 1.6-.9 2.4-1.4 7-14.6 11.2-30.8 11.2-48
0-61.9-50.1-112-112-112S208 82.1 208 144c0 61.9 50.1 112 112 112zm105.2
194.5c-2.3-1.2-4.6-2.6-6.8-3.9-8.2 4.8-15.3 9.8-27.5 9.8-10.9
0-21.4-4.6-28.9-12.6-18.3-19.8-32.3-43.9-40.2-69.6-10.7-34.5 24.9-49.7 25.8-50.3-.1-2.6-.1-5.2
0-7.8l-7.9-4.6c-3.8-2.2-7-5-9.8-8.1-3.3.2-6.5.6-9.8.6-24.6 0-47.6-6-68.5-16h-8.3C179.6 288 128
339.6 128 403.2V432c0 26.5 21.5 48 48 48h255.4c-3.7-6-6.2-12.8-6.2-20.3v-9.2zM173.1
274.6C161.5 263.1 145.6 256 128 256H64c-35.3 0-64 28.7-64 64v32c0 17.7 14.3 32 32
32h65.9c6.3-47.4 34.9-87.3
75.2-109.4z"],"users-slash":[640,512,[],"e073","M132.65,212.32,36.21,137.78A63.4,63.4,0,0,0
,32,160a63.84,63.84,0,0,0,100.65,52.32Zm40.44,62.28A63.79,63.79,0,0,0,128,256H64A64.06,
64.06,0,0,0,0,320v32a32,32,0,0,0,32,32H97.91A146.62,146.62,0,0,1,173.09,274.6ZM544,224a
64,64,0,1,0-64-64A64.06,64.06,0,0,0,544,224ZM500.56,355.11a114.24,114.24,0,0,0-84.47-65.
28L361,247.23c41.46-16.3,71-55.92,71-103.23A111.93,111.93,0,0,0,320,32c-57.14,0-103.69,4
2.83-110.6,98.08L45.46,3.38A16,16,0,0,0,23,6.19L3.37,31.46A16,16,0,0,0,6.18,53.91L594.53,5
08.63A16,16,0,0,0,617,505.82l19.64-25.27a16,16,0,0,0-2.81-22.45ZM128,403.21V432a48,48,0
,0,0,48,48H464a47.45,47.45,0,0,0,12.57-1.87L232,289.13C173.74,294.83,128,343.42,128,403.
21ZM576,256H512a63.79,63.79,0,0,0-45.09,18.6A146.29,146.29,0,0,1,542,384h66a32,32,0,0,
0,32-32V320A64.06,64.06,0,0,0,576,256Z"],"utensil-spoon":[512,512,[],"f2e5","M480.1
31.9c-55-55.1-164.9-34.5-227.8 28.5-49.3 49.3-55.1 110-28.8 160.4L9 413.2c-11.6 10.5-12.1
28.5-1 39.5L59.3 504c11 11 29.1 10.5 39.5-1.1l192.4-214.4c50.4 26.3 111.1 20.5 160.4-28.8
63-62.9 83.6-172.8 28.5-227.8z"],utensils:[416,512,[],"f2e7","M207.9 15.2c.8 4.7 16.1 94.5
16.1 128.8 0 52.3-27.8 89.6-68.9 104.6L168 486.7c.7 13.7-10.2 25.3-24 25.3H80c-13.7
0-24.7-11.5-24-25.3|12.9-238.1C27.7 233.6 0 196.2 0 144 0 109.6 15.3 19.9 16.1 15.2 19.3-5.1
61.4-5.4 64 16.3v141.2c1.3 3.4 15.1 3.2 16 0 1.4-25.3 7.9-139.2 8-141.8 3.3-20.8 44.7-20.8 47.9
0.2 2.7 6.6 116.5 8 141.8.9 3.2 14.8 3.4 16 0V16.3c2.6-21.6 44.8-21.4 48-1.1zm119.2 285.7l-15
185.1c-1.2 14 9.9 26 23.9 26h56c13.3 0 24-10.7 24-24V24c0-13.2-10.7-24-24-24-82.5 0-221.4
178.5-64.9 300.9z"],"vector-square":[512,512,[],"f5cb","M512
128V32c0-17.67-14.33-32-32h-96c-17.67 0-32 14.33-32
32H160c0-17.67-14.33-32-32H32C14.33 0 0 14.33 0 32v96c0 17.67 14.33 32 32
32v192c-17.67 0-32 14.33-32 32v96c0 17.67 14.33 32 32 32h96c17.67 0 32-14.33 32-32h192c0
17.67 14.33 32 32 32h96c17.67 0 32-14.33 32-32v-96c0-17.67-14.33-32-32-32V160c17.67 0
32-14.33 32-32zm-96-64h32v32h-32V64zM64 64h32v32H64V64zm32
384H64v-32h32v32zm352 0h-32v-32h32v32zm-32-96h-32c-17.67 0-32 14.33-32
32v32H160v-32c0-17.67-14.33-32-32-32H96V160h32c17.67 0 32-14.33 32-32V96h192v32c0
17.67 14.33 32 32 32h32v192z"],venus:[288,512,[],"f221","M288
176c0-79.5-64.5-144-144-144S0 96.5 0 176c0 68.5 47.9 125.9 112 140.4V368H76c-6.6 0-12
5.4-12 12v40c0 6.6 5.4 12 12 12h36v36c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12v-36h36c6.6 0
```

12-5.4 12-12v-40c0-6.6-5.4-12-12-12h-36v-51.6c64.1-14.5 112-71.9 112-140.4zm-224 0c0-44.1 35.9-80 80-80s80 35.9 80 80-35.9 80-80 80-80-35.9-80-80z"],"venus-double":[512,512,[],"f226","M288 176c0-79.5-64.5-144-144-144S0 96.5 0 176c0 68.5 47.9 125.9 112 140.4V368H76c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h36v36c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12v-36h36c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12-12h-36v-51.6c64.1-14.5 112-71.9 112-140.4zm-224 0c0-44.1 35.9-80 80-80s80 35.9 80 80-35.9 80-80 80-80-35.9-80-80zm336 140.4V368h36c6.6 0 12 5.4 12 12v40c0 6.6-5.4 12-12 12h-36v36c0 6.6-5.4 12-12 12h-40c-6.6 0-12-5.4-12-12v-36h-36c-6.6 0-12-5.4-12-12v-40c0-6.6 5.4-12 12-12h36v-51.6c-21.2-4.8-40.6-14.3-57.2-27.3 14-16.7 25-36 32.1-57.1 14.5 14.8 34.7 24 57.1 24 44.1 0 80-35.9 80-80s-35.9-80-80c-22.3 0-42.6 9.2-57.1 24-7.1-21.1-18-40.4-32.1-57.1C303.4 43.6 334.3 32 368 32c79.5 0 144 64.5 144 144 0 68.5-47.9 125.9-112 140.4z"],"venus-mars":[576,512,[],"f228","M564 0h-79c-10.7 0-16 12.9-8.5 20.5|16.9 16.9-48.7 48.7C422.5 72.1 396.2 64 368 64c-33.7 0-64.6 11.6-89.2 30.9 14 16.7 25 36 32.1 57.1 14.5-14.8 34.7-24 57.1-24 44.1 0 80 35.9 80 80s-35.9 80-80 80c-22.3 0-42.6-9.2-57.1-24-7.1 21.1-18 40.4-32.1 57.1 24.5 19.4 55.5 30.9 89.2 30.9 79.5 0 144-64.5 144-144 0-28.2-8.1-54.5-22.1-76.7|48.7-48.7 16.9 16.9c2.4 2.4 5.4 3.5 8.4 3.5 6.2 0 12.1-4.8 12.1-12V12c0-6.6-5.4-12-12zM144 64C64.5 64 0 128.5 0 208c0 68.5 47.9 125.9 112 140.4V400H76c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h36v36c0 6.6 5.4 12 12 12h40c6.6 0 12-5.4 12-12v-36h36c6.6 0 12-5.4 12-12v-40c0-6.6-5.4-12-12h-36v-51.6c64.1-14.6 112-71.9 112-140.4 0-79.5-64.5-144-144-144zm0 224c-44.1 0-80-35.9-80-80s35.9-80 80-80 80 35.9 80 80-35.9 80-80 80z"],vest:[448,512,[],"e085","M437.252,239.877,384,160V32A32,32,0,0,0,352,0H320a24.021 ,24.021,0,0,0-13.312,4.031l-25,16.672a103.794,103.794,0,0,1-115.376,0l-25-16.672A24.021,2 4.021,0,0,0,128,0H96A32,32,0,0,0,64,32V160L10.748,239.877A64,64,0,0,0,0,275.377V480a32, 32,0,0,0,32,32H192V288a31.987,31.987,0,0,1,1.643-10.119L207.135,237.4,150.188,66.564A15 1.518,151.518,0,0,0,0,224,86.234a151.55,151.55,0,0,0,73.812-19.672L224,288V512H416a32,32, 0,0,0,32-32V275.377A64,64,0,0,0,437.252,239.877ZM131.312,371.312l-48,48a16,16,0,0,1-22. 624-22.624l48-48a16,16,0,0,1,22.624,22.624Zm256,48a15.992,15.992,0,0,1-22.624,0l-48-48a1 6,16,0,0,1,22.624-22.624|48,48A15.993,15.993,0,0,1,387.312,419.312Z"],"vest-patches":[448, 512,[],"e086","M437.252,239.877,384,160V32A32,32,0,0,0,352,0H320a23.982,23.982,0,0,0-1 3.312,4.031l-25,16.672a103.794,103.794,0,0,1-115.376,0l-25-16.672A23.982,23.982,0,0,0,128, 0H96A32,32,0,0,0,64,32V160L10.748,239.877A64,64,0,0,0,0,275.377V480a32,32,0,0,0,32,32H 192V288a31.987,31.987,0,0,1,1.643-10.119L207.135,237.4,150.188,66.561A151.579,151.579, 0,0,0,224,86.234a151.565,151.565,0,0,0,73.811-19.668L224,288V512H416a32,32,0,0,0,32-32V 275.377A64,64,0,0,0,437.252,239.877ZM63.5,272.484a12.01,12.01,0,0,1,17-16.968l15.5,15.5, 15.5-15.5a12.01,12.01,0,0,1,17,16.968L112.984,288,128.5,303.516a12.01,12.01,0,0,1-17,16.96

8L96,304.984l-15.5,15.5a12.01,12.01,0,0,1-17-16.968L79.016,288ZM96,456a40,40,0,1,1,40-40 A40,40,0,0,1,96,456ZM359.227,335.785,310.7,336a6.671,6.671,0,0,1-6.7-6.7l.215-48.574A24.

```
987,24.987,0,0,1,331.43,256.1c12.789,1.162,22.129,12.619,22.056,25.419l-.037,5.057,5.051-.
037c12.826-.035,24.236,9.275,25.4,22.076A24.948,24.948,0,0,1,359.227,335.785Z"],vial:[480,
512,[],"f492","M477.7 186.1L309.5 18.3c-3.1-3.1-8.2-3.1-11.3 0I-34 33.9c-3.1 3.1-3.1 8.2 0
11.3|11.2 11.1L33 316.5c-38.8 38.7-45.1 102-9.4 143.5 20.6 24 49.5 36 78.4 35.9 26.4 0 52.8-10
72.9-30.1|246.3-245.7 11.2 11.1c3.1 3.1 8.2 3.1 11.3 0|34-33.9c3.1-3 3.1-8.1 0-11.2zM318
256H161l148-147.7 78.5 78.3L318 256z"],vials:[640,512,[],"f493","M72 64h24v240c0 44.1
35.9 80 80 80s80-35.9 80-80V64h24c4.4 0 8-3.6 8-8V8c0-4.4-3.6-8-8-8H72c-4.4 0-8 3.6-8
8v48c0 4.4 3.6 8 8 8zm72 0h64v96h-64V64zm480 384H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16
16 16h608c8.8 0 16-7.2 16-16v-32c0-8.8-7.2-16-16zM360 64h24v240c0 44.1 35.9 80 80
80s80-35.9 80-80V64h24c4.4 0 8-3.6 8-8V8c0-4.4-3.6-8-8-8H360c-4.4 0-8 3.6-8 8v48c0 4.4 3.6
8 8 8zm72 0h64v96h-64V64z"],video:[576,512,[],"f03d","M336.2 64H47.8C21.4 64 0 85.4 0
111.8v288.4C0 426.6 21.4 448 47.8 448h288.4c26.4 0 47.8-21.4
47.8-47.8V111.8c0-26.4-21.4-47.8-47.8-47.8zm189.4 37.7L416 177.3v157.4l109.6 75.5c21.2
14.6 50.4-.3
50.4-25.8V127.5c0-25.4-29.1-40.4-50.4-25.8z"],"video-slash":[640,512,[],"f4e2","M633.8
458.1|-55-42.5c15.4-1.4 29.2-13.7 29.2-31.1v-257c0-25.5-29.1-40.4-50.4-25.8L448
177.3v137.2l-32-24.7v-178c0-26.4-21.4-47.8-47.8-47.8H123.9L45.5 3.4C38.5-2 28.5-.8 23
6.2L3.4 31.4c-5.4 7-4.2 17 2.8 22.4L42.7 82 416 370.6l178.5 138c7 5.4 17 4.2
22.5-2.8l19.6-25.3c5.5-6.9 4.2-17-2.8-22.4zM32 400.2c0 26.4 21.4 47.8 47.8 47.8h288.4c11.2 0
21.4-4 29.6-10.5L32 154.7v245.5z"],vihara:[640,512,[],"f6a7","M632.88 400.71L544
352v-64|55.16-17.69c11.79-5.9 11.79-22.72 0-28.62L480 192v-64|27.31-16.3c7.72-7.72
5.61-20.74-4.16-25.62L320 0 136.85 86.07c-9.77 4.88-11.88 17.9-4.16 25.62L160 128v64L40.84
241.69c-11.79 5.9-11.79 22.72 0 28.62L96 288v64L7.12 400.71c-5.42 3.62-7.7 9.63-7 15.29.62
5.01 3.57 9.75 8.72 12.33L64 448v48c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16
16-16v-48h160v48c0 8.84 7.16 16 16 16h32c8.84 0 16-7.16 16-16v-48h160v48c0 8.84 7.16 16
16 16h32c8.84 0 16-7.16 16-16v-48l55.15-19.67c5.16-2.58 8.1-7.32
8.72-12.33.71-5.67-1.57-11.68-6.99-15.29zM224 128h192v64H224v-64zm-64
224v-64h320v64H160z"],virus:[512,512,[],"e074","M483.55,227.55H462c-50.68,0-76.07-61.27
-40.23-97.11L437,115.19A28.44,28.44,0,0,0,396.8,75L381.56,90.22c-35.84,35.83-97.11,10.45-
97.11-40.23V28.44a28.45,28.45,0,0,0-56.9,0V50c0,50.68-61.27,76.06-97.11,40.23L115.2,75A2
8.44,28.44,0,0,0,75,115.19l15.25,15.25c35.84,35.84,10.45,97.11-40.23,97.11H28.45a28.45,28.
45,0,1,0,0,56.89H50c50.68,0,76.07,61.28,40.23,97.12L75,396.8A28.45,28.45,0,0,0,115.2,437l1
5.24-15.25c35.84-35.84,97.11-10.45,97.11,40.23v21.54a28.45,28.45,0,0,0,56.9,0V462c0-50.68
,61.27-76.07,97.11-40.23L396.8,437A28.45,28.45,0,0,0,437,396.8l-15.25-15.24c-35.84-35.84-1
0.45-97.12,40.23-97.12h21.54a28.45,28.45,0,1,0,0-56.89ZM224,272a48,48,0,1,1,48-48A48,48,
0,0,1,224,272Zm80,56a24,24,0,1,1,24-24A24,24,0,0,1,304,328Z"],"virus-slash":[640,512,[],"e0
75","M114,227.6H92.4C76.7,227.6,64,240.3,64,256s12.7,28.4,28.4,28.4H114c50.7,0,76.1,61.3
,40.2,97.1L139,396.8
```

```
c-11.5,10.7-12.2,28.7-1.6,40.2s28.7,12.2,40.2,1.6c0.5-0.5,1.1-1,1.6-1.6l15.2-15.2c35.8-35.8,97.
1-10.5,97.1,40.2v21.5
c0,15.7,12.8,28.4,28.5,28.4c15.7,0,28.4-12.7,28.4-28.4V462c0-26.6,17-45.9,38.2-53.4l-244.5-1
89 C133.7,224.7,123.9,227.5,114,227.6z
M617,505.8l19.6-25.3c5.4-7,4.2-17-2.8-22.5L470.6,332c4.2-25.4,24.9-47.5,55.4-47.5h21.5
c15.7,0,28.4-12.7,28.4-28.4s-12.7-28.4-28.4-28.4H526c-50.7,0-76.1-61.3-40.2-97.1l15.2-15.3c1
0.7-11.5,10-29.5-1.6-40.2
c-10.9-10.1-27.7-10.1-38.6,0l-15.2,15.2c-35.8,35.8-97.1,10.5-97.1-40.2V28.5C348.4,12.7,335.7,
0,320,0
c-15.7,0-28.4,12.7-28.4,28.4V50c0,50.7-61.3,76.1-97.1,40.2L179.2,75c-11.1-11.1-29.4-10.6-40.
5,0.5L45.5,3.4
c-7-5.4-17-4.2-22.5,2.8L3.4,31.5c-5.4,7-4.2,17,2.8,22.5l588.4,454.7C601.5,514.1,611.6,512.8,6
17,505.8z M335.4,227.5l-62.9-48.6
c4.9-1.8,10.2-2.8,15.4-2.9c26.5,0,48,21.5,48,48C336,225.2,335.5,226.3,335.4,227.5z"],viruses:
[640,512,[],"e076","M624,352H611.88c-28.51,0-42.79-34.47-22.63-54.63l8.58-8.57a16,16,0,1,
0-22.63-22.63I-8.57,8.58C546.47,294.91,512,280.63,512,252.12V240a16,16,0,0,0-32,0v12.12c
0,28.51-34.47,42.79-54.63,22.63I-8.57-8.58a16,16,0,0,0-22.63,22.63I8.58,8.57c20.16,20.16,5.8
8,54.63-22.63,54.63H368a16,16,0,0,0,0,32h12.12c28.51,0,42.79,34.47,22.63,54.63I-8.58,8.57a
16,16,0,1,0,22.63,22.63|8.57-8.58c20.16-20.16,54.63-5.88,54.63,22.63V496a16,16,0,0,0,32,0V
483.88c0-28.51,34.47-42.79,54.63-22.63l8.57,8.58a16,16,0,1,0,22.63-22.63l-8.58-8.57C569.09,
418.47,583.37,384,611.88,384H624a16,16,0,0,0,0-32ZM480,384a32,32,0,1,1,32-32A32,32,0,0,
1,480,384ZM346.51,213.33h16.16a21.33,21.33,0,0,0,0-42.66H346.51c-38,0-57.05-46-30.17-72
.84|11.43-11.44A21.33,21.33,0,0,0,297.6,56.23L286.17,67.66c-26.88,26.88-72.84,7.85-72.84-3
0.17V21.33a21.33,21.33,0,0,0-42.66,0V37.49c0,38-46,57.05-72.84,30.17L86.4,56.23A21.33,21.
33,0,0,0,56.23,86.39L67.66,97.83c26.88,26.88,7.85,72.84-30.17,72.84H21.33a21.33,21.33,0,0,
0,0,42.66H37.49c38,0,57.05,46,30.17,72.84L56.23,297.6A21.33,21.33,0,1,0,86.4,327.77l11.43-
11.43c26.88-26.88,72.84-7.85,72.84,30.17v16.16a21.33,21.33,0,0,0,42.66,0V346.51c0-38,46-5
7.05,72.84-30.17|11.43,11.43a21.33,21.33,0,0,0,30.17-30.17|-11.43-11.43C289.46,259.29,308.
49,213.33,346.51,213.33ZM160,192a32,32,0,1,1,32-32A32,32,0,0,1,160,192Zm80,32a16,16,0,
1,1,16-16A16,16,0,0,1,240,224Z"],voicemail:[640,512,[],"f897","M496 128a144 144 0 0
0-119.74 224H263.74A144 144 0 1 0 144 416h352a144 144 0 0 0 0 0-288zM64 272a80 80 0 1 1
80 80 80 80 0 0 1-80-80zm432 80a80 80 0 1 1 80-80 80 80 0 0 1-80
80z"],"volleyball-ball":[512,512,[],"f45f","M231.39 243.48a285.56 285.56 0 0
0-22.7-105.7c-90.8 42.4-157.5 122.4-180.3 216.8a249 249 0 0 0 56.9 81.1 333.87 333.87 0 0 1
```

33.4-83.1 98.4-152 182.4-191.5zm187.6 165.1c8.6-99.8-27.3-197.5-97.5-264.4-14.7-1.7-51.6-5.5-98.9 8.5A333.87 333.87 0 0 1 279.19 241a285 285 0 0 0 102.9 33.18zm-124.7 9.5a286.33 286.33 0 0 0-80.2 72.6c82 57.3 184.5 75.1

146.1-192.2zm-36.9-134.4a284.23 284.23 0 0 0-57.4-70.7c-91 49.8-144.8 152.9-125 262.2

```
277.5 47.8a247.15 247.15 0 0 0 42.2-89.9 336.1 336.1 0 0 1-80.9
10.4c-54.6-.1-108.9-14.1-158.6-40.9zm-98.3 99.7c-15.2 26-25.7 54.4-32.1 84.2a247.07 247.07
0 0 0 289-22.1c-112.9 16.1-203.3-24.8-256.9-62.1zm180.3-360.6c55.3 70.4 82.5 161.2 74.6
253.6a286.59 286.59 0 0 0 89.7-14.2c0-2 .3-4 .3-6
0-107.8-68.7-199.1-164.6-233.4z"],"volume-down":[384,512,[],"f027","M215.03 72.04L126.06
161H24c-13.26 0-24 10.74-24 24v144c0 13.25 10.74 24 24 24h102.06l88.97 88.95c15.03 15.03
40.97 4.47 40.97-16.97V89.02c0-21.47-25.96-31.98-40.97-16.98zm123.2
108.08c-11.58-6.33-26.19-2.16-32.61 9.45-6.39 11.61-2.16 26.2 9.45 32.61C327.98 229.28 336
242.62 336 257c0 14.38-8.02 27.72-20.92 34.81-11.61 6.41-15.84 21-9.45 32.61 6.43 11.66
21.05 15.8 32.61 9.45 28.23-15.55 45.77-45
45.77-76.88s-17.54-61.32-45.78-76.87z"],"volume-mute":[512,512,[],"f6a9","M215.03
71.05L126.06 160H24c-13.26 0-24 10.74-24 24v144c0 13.25 10.74 24 24 24h102.06l88.97
88.95c15.03 15.03 40.97 4.47 40.97-16.97V88.02c0-21.46-25.96-31.98-40.97-16.97zM461.64
256|45.64-45.64c6.3-6.3 6.3-16.52 0-22.82|-22.82-22.82c-6.3-6.3-16.52-6.3-22.82 0L416
210.36I-45.64-45.64c-6.3-6.3-16.52-6.3-22.82 OI-22.82 22.82c-6.3 6.3-6.3 16.52 0 22.82L370.36
256l-45.63 45.63c-6.3 6.3-6.3 16.52 0 22.82l22.82 22.82c6.3 6.3 16.52 6.3 22.82 0L416
301.64|45.64 45.64c6.3 6.3 16.52 6.3 22.82 0|22.82-22.82c6.3-6.3 6.3-16.52 0-22.82L461.64
256z"],"volume-off":[256,512,[],"f026","M215 71I-89 89H24a24 24 0 0 0-24 24v144a24 24 0 0
0 24 24h102.06L215 441c15 15 41 4.47
41-17V88c0-21.47-26-32-41-17z"],"volume-up":[576,512,[],"f028","M215.03 71.05L126.06
160H24c-13.26 0-24 10.74-24 24v144c0 13.25 10.74 24 24 24h102.06l88.97 88.95c15.03 15.03
40.97 4.47
40.97-16.97V88.02c0-21.46-25.96-31.98-40.97-16.97zm233.32-51.08c-11.17-7.33-26.18-4.24-3
3.51 6.95-7.34 11.17-4.22 26.18 6.95 33.51 66.27 43.49 105.82 116.6 105.82 195.58 0
78.98-39.55 152.09-105.82 195.58-11.17 7.32-14.29 22.34-6.95 33.5 7.04 10.71 21.93 14.56
33.51 6.95C528.27 439.58 576 351.33 576 256S528.27 72.43 448.35 19.97zM480
256c0-63.53-32.06-121.94-85.77-156.24-11.19-7.14-26.03-3.82-33.12 7.46s-3.78 26.21 7.41
33.36C408.27 165.97 432 209.11 432 256s-23.73 90.03-63.48 115.42c-11.19 7.14-14.5
22.07-7.41 33.36 6.51 10.36 21.12 15.14 33.12 7.46C447.94 377.94 480 319.54 480
256zm-141.77-76.87c-11.58-6.33-26.19-2.16-32.61 9.45-6.39 11.61-2.16 26.2 9.45
32.61C327.98 228.28 336 241.63 336 256c0 14.38-8.02 27.72-20.92 34.81-11.61 6.41-15.84
21-9.45 32.61 6.43 11.66 21.05 15.8 32.61 9.45 28.23-15.55 45.77-45
45.77-76.88s-17.54-61.32-45.78-76.86z"],"vote-yea":[640,512,[],"f772","M608
320h-64v64h22.4c5.3 0 9.6 3.6 9.6 8v16c0 4.4-4.3 8-9.6 8H73.6c-5.3 0-9.6-3.6-9.6-8v-16c0-4.4
4.3-8 9.6-8H96v-64H32c-17.7 0-32 14.3-32 32v96c0 17.7 14.3 32 32 32h576c17.7 0 32-14.3
32-32v-96c0-17.7-14.3-32-32-32zm-96 64V64.3c0-17.9-14.5-32.3-32.3-32.3H160.4C142.5 32
128 46.5 128 64.3V384h384zM211.2 202l25.5-25.3c4.2-4.2 11-4.2 15.2.1l41.3 41.6
95.2-94.4c4.2-4.2 11-4.2 15.2.1l25.3 25.5c4.2 4.2 4.2 11-.1 15.2L300.5 292c-4.2 4.2-11
```

```
4.2-15.2-.1I-74.1-74.7c-4.3-4.2-4.2-11 0-15.2z"],"vr-cardboard":[640,512,[],"f729","M608
64H32C14.33 64 0 78.33 0 96v320c0 17.67 14.33 32 32 32h160.22c25.19 0 48.03-14.77
58.36-37.74|27.74-61.64C286.21 331.08 302.35 320 320 320s33.79 11.08 41.68 28.62|27.74
61.64C399.75 433.23 422.6 448 447.78 448H608c17.67 0 32-14.33
32-32V96c0-17.67-14.33-32-32-32zM160 304c-35.35 0-64-28.65-64-64s28.65-64 64-64 64
28.65 64 64-28.65 64-64 64zm320 0c-35.35 0-64-28.65-64-64s28.65-64 64-64 64 28.65 64
64-28.65 64-64 64z"], walking: [320,512,[], "f554", "M208 96c26.5 0 48-21.5 48-48S234.5 0 208
0s-48 21.5-48 48 21.5 48 48 48zm94.5
149.1l-23.3-11.8-9.7-29.4c-14.7-44.6-55.7-75.8-102.2-75.9-36-.1-55.9 10.1-93.3 25.2-21.6
8.7-39.3 25.2-49.7 46.2L17.6 213c-7.8 15.8-1.5 35 14.2 42.9 15.6 7.9 34.6 1.5 42.5-14.3L81
228c3.5-7 9.3-12.5 16.5-15.4|26.8-10.8-15.2 60.7c-5.2 20.8.4 42.9 14.9 58.8|59.9 65.4c7.2 7.9
12.3 17.4 14.9 27.7 118.3 73.3 c4.3 17.1 21.7 27.6 38.8 23.3 17.1-4.3 27.6-21.7
23.3-38.8I-22.2-89c-2.6-10.3-7.7-19.9-14.9-27.7I-45.5-49.7 17.2-68.7 5.5 16.5c5.3 16.1 16.7
29.4 31.7 37|23.3 11.8c15.6 7.9 34.6 1.5 42.5-14.3 7.7-15.7 1.4-35.1-14.3-43zM73.6 385.8c-3.2
8.1-8 15.4-14.2 21.5l-50 50.1c-12.5 12.5-12.5 32.8 0 45.3s32.7 12.5 45.2 0l59.4-59.4c6.1-6.1
10.9-13.4 14.2-21.5|13.5-33.8c-55.3-60.3-38.7-41.8-47.4-53.7|-20.7
51.5z"],wallet:[512,512,[],"f555","M461.2 128H80c-8.84 0-16-7.16-16-16s7.16-16
16-16h384c8.84 0 16-7.16 16-16 0-26.51-21.49-48-48H64C28.65 32 0 60.65 0 96v320c0
35.35 28.65 64 64 64h397.2c28.02 0 50.8-21.53 50.8-48V176c0-26.47-22.78-48-50.8-48zM416
336c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32 32-14.33 32-32
32z"],warehouse:[640,512,[],"f494","M504 352H136.4c-4.4 0-8 3.6-8 8l-.1 48c0 4.4 3.6 8 8
8H504c4.4 0 8-3.6 8-8v-48c0-4.4-3.6-8-8zm0 96H136.1c-4.4 0-8 3.6-8 8l-.1 48c0 4.4 3.6 8 8
8h368c4.4 0 8-3.6 8-8v-48c0-4.4-3.6-8-8-8zm0-192H136.6c-4.4 0-8 3.6-8 8l-.1 48c0 4.4 3.6 8 8
8H504c4.4 0 8-3.6 8-8v-48c0-4.4-3.6-8-8-8zm106.5-139L338.4 3.7a48.15 48.15 0 0 0-36.9
0L29.5 117C11.7 124.5 0 141.9 0 161.3V504c0 4.4 3.6 8 8 8h80c4.4 0 8-3.6 8-8V256c0-17.6
14.6-32 32.6-32h382.8c18 0 32.6 14.4 32.6 32v248c0 4.4 3.6 8 8 8h80c4.4 0 8-3.6
8-8V161.3c0-19.4-11.7-36.8-29.5-44.3z"], water: [576,512,[], "f773", "M562.1
383.9c-21.5-2.4-42.1-10.5-57.9-22.9-14.1-11.1-34.2-11.3-48.2 0-37.9 30.4-107.2
30.4-145.7-1.5-13.5-11.2-33-9.1-46.7 1.8-38 30.1-106.9 30-145.2-1.7-13.5-11.2-33.3-8.9-47.1
2-15.5 12.2-36 20.1-57.7 22.4-7.9.8-13.6 7.8-13.6 15.7v32.2c0 9.1 7.6 16.8 16.7 16 28.8-2.5
56.1-11.4 79.4-25.9 56.5 34.6 137 34.1 192 0 56.5 34.6 137 34.1 192 0 23.3 14.2 50.9 23.3 79.1
25.8 9.1.8 16.7-6.9
16.7-16v-31.6c.1-8-5.7-15.4-13.8-16.3zm0-144c-21.5-2.4-42.1-10.5-57.9-22.9-14.1-11.1-34.2-1
1.3-48.2 0-37.9 30.4-107.2 30.4-145.7-1.5-13.5-11.2-33-9.1-46.7 1.8-38 30.1-106.9
30-145.2-1.7-13.5-11.2-33.3-8.9-47.1 2-15.5 12.2-36 20.1-57.7 22.4-7.9.8-13.6 7.8-13.6
15.7v32.2c0 9.1 7.6 16.8 16.7 16 28.8-2.5 56.1-11.4 79.4-25.9 56.5 34.6 137 34.1 192 0 56.5
34.6 137 34.1 192 0 23.3 14.2 50.9 23.3 79.1 25.8 9.1.8 16.7-6.9
16.7-16v-31.6c.1-8-5.7-15.4-13.8-16.3zm0-144C540.6 93.4 520 85.4 504.2 73 490.1 61.9 470
```

```
61.7 456 73c-37.9 30.4-107.2 30.4-145.7-1.5-13.5-11.2-33-9.1-46.7 1.8-38 30.1-106.9
30-145.2-1.7-13.5-11.2-33.3-8.9-47.1 2-15.5 12.2-36 20.1-57.7 22.4-7.9.8-13.6 7.8-13.6
15.7v32.2c0 9.1 7.6 16.8 16.7 16 28.8-2.5 56.1-11.4 79.4-25.9 56.5 34.6 137 34.1 192 0 56.5
34.6 137 34.1 192 0 23.3 14.2 50.9 23.3 79.1 25.8 9.1.8 16.7-6.9
16.7-16v-31.6c.1-8-5.7-15.4-13.8-16.3z"], "wave-square": [640,512,[], "f83e", "M476
480H324a36 36 0 0 1-36-36V96h-96v156a36 36 0 0 1-36 36H16a16 16 0 0 1-16-16v-32a16 16 0
0 1 16-16h112V68a36 36 0 0 1 36-36h152a36 36 0 0 1 36 36v348h96V260a36 36 0 0 1
36-36h140a16 16 0 0 1 16 16v32a16 16 0 0 1-16 16H512v156a36 36 0 0 1-36
36z"],weight:[512,512,[],"f496","M448 64h-25.98C438.44 92.28 448 125.01 448 160c0
105.87-86.13 192-192 192S64 265.87 64 160c0-34.99 9.56-67.72 25.98-96H64C28.71 64 0
92.71 0 128v320c0 35.29 28.71 64 64 64h384c35.29 0 64-28.71
64-64V128c0-35.29-28.71-64-64-64zM256 320c88.37 0 160-71.63 160-160S344.37 0 256 0 96
71.63 96 160s71.63 160 160 160zm-.3-151.94|33.58-78.36c3.5-8.17 12.94-11.92 21.03-8.41
8.12 3.48 11.88 12.89 8.41 21-33.67 78.55C291.73 188 296 197.45 296 208c0 22.09-17.91
40-40 40s-40-17.91-40-40c0-21.98 17.76-39.77
39.7-39.94z"],"weight-hanging":[512,512,[],"f5cd","M510.28
445.86l-73.03-292.13c-3.8-15.19-16.44-25.72-30.87-25.72h-60.25c3.57-10.05 5.88-20.72
5.88-32 0-53.02-42.98-96-96-96s-96 42.98-96 96c0 11.28 2.3 21.95 5.88 32h-60.25c-14.43
0-27.08 10.54-30.87 25.72L1.72 445.86C-6.61 479.17 16.38 512 48.03 512h415.95c31.64 0
54.63-32.83 46.3-66.14zM256 128c-17.64 0-32-14.36-32-32s14.36-32 32-32 32 14.36 32
32-14.36 32-32 32z"],wheelchair:[512,512,[],"f193","M496.101 385.669l14.227 28.663c3.929
7.915.697 17.516-7.218 21.445l-65.465 32.886c-16.049 7.967-35.556
1.194-43.189-15.055L331.679 320H192c-15.925 0-29.426-11.71-31.679-27.475C126.433
55.308 128.38 70.044 128 64c0-36.358 30.318-65.635 67.052-63.929 33.271 1.545 60.048
28.905 60.925 62.201.868 32.933-23.152 60.423-54.608 65.039l4.67 32.69H336c8.837 0 16
7.163 16 16v32c0 8.837-7.163 16-16 16H215.182l4.572 32H352a32 32 0 0 1 28.962
18.392L438.477 396.8l36.178-18.349c7.915-3.929 17.517-.697 21.446 7.218zM311.358
352h-24.506c-7.788 54.204-54.528 96-110.852 96-61.757 0-112-50.243-112-112 0-41.505
22.694-77.809 56.324-97.156-3.712-25.965-6.844-47.86-9.488-66.333C45.956 198.464 0
261.963 0 336c0 97.047 78.953 176 176 176 71.87 0 133.806-43.308 161.11-105.192L311.358
352z"],wifi:[640,512,[],"f1eb","M634.91 154.88C457.74-8.99 182.19-8.93 5.09 154.88c-6.66
6.16-6.79 16.59-.35 22.98|34.24 33.97c6.14 6.1 16.02 6.23 22.4.38 145.92-133.68 371.3-133.71
517.25 0 6.38 5.85 16.26 5.71 22.4-.38|34.24-33.97c6.43-6.39 6.3-16.82-.36-22.98zM320
352c-35.35 0-64 28.65-64 64s28.65 64 64 64 64-28.65
64-64-28.65-64-64-64zm202.67-83.59c-115.26-101.93-290.21-101.82-405.34 0-6.9 6.1-7.12
16.69-.57 23.15|34.44 33.99c6 5.92 15.66 6.32 22.05.8 83.95-72.57 209.74-72.41 293.49 0 6.39
5.52 16.05 5.13 22.05-.8l34.44-33.99c6.56-6.46
6.33-17.06-.56-23.15z"],wind:[512,512,[],"f72e","M156.7 256H16c-8.8 0-16 7.2-16 16v32c0
```

```
8.8 7.2 16 16 16h142.2c15.9 0 30.8 10.9 33.4 26.6 3.3 20-12.1 37.4-31.6 37.4-14.1
0-26.1-9.2-30.4-21.9-2.1-6.3-8.6-10.1-15.2-10.1H81.6c-9.8 0-17.7 8.8-15.9 18.4 8.6 44.1 47.6
77.6 94.2 77.6 57.1 0 102.7-50.1 95.2-108.6C249 291 205.4 256 156.7 256zM16 224h336c59.7
0 106.8-54.8 93.8-116.7-7.6-36.2-36.9-65.5-73.1-73.1-55.4-11.6-105.1 24.9-114.9 75.5-1.9 9.6
6.1 18.3 15.8 18.3h32.8c6.7 0 13.1-3.8 15.2-10.1C325.9 105.2 337.9 96 352 96c19.4 0 34.9 17.4
31.6 37.4-2.6 15.7-17.4 26.6-33.4 26.6H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16 16 16zm384
32H243.7c19.3 16.6 33.2 38.8 39.8 64H400c26.5 0 48 21.5 48 48s-21.5 48-48 48c-17.9
0-33.3-9.9-41.6-24.4-2.9-5-8.7-7.6-14.5-7.6h-33.8c-10.9 0-19 10.8-15.3 21.1 17.8 50.6 70.5
84.8 129.4 72.3 41.2-8.7 75.1-41.6 84.7-82.7C526 321.5 470.5 256 400
256z"],"window-close":[512,512,[],"f410","M464 32H48C21.5 32 0 53.5 0 80v352c0 26.5 21.5
48 48 48h416c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48zm-83.6 290.5c4.8 4.8 4.8 12.6 0
17.4I-40.5 40.5c-4.8 4.8-12.6 4.8-17.4 0L256 313.3I-66.5 67.1c-4.8 4.8-12.6 4.8-17.4
01-40.5-40.5c-4.8-4.8-4.8-12.6 0-17.4167.1-66.5-67.1-66.5c-4.8-4.8-4.8-12.6
0-17.4|40.5-40.5c4.8-4.8 12.6-4.8 17.4 0|66.5 67.1 66.5-67.1c4.8-4.8 12.6-4.8 17.4 0|40.5
40.5c4.8 4.8 4.8 12.6 0 17.4L313.3 256l67.1
66.5z"],"window-maximize":[512,512,[],"f2d0","M464 32H48C21.5 32 0 53.5 0 80v352c0 26.5
21.5 48 48 48h416c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zm-16 160H64v-84c0-6.6
5.4-12 12-12h360c6.6 0 12 5.4 12 12v84z"],"window-minimize":[512,512,[],"f2d1","M464
352H48c-26.5 0-48 21.5-48 48v32c0 26.5 21.5 48 48 48h416c26.5 0 48-21.5
48-48v-32c0-26.5-21.5-48-48-48z"],"window-restore":[512,512,[],"f2d2","M512 48v288c0
26.5-21.5 48-48 48h-48V176c0-44.1-35.9-80-80H128V48c0-26.5 21.5-48 48-48h288c26.5 0
48 21.5 48 48zM384 176v288c0 26.5-21.5 48-48 48H48c-26.5 0-48-21.5-48-48V176c0-26.5
21.5-48 48-48h288c26.5 0 48 21.5 48 48zm-68 28c0-6.6-5.4-12-12H76c-6.6 0-12 5.4-12
12v52h252v-52z"],"wine-bottle":[512,512,[],"f72f","M507.31 72.57L439.43
4.69c-6.25-6.25-16.38-6.25-22.63 0l-22.63 22.63c-6.25 6.25-6.25 16.38 0 22.63l-76.67
76.67c-46.58-19.7-102.4-10.73-140.37 27.23L18.75 312.23c-24.99 24.99-24.99 65.52 0
90.51|90.51 90.51c24.99 24.99 65.52 24.99 90.51 0|158.39-158.39c37.96-37.96 46.93-93.79
27.23-140.37l76.67-76.67c6.25 6.25 16.38 6.25 22.63 0l22.63-22.63c6.24-6.24
6.24-16.37-.01-22.62zM179.22 423.29I-90.51-90.51 122.04-122.04 90.51 90.51-122.04
122.04z"],"wine-glass":[288,512,[],"f4e3","M216 464h-40V346.81c68.47-15.89 118.05-79.91
111.4-154.16l-15.95-178.1C270.71 6.31 263.9 0 255.74 0H32.26c-8.15 0-14.97 6.31-15.7
14.55L.6 192.66C-6.05 266.91 43.53 330.93 112 346.82V464H72c-22.09 0-40 17.91-40 40 0
4.42 3.58 8 8 8h208c4.42 0 8-3.58 8-8
0-22.09-17.91-40-40-40z"],"wine-glass-alt":[288,512,[],"f5ce","M216
464h-40V346.81c68.47-15.89 118.05-79.91 111.4-154.16l-15.95-178.1C270.71 6.31 263.9 0
255.74 0H32.26c-8.15 0-14.97 6.31-15.7 14.55L.6 192.66C-6.05 266.91 43.53 330.93 112
346.82V464H72c-22.09 0-40 17.91-40 40 0 4.42 3.58 8 8 8h208c4.42 0 8-3.58 8-8
0-22.09-17.91-40-40-40zM61.75 48h164.5l7.17
```

```
80H54.58l7.17-80z"],"won-sign":[576,512,[],"f159","M564 192c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12h-48l18.6-80.6c1.7-7.5-4-14.7-11.7-14.7h-46.1c-5.7 0-10.6 4-11.7
9.5L450.7 128H340.8l-19.7-86c-1.3-5.5-6.1-9.3-11.7-9.3h-44c-5.6 0-10.4 3.8-11.7 9.3l-20
86H125I-17.5-85.7c-1.1-5.6-6.1-9.6-11.8-9.6H53.6c-7.7 0-13.4 7.1-11.7 14.6L60 128H12c-6.6
0-12 5.4-12 12v40c0 6.6 5.4 12 12 12h62.3l7.2 32H12c-6.6 0-12 5.4-12 12v40c0 6.6 5.4 12 12
12h83.9l40.9 182.6c1.2 5.5 6.1 9.4 11.7 9.4h56.8c5.6 0 10.4-3.9 11.7-9.3L259.3 288h55.1l42.4
182.7c1.3 5.4 6.1 9.3 11.7 9.3h56.8c5.6 0 10.4-3.9 11.7-9.3L479.1 288H564c6.6 0 12-5.4
12-12v-40c0-6.6-5.4-12-12-12h-70.1|7.4-32zM183.8 342c-6.2 25.8-6.8 47.2-7.3
47.2h-1.1s-1.7-22-6.8-47.2l-11-54h38.8zm27.5-118h-66.8l-6.5-32h80.8zm62.9 0l2-8.6c1.9-8
3.5-16 4.8-23.4h11.8c1.3 7.4 2.9 15.4 4.8 23.4l2 8.6zm130.9 118c-5.1 25.2-6.8 47.2-6.8
47.2h-1.1c-.6
0-1.1-21.4-7.3-47.2l-12.4-54h39.1zm25.2-118h-67.4l-7.3-32h81.6z"],wrench:[512,512,[],"f0ad
"."M507.73 109.1c-2.24-9.03-13.54-12.09-20.12-5.51|-74.36 74.36-67.88-11.31-11.31-67.88
74.36-74.36c6.62-6.62 3.43-17.9-5.66-20.16-47.38-11.74-99.55.91-136.58 37.93-39.64
39.64-50.55 97.1-34.05 147.2L18.74 402.76c-24.99 24.99-24.99 65.51 0 90.5 24.99 24.99 65.51
24.99 90.5 0l213.21-213.21c50.12 16.71 107.47 5.68 147.37-34.22 37.07-37.07 49.7-89.32
37.91-136.73zM64 472c-13.25 0-24-10.75-24-24 0-13.26 10.75-24 24-24s24 10.74 24 24c0
13.25-10.75 24-24 24z"],"x-ray":[640,512,[],"f497","M240 384c-8.8 0-16 7.2-16 16s7.2 16 16
16 16-7.2 16-16-7.2-16-16-16zm160 32c8.8 0 16-7.2 16-16s-7.2-16-16-16-16 7.2-16 16 7.2 16
16 16zM624 0H16C7.2 0 0 7.2 0 16v32c0 8.8 7.2 16 16 16h608c8.8 0 16-7.2
16-16V16c0-8.8-7.2-16-16-16zm0 448h-48V96H64v352H16c-8.8 0-16 7.2-16 16v32c0 8.8 7.2 16
16 16h608c8.8 0 16-7.2 16-16v-32c0-8.8-7.2-16-16-16zM480 248c0 4.4-3.6 8-8
8H336v32h104c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8 8H336v32h64c26.5 0 48 21.5 48 48s-21.5
48-48 48-48-21.5-48-48v-16h-64v16c0 26.5-21.5 48-48 48s-48-21.5-48-48 21.5-48
48-48h64v-32H200c-4.4 0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h104v-32H168c-4.4
0-8-3.6-8-8v-16c0-4.4 3.6-8 8-8h136v-32H200c-4.4 0-8-3.6-8-8v-16c0-4.4 3.6-8
8-8h104v-24c0-4.4 3.6-8 8-8h16c4.4 0 8 3.6 8 8v24h104c4.4 0 8 3.6 8 8v16c0 4.4-3.6 8-8
8H336v32h136c4.4 0 8 3.6 8 8v16z"],"yen-sign":[384,512,[],"f157","M351.2 32h-65.3c-4.6
0-8.8 2.6-10.8 6.7l-55.4 113.2c-14.5 34.7-27.1 71.9-27.1 71.9h-1.3s-12.6-37.2-27.1-71.9L108.8
38.7c-2-4.1-6.2-6.7-10.8-6.7H32.8c-9.1 0-14.8 9.7-10.6 17.6L102.3 200H44c-6.6 0-12 5.4-12
12v32c0 6.6 5.4 12 12 12h88.2l19.8 37.2V320H44c-6.6 0-12 5.4-12 12v32c0 6.6 5.4 12 12
12h108v92c0 6.6 5.4 12 12 12h56c6.6 0 12-5.4 12-12v-92h108c6.6 0 12-5.4
12-12v-32c0-6.6-5.4-12-12-12H232v-26.8l19.8-37.2H340c6.6 0 12-5.4
12-12v-32c0-6.6-5.4-12-12-12h-58.3l80.1-150.4c4.3-7.9-1.5-17.6-10.6-17.6z"], "yin-yang": [496,
512,[],"f6ad","M248 8C111.03 8 0 119.03 0 256s111.03 248 248 248 248-111.03
248-248S384.97 8 248 8zm0 376c-17.67 0-32-14.33-32-32s14.33-32 32-32 32 14.33 32
32-14.33 32-32 32zm0-128c-53.02 0-96 42.98-96 96s42.98 96 96 96c-106.04
0-192-85.96-192-192S141.96 64 248 64c53.02 0 96 42.98 96 96s-42.98 96-96
```

```
96zm0-128c-17.67 0-32 14.33-32 32s14.33 32 32 32 32-14.33
32-32-14.33-32-32z"]};!function(c){try{c()}catch(c){if(!e)throw
c}}(function(){M("fas",f)})}(),function(){"use strict";function a(c){return(a="function"==typeof
Symbol&&"symbol"==typeof Symbol.iterator?function(c){return typeof c}:function(c){return
c&&"function"==typeof
Symbol&&c.constructor===Symbol&&c!==Symbol.prototype?"symbol":typeof c})(c)}function
v(c,l){for(var h=0;h<l.length;h++){var
z=l[h];z.enumerable=z.enumerable||!1,z.configurable=!0,"value"in
z&&(z.writable=!0),Object.defineProperty(c,z.key,z)}}function $(a){for(var
c=1;c<arguments.length;c++){var
v=null!=arguments[c]?arguments[c]:{},l=Object.keys(v);"function"==typeof
Object.getOwnPropertySymbols&&(I=I.concat(Object.getOwnPropertySymbols(v).filter(functi
on(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var
l,h,z;l=a,z=v[h=c],h in
I?Object.defineProperty(I,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):I[h]=z})}retu
rn a}function n(c,I){return function(c){if(Array.isArray(c))return c}(c)||function(c,I){var
h=[],z=!0,a=!1,v=void 0;try{for(var
m,e=c[Symbol.iterator]();!(z=(m=e.next()).done)&&(h.push(m.value),!|| |h.length!==l);z=!0);}c
atch(c){a=!0,v=c}finally{try{z||null==e.return||e.return()}finally{if(a)throw v}}return
h}(c,l)||function(){throw new TypeError("Invalid attempt to destructure non-iterable
instance")}()}function H(c){return function(c){if(Array.isArray(c))}for(var I=0,h=new
Array(c.length);I<c.length;I++)h[I]=c[I];return h}}(c)||function(c){if(Symbol.iterator in
Object(c)||"[object Arguments]"===Object.prototype.toString.call(c))return
Array.from(c)}(c)||function(){throw new TypeError("Invalid attempt to spread non-iterable
instance")}()}var
c=function(){},l={},h={},z=null,m={mark:c,measure:c};try{"undefined"!=typeof
window&&(I=window),"undefined"!=typeof
document&&(h=document),"undefined"!=typeof
MutationObserver&&(z=MutationObserver),"undefined"!=typeof
performance&&(m=performance)}catch(c){}var e=(I.navigator||{}).userAgent,s=void
0===e?"":e,o=I,C=h,t=z,M=m,f=!!o.document,r=!!C.documentElement&&!!C.head&&"functio
n"==typeof C.addEventListener&&"function"==typeof
C.createElement,p=~s.indexOf("MSIE")||~s.indexOf("Trident/"),V="___FONT_AWESOME___
b=16,i="fa",L="svg-inline--fa",cc="data-fa-i2svg",d="data-fa-pseudo-element",u="data-fa-ps"
eudo-element-pending",A="data-prefix",g="data-icon",S="fontawesome-i2svg",y="async",w
=["HTML","HEAD","STYLE","SCRIPT"],Z=function(){try{return!0}catch(c){return!1}}(),k={fas:"s
olid",far:"regular",fal:"light",fad:"duotone",fab:"brands",fak:"kit",fa:"solid"},x={solid:"fas",r
egular:"far",light:"fal",duotone:"fad",brands:"fab",kit:"fak"},q="fa-layers-text",O=/Font
```

```
Awesome ([5
```

```
]*)(Solid|Regular|Light|Duotone|Brands|Free|Pro|Kit).*/,j={900:"fas",400:"far",normal:"far
",300:"fal"},P=[1,2,3,4,5,6,7,8,9,10],E=P.concat([11,12,13,14,15,16,17,18,19,20]),N=["class","d
ata-prefix","data-icon","data-fa-transform","data-fa-mask"],_={GROUP:"group",SWAP_OPAC
ITY: "swap-opacity", PRIMARY: "primary", SECONDARY: "secondary" }, T=["xs", "sm", "lg", "fw", "ul
","li","border","pull-left","pull-right","spin","pulse","rotate-90","rotate-180","rotate-270","f
lip-horizontal", "flip-vertical", "flip-both", "stack", "stack-1x", "stack-2x", "inverse", "layers", "layers"
ers-text","layers-counter",_.GROUP,_.SWAP_OPACITY,_.PRIMARY,_.SECONDARY].concat(P.m.
ap(function(c){return"".concat(c,"x")})).concat(E.map(function(c){return"w-".concat(c)})),I=o.
FontAwesomeConfig||{};if(C&&"function"==typeof
C.querySelector){[["data-family-prefix","familyPrefix"],["data-replacement-class","replaceme
ntClass"],["data-auto-replace-svg","autoReplaceSvg"],["data-auto-add-css","autoAddCss"],["
data-auto-a11y", "autoA11y"], ["data-search-pseudo-elements", "searchPseudoElements"], ["d
ata-observe-mutations", "observeMutations"], ["data-mutate-approach", "mutateApproach"],
["data-keep-original-source", "keepOriginalSource"], ["data-measure-performance", "measure
Performance"],["data-show-missing-icons","showMissingIcons"]].forEach(function(c){var
l,h=n(c,2),z=h[0],a=h[1],v=""===(l=function(c){var
I=C.querySelector("script["+c+"]");if(I)return
l.getAttribute(c)}(z))||"false"!==|&&("true"===|||I);null!=v&&(I[a]=v)})}var
R=$({},{familyPrefix:i,replacementClass:L,autoReplaceSvg:!0,autoAddCss:!0,autoA11y:!0,sear
chPseudoElements:!1,observeMutations:!0,mutateApproach:"async",keepOriginalSource:!0,
measurePerformance:!1,showMissingIcons:!0},I);R.autoReplaceSvg||(R.observeMutations=!1
);var lc=$({},R);o.FontAwesomeConfig=lc;var
F=o||{};F[V]||(F[V]={}),F[V].styles||(F[V].styles={}),F[V].hooks||(F[V].hooks={}),F[V].shims||
(F[V].shims=[]);var Y=F[V],D=[],U=!1;function
W(c){r&&(U?setTimeout(c,0):D.push(c))}r&&((U=(C.documentElement.doScroll?/^loaded|^c/
:/^loaded|^i|^c/).test(C.readyState))||C.addEventListener("DOMContentLoaded",function
c(){C.removeEventListener("DOMContentLoaded",c),U=1,D.map(function(c){return c()})}));var
Q,K="pending",X="settled",B="fulfilled",G="rejected",J=function(){},hc="undefined"!=typeof
global&&void 0!==global.process&&"function"==typeof
global.process.emit,zc="undefined"==typeof
setImmediate?setTimeout:setImmediate,ac=[];function vc(){for(var
c=0;c<ac.length;c++)ac[c][0](ac[c][1]);Q=!(ac=[])}function
mc(c,l){ac.push([c,l]),Q||(Q=!0,zc(vc,0))}function ec(c){var}
l=c.owner,h=l._state,z=l._data,a=c[h],v=c.then;if("function"==typeof
a)h=B;try{z=a(z)}catch(c){fc(v,c)}}sc(v,z)||(h===B&&tc(v,z),h===G&&fc(v,z))}function
sc(I,h){var z;try{if(I===h)throw new TypeError("A promises callback cannot return that same
promise.");if(h&&("function"==typeof h||"object"===a(h))){var
```

```
c=h.then;if("function"==typeof c)return
c.call(h,function(c){z||(z=!0,h===c?Mc(l,c))},function(c){z||(z=!0,fc(l,c))},!0}}catch(c){re
turn z | fc(l,c),l0returnl1function tc(c,l){c!==l\&\&sc(c,l)| Mc(c,l)function
Mc(c,l)\{c.\_state===K\&\&(c.\_state=X,c.\_data=l,mc(rc,c))\}function
fc(c,l){c._state===K&&(c._state=X,c._data=l,mc(nc,c))}function
Hc(c){c._then=c._then.forEach(ec)}function rc(c){c._state=B,Hc(c)}function
nc(c){c._state=G,Hc(c),!c._handled&&hc&&global.process.emit("unhandledRejection",c._dat
a,c)}function Vc(c){global.process.emit("rejectionHandled",c)}function
ic(c){if("function"!=typeof c)throw new TypeError("Promise resolver "+c+" is not a
function");if(this instanceof ic==!1)throw new TypeError("Failed to construct 'Promise':
Please use the 'new' operator, this object constructor cannot be called as a
function.");this. then=[],function(c,l){function
h(c){fc(l,c)}try{c(function(c){tc(l,c)},h)}catch(c){h(c)}}(c,this)}ic.prototype={constructor:ic,_stat
e:K, then:null, data:void 0, handled:!1,then:function(c,l){var h={owner:this,then:new
this.constructor(J),fulfilled:c,rejected:l};return!l&&!c||this._handled||(this._handled=!0,this.
_state===G&&hc&&mc(Vc,this)),this._state===B||this._state===G?mc(ec,h):this._then.push(
h),h.then},catch:function(c){return
this.then(null,c)}},ic.all=function(e){if(!Array.isArray(e))throw new TypeError("You must pass
an array to Promise.all().");return new ic(function(h,c){var z=[],a=0;function l(l){return
a++,function(c){z[l]=c,--a||h(z)}}for(var
v,m=0;m<e.length;m++)(v=e[m])&&"function"==typeof
v.then?v.then(I(m),c):z[m]=v;a||h(z)})},ic.race=function(a){if(!Array.isArray(a))throw new
TypeError("You must pass an array to Promise.race().");return new ic(function(c,l){for(var
h,z=0;z<a.length;z++)(h=a[z])&&"function"==typeof
h.then?h.then(c,l):c(h)})},ic.resolve=function(l){return
I&&"object"===a(I)&&I.constructor===ic?I:new
ic(function(c){c(l)})},ic.reject=function(h){return new ic(function(c,l){l(h)})};var
oc="function"==typeof
Promise?Promise:ic,Cc=b,Lc={size:16,x:0,y:0,rotate:0,flipX:!1,flipY:!1};function
dc(c){if(c&&r){var
I=C.createElement("style");I.setAttribute("type","text/css"),I.innerHTML=c;for(var
h=C.head.childNodes,z=null,a=h.length-1;-1<a;a--){var
v=h[a],m=(v.tagName||"").toUpperCase();-1<["STYLE","LINK"].indexOf(m)&&(z=v)}return
C.head.insertBefore(I,z),c}}var
uc="0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ";function
pc(){for(var c=12,l="";0<c--;)l+=uc[62*Math.random()|0];return l}function bc(c){for(var
I=[],h=(c||[]).length>>>0;h--;)I[h]=c[h];return I}function Ac(c){return
c.classList?bc(c.classList):(c.getAttribute("class")||"").split(" ").filter(function(c){return
```

```
c}))function gc(c,l){var h,z=l.split("-"),a=z[0],v=z.slice(1).join("-");return
a!==c||""===v||(h=v,~T.indexOf(h))?null:v}function
Sc(c){return"".concat(c).replace(/&/g,"&").replace(/"/g,""").replace(/'/g,"'").
replace(/</g,"&lt;").replace(/>/g,"&gt;")}function yc(h){return
Object.keys(h||{}).reduce(function(c,l){return c+"".concat(l,": ").concat(h[l],";")},"")}function
wc(c){return
c.size!==Lc.size||c.x!==Lc.x||c.y!==Lc.y||c.rotate!==Lc.rotate||c.flipX||c.flipY}function
Zc(c){var
l=c.transform,h=c.containerWidth,z=c.iconWidth,a={transform:"translate(".concat(h/2,"
256)")},v="translate(".concat(32*l.x,", ").concat(32*l.y,")
"),m="scale(".concat(l.size/16*(l.flipX?-1:1),", ").concat(l.size/16*(l.flipY?-1:1),")
"),e="rotate(".concat(l.rotate," 0 0)");return{outer:a,inner:{transform:"".concat(v,"
").concat(m," ").concat(e)},path:{transform:"translate(".concat(z/2*-1," -256)")}}}var
kc={x:0,y:0,width:"100%",height:"100%"};function xc(c){var l=!(1<arguments.length&&void
0!==arguments[1])||arguments[1];return
c.attributes&&(c.attributes.fill|||)&&(c.attributes.fill="black"),c}function qc(c){var
l=c.icons,h=l.main,z=l.mask,a=c.prefix,v=c.iconName,m=c.transform,e=c.symbol,s=c.title,t=c.
maskId,M=c.titleId,f=c.extra,H=c.watchable,r=void
0!==H&&H,n=z.found?z:h,V=n.width,i=n.height,o="fak"===a,C=o?"":"fa-w-".concat(Math.ceil
(V/i*16)),L=[lc.replacementClass,v?"".concat(lc.familyPrefix,"-").concat(v):"",C].filter(functio
n(c){return-1===f.classes.indexOf(c)}).filter(function(c){return""!==c||!!c}).concat(f.classes).j
oin("
"),d={children:[],attributes:$({},f.attributes,{"data-prefix":a,"data-icon":v,class:L,role:f.attribu
tes.role||"img",xmlns:"http://www.w3.org/2000/svg",viewBox:"0 0 ".concat(V,"
").concat(i)})},u=o&&!~f.classes.indexOf("fa-fw")?{width:"".concat(V/i*16*.0625,"em")}:{};r
&&(d.attributes[cc]=""),s&&d.children.push({tag:"title",attributes:{id:d.attributes["aria-label
ledby"]||"title-".concat(M||pc())},children:[s]});var
p,b,A,g,S,y,w,Z,k,x,q,O,j,P,E,N,_,T,I,R,F,Y,D,U,W,Q,K,X=$({},d,{prefix:a,iconName:v,main:h,ma
sk:z,maskld:t,transform:m,symbol:e,styles:$({},u,f.styles)}),B=z.found&&h.found?(A=(p=X).ch
ildren,g=p.attributes,S=p.main,y=p.mask,w=p.maskId,Z=p.transform,k=S.width,x=S.icon,q=y.
width,O=y.icon,j=Zc({transform:Z,containerWidth:q,iconWidth:k}),P={tag:"rect",attributes:$({
},kc,{fill:"white"})},E=x.children?{children:x.children.map(xc)}:{},N={tag:"g",attributes:$({},j.in
ner),children:[xc($({tag:x.tag,attributes:$({},x.attributes,j.path)},E))]},_={tag:"g",attributes:$({
},j.outer),children:[N]},T="mask-".concat(w||pc()),I="clip-".concat(w||pc()),R={tag:"mask",at
tributes:$({},kc,{id:T,maskUnits:"userSpaceOnUse",maskContentUnits:"userSpaceOnUse"}),c
hildren:[P,_]},F={tag:"defs",children:[{tag:"clipPath",attributes:{id:I},children:(b=O,"g"===b.t
ag?b.children:[b])},R]},A.push(F,{tag:"rect",attributes:$({fill:"currentColor","clip-path":"url(#"
.concat(I,")"),mask:"url(#".concat(T,")")},kc)}),{children:A,attributes:g}):function(c){var
```

```
l=c.children,h=c.attributes,z=c.main,a=c.transform,v=yc(c.styles);if(0<v.length&&(h.style=v),
wc(a)){var
m=Zc({transform:a,containerWidth:z.width,iconWidth:z.width});l.push({tag:"g",attributes:$({
},m.outer),children:[{tag:"g",attributes:$({},m.inner),children:[{tag:z.icon.tag,children:z.icon.c
hildren,attributes:$({},z.icon.attributes,m.path)}]})}else
l.push(z.icon);return{children:l,attributes:h}}(X),G=B.children,J=B.attributes;return
X.children=G,X.attributes=J,e?(D=(Y=X).prefix,U=Y.iconName,W=Y.children,Q=Y.attributes,K=
Y.symbol,[{tag:"svg",attributes:{style:"display:
none;"},children:[{tag:"symbol",attributes:$({},Q,{id:!0===K?"".concat(D,"-").concat(Ic.family
Prefix,"-").concat(U):K}),children:W}]}]):function(c){var
l=c.children,h=c.main,z=c.mask,a=c.attributes,v=c.styles,m=c.transform;if(wc(m)&&h.found&
&!z.found){var
e=h.width/h.height/2,s=.5;a.style=yc($({},v,{"transform-origin":"".concat(e+m.x/16,"em
").concat(s+m.y/16,"em")}))}return[{tag:"svg",attributes:a,children:l}]}(X)}function Oc(c){var
I=c.content,h=c.width,z=c.height,a=c.transform,v=c.title,m=c.extra,e=c.watchable,s=void
0!==e&&e,t=$({},m.attributes,v?{title:v}:{},{class:m.classes.join(" ")});s&&(t[cc]="");var
M,f,H,r,n,V,i,o,C,L=$({},m.styles);wc(a)&&(L.transform=(f=(M={transform:a,startCentered:!0,
width:h,height:z}).transform,H=M.width,r=void 0===H?b:H,n=M.height,V=void
0===n?b:n,i=M.startCentered,C="",C+=(o=void
0!==i&&i)&&p?"translate(".concat(f.x/Cc-r/2,"em, ").concat(f.y/Cc-V/2,"em)
"):o?"translate(calc(-50% + ".concat(f.x/Cc,"em), calc(-50% + ").concat(f.y/Cc,"em))
"):"translate(".concat(f.x/Cc,"em, ").concat(f.y/Cc,"em)
"),C+="scale(".concat(f.size/Cc*(f.flipX?-1:1),", ").concat(f.size/Cc*(f.flipY?-1:1),")
"),C+="rotate(".concat(f.rotate,"deg) ")),L["-webkit-transform"]=L.transform);var
d=yc(L);0<d.length&&(t.style=d);var u=[];return
u.push({tag:"span",attributes:t,children:[I]}),v&&u.push({tag:"span",attributes:{class:"sr-only
"},children:[v]}),u}var
jc=function(){},Pc=lc.measurePerformance&&M&&M.mark&&M.measure?M:{mark:jc,measu
re:jc},Ec='FA "5.15.1"',Nc=function(c){Pc.mark("".concat(Ec," ").concat(c,"
ends")),Pc.measure("".concat(Ec," ").concat(c),"".concat(Ec," ").concat(c,"
begins"),"".concat(Ec," ").concat(c," ends"))},_c={begin:function(c){return
Pc.mark("".concat(Ec," ").concat(c," begins")),function(){return
Nc(c)}},end:Nc},Tc=function(c,l,h,z){var a,v,m,e,s,t=Object.keys(c),M=t.length,f=void
0!==z?(e=l,s=z,function(c,l,h,z){return e.call(s,c,l,h,z)}):l;for(m=void
0===h?(a=1,c[t[0]]):(a=0,h);a<M;a++)m=f(m,c[v=t[a]],v,c);return m};function Ic(c){for(var
I="",h=0;h<c.length;h++){I+=("000"+c.charCodeAt(h).toString(16)).slice(-4)}return I}var
Rc=Y.styles,Fc=Y.shims,Yc={},Dc={},Uc={},Wc=function(){var c=function(z){return
Tc(Rc,function(c,l,h){return c[h]=Tc(l,z,{}),c},{}));Yc=c(function(c,l,h){return
```

```
I[3]\&\&(c[I[3]]=h),c),Dc=c(function(I,c,h){var z=c[2];return}
I[h]=h,z.forEach(function(c){I[c]=h}),I});var v="far"in Rc;Uc=Tc(Fc,function(c,I){var
h=|[0],z=|[1],a=|[2];return"far"!==z||v||(z="fas"),c[h]={prefix:z,iconName:a},c},{})};function
Qc(c,l){return(Yc[c]||{})[l]}Wc();var
Kc=Y.styles,Xc=function(){return{prefix:null,iconName:null,rest:[]}};function Bc(c){return
c.reduce(function(c,I){var h=gc(lc.familyPrefix,I);if(Kc[I])c.prefix=I;else
if(lc.autoFetchSvg&&-1<Object.keys(k).indexOf(l))c.prefix=l;else if(h){var
z="fa"===c.prefix?Uc[h]||{prefix:null,iconName:null}:{};c.iconName=z.iconName||h,c.prefix=
z.prefix | | c.prefix}else
I!==Ic.replacementClass&&0!==I.indexOf("fa-w-")&&c.rest.push(I);return c},Xc())}function
Gc(c,l,h){if(c&&c[l]&&c[l][h])return{prefix:l,iconName:h,icon:c[l][h]}}function Jc(c){var
h,l=c.tag,z=c.attributes,a=void 0===z?{}:z,v=c.children,m=void
0===v?[]:v;return"string"==typeof c?Sc(c):"<".concat(I,"
").concat((h=a,Object.keys(h||{}).reduce(function(c,I){return
c+"".concat(I,'="').concat(Sc(h[I]),'"
')},"").trim()),">").concat(m.map(Jc).join(""),"</").concat(I,">")}var $c=function(){};function
cl(c){return"string"==typeof(c.getAttribute?c.getAttribute(cc):null)}var
II={replace:function(c){var l=c[0],h=c[1].map(function(c){return})
Jc(c)}).join("\n");if(I.parentNode&&I.outerHTML)I.outerHTML=h+(Ic.keepOriginalSource&&"s
vg"!==I.tagName.toLowerCase()?"\x3c!-- ".concat(I.outerHTML," Font Awesome
fontawesome.com --\x3e"):"");else if(I.parentNode){var
z=document.createElement("span");l.parentNode.replaceChild(z,l),z.outerHTML=h}},nest:fun
ction(c){var l=c[0],h=c[1];if(~Ac(l).indexOf(lc.replacementClass))return ll.replace(c);var z=new
RegExp("".concat(lc.familyPrefix,"-.*"));delete h[0].attributes.style,delete
h[0].attributes.id;var a=h[0].attributes.class.split(" ").reduce(function(c,l){return
l==|c.replacementClass||I.match(z)?c.toSvg.push(I):c.toNode.push(I),c}{toNode:[],toSvg:[]});
h[0].attributes.class=a.toSvg.join(" ");var v=h.map(function(c){return
Jc(c)}).join("\n");l.setAttribute("class",a.toNode.join("
")),l.setAttribute(cc,""),l.innerHTML=v}};function hl(c){c()}function zl(h,c){var
z="function"==typeof c?c:$c;if(0===h.length)z();else{var
I=hI;lc.mutateApproach===y&&(I=o.requestAnimationFrame||hI),I(function(){var
c=!0===lc.autoReplaceSvg?II.replace:II[lc.autoReplaceSvg]||II.replace,l=_c.begin("mutate");h.
map(c),l(),z()})}}var al=!1;function vl(){al=!1}var ml=null;function
el(c){if(t&&lc.observeMutations){var
a = c.tree Callback, v = c.node Callback, m = c.pseudo Elements Callback, l = c.observe Mutations Root, here are considered as a constant of the constant of
=void 0===l?C:l;ml=new
t(function(c){al||bc(c).forEach(function(c){if("childList"===c.type&&0<c.addedNodes.length&
&!cl(c.addedNodes[0])&&(lc.searchPseudoElements&&m(c.target),a(c.target)),"attributes"==
```

```
butes"===c.type&&cl(c.target)&&~N.indexOf(c.attributeName))if("class"===c.attributeName)
{var
I=Bc(Ac(c.target)),h=I.prefix,z=I.iconName;h&&c.target.setAttribute("data-prefix",h),z&&c.tar
get.setAttribute("data-icon",z)}else
v(c.target)})}),r&&ml.observe(h,{childList:!0,attributes:!0,characterData:!0,subtree:!0})}}funct
ion sl(c){var l,h,z=c.getAttribute("data-prefix"),a=c.getAttribute("data-icon"),v=void
0!==c.innerText?c.innerText.trim():"",m=Bc(Ac(c));return
z&&a&&(m.prefix=z,m.iconName=a),m.prefix&&1<v.length?m.iconName=(l=m.prefix,h=c.inn
erText,(Dc[I] | [{})[h]):m.prefix&1===v.length&&(m.iconName=Qc(m.prefix,lc(c.innerText))),
m}var tl=function(c){var l={size:16,x:0,y:0,flipX:!1,flipY:!1,rotate:0};return
c?c.toLowerCase().split(" ").reduce(function(c,I){var
h=l.toLowerCase().split("-"),z=h[0],a=h.slice(1).join("-");if(z&&"h"===a)return
c.flipX=!0,c;if(z&&"v"===a)return c.flipY=!0,c;if(a=parseFloat(a),isNaN(a))return
c;switch(z){case"grow":c.size=c.size+a;break;case"shrink":c.size=c.size-a;break;case"left":c.x=
c.x-a;break;case"right":c.x=c.x+a;break;case"up":c.y=c.y-a;break;case"down":c.y=c.y+a;break
;case"rotate":c.rotate=c.rotate+a}return c},l):l};function Ml(c){var
l,h,z,a,v,m,e,s,t=sl(c),M=t.iconName,f=t.prefix,H=t.rest,r=(l=c.getAttribute("style"),h=[],l&&(h
=l.split(";").reduce(function(c,l){var h=l.split(":"),z=h[0],a=h.slice(1);return
z&&0<a.length&&(c[z]=a.join(":").trim()),c},{})),h),n=tl(c.getAttribute("data-fa-transform")),V
=null!==(z=c.getAttribute("data-fa-symbol"))&&(""===z||z),i=(v=bc((a=c).attributes).reduce(f
unction(c,l){return"class"!==c.name&&"style"!==c.name&&(c[l.name]=l.value),c},{}),m=a.get
Attribute("title"),e=a.getAttribute("data-fa-title-id"),lc.autoA11y&&(m?v["aria-labelledby"]=
"".concat(lc.replacementClass,"-title-").concat(e||pc()):(v["aria-hidden"]="true",v.focusable=
"false")),v),o=(s=c.getAttribute("data-fa-mask"))?Bc(s.split(" ").map(function(c){return
c.trim()})):Xc();return{iconName:M,title:c.getAttribute("title"),titleId:c.getAttribute("data-fa-
title-id"),prefix:f,transform:n,symbol:V,mask:o,maskId:c.getAttribute("data-fa-mask-id"),extr
a:{classes:H,styles:r,attributes:i}}}function
fl(c){this.name="MissingIcon",this.message=c||"Icon unavailable",this.stack=(new
Error).stack}(fl.prototype=Object.create(Error.prototype)).constructor=fl;var
HI={fill:"currentColor"},rI={attributeType:"XML",repeatCount:"indefinite",dur:"2s"},nI={tag:"
path",attributes:$({},HI,{d:"M156.5,447.7I-12.6,29.5c-18.7-9.5-35.9-21.2-51.5-34.9I22.7-22.7C
127.6,430.5,141.5,440,156.5,447.7z M40.6,272H8.5
c1.4,21.2,5.4,41.7,11.7,61.1L50,321.2C45.1,305.5,41.8,289,40.6,272z
M40.6,240c1.4-18.8,5.2-37,11.1-54.1l-29.5-12.6 C14.7,194.3,10,216.7,8.5,240H40.6z
M64.3,156.5c7.8-14.9,17.2-28.8,28.1-41.5L69.7,92.3c-13.7,15.6-25.5,32.8-34.9,51.5
L64.3,156.5z
M397,419.6c-13.9,12-29.4,22.3-46.1,30.4l11.9,29.8c20.7-9.9,39.8-22.6,56.9-37.6L397,419.6z
```

=c.type&&c.target.parentNode&&lc.searchPseudoElements&&m(c.target.parentNode),"attri

```
M115,92.4 c13.9-12,29.4-22.3,46.1-30.4l-11.9-29.8c-20.7,9.9-39.8,22.6-56.8,37.6L115,92.4z
M447.7,355.5c-7.8,14.9-17.2,28.8-28.1,41.5
l22.7,22.7c13.7-15.6,25.5-32.9,34.9-51.5L447.7,355.5z
M471.4,272c-1.4,18.8-5.2,37-11.1,54.1|29.5,12.6 c7.5-21.1,12.2-43.5,13.6-66.8H471.4z
M321.2,462c-15.7,5-32.2,8.2-49.2,9.4v32.1c21.2-1.4,41.7-5.4,61.1-11.7L321.2,462z
M240,471.4c-18.8-1.4-37-5.2-54.1-11.1l-12.6,29.5c21.1,7.5,43.5,12.2,66.8,13.6V471.4z
M462,190.8c5,15.7,8.2,32.2,9.4,49.2h32.1 c-1.4-21.2-5.4-41.7-11.7-61.1L462,190.8z
M92.4,397c-12-13.9-22.3-29.4-30.4-46.1l-29.8,11.9c9.9,20.7,22.6,39.8,37.6,56.9 L92.4,397z
M272,40.6c18.8,1.4,36.9,5.2,54.1,11.1l12.6-29.5C317.7,14.7,295.3,10,272,8.5V40.6z
M190.8,50 c15.7-5,32.2-8.2,49.2-9.4V8.5c-21.2,1.4-41.7,5.4-61.1,11.7L190.8,50z
M442.3,92.3L419.6,115c12,13.9,22.3,29.4,30.5,46.1
l29.8-11.9C470,128.5,457.3,109.4,442.3,92.3z
M397,92.4|22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9|-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z"})},VI=$({},rI,{attributeName:"opacity"}),iI={tag:"g",children
:[nl,{tag:"circle",attributes:$({},Hl,{cx:"256",cy:"364",r:"28"}),children:[{tag:"animate",attribu
tes:$({},rl,{attributeName:"r",values:"28;14;28;28;14;28;"})},{tag:"animate",attributes:$({},Vl,
{values:"1;0;1;1;0;1;"})}]},{tag:"path",attributes:$({},HI,{opacity:"1",d:"M263.7,312h-16c-6.6,
0-12-5.4-12-12c0-71,77.4-63.9,77.4-107.8c0-20-17.8-40.2-57.4-40.2c-29.1,0-44.3,9.6-59.2,28.7
c-3.9,5-11.1,6-16.2,2.4l-13.1-9.2c-5.6-3.9-6.9-11.8-2.6-17.2c21.2-27.2,46.4-44.7,91.2-44.7c52.3
,0,97.4,29.8,97.4,80.2
c0,67.6-77.4,63.5-77.4,107.8C275.7,306.6,270.3,312,263.7,312z"}),children:[{tag:"animate",at
tributes:$({},VI,{values:"1;0;0;0;0;1;"})}]},{tag:"path",attributes:$({},HI,{opacity:"0",d:"M232.
5,134.5|7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5|7-168c0.3-6.8-5.2-12.5-12-12.
5h-23
C237.7,122,232.2,127.7,232.5,134.5z"}),children:[{tag:"animate",attributes:$({}},VI,{values:"0;
0;1;1;0;0;"})}]}],ol=Y.styles;function Cl(c){var
l=c[0],h=c[1],z=n(c.slice(4),1)[0];return{found:!0,width:l,height:h,icon:Array.isArray(z)?{tag:"g
",attributes:{class:"".concat(lc.familyPrefix,"-").concat( .GROUP)},children:[{tag:"path",attrib
utes:{class:"".concat(lc.familyPrefix,"-").concat( .SECONDARY),fill:"currentColor",d:z[0]}},{ta
g:"path",attributes:{class:"".concat(lc.familyPrefix,"-").concat( .PRIMARY),fill:"currentColor",
d:z[1]}}]}:{tag:"path",attributes:{fill:"currentColor",d:z}}}function Ll(z,a){return new
oc(function(c,l){var
h={found:!1,width:512,height:512,icon:il};if(z&&a&&ol[a]&&ol[a][z])return
c(Cl(ol[a][z]));!function(){var c=0<arguments.length&&void
0!==arguments[0]?arguments[0]:{},l=1<arguments.length?arguments[1]:void
0;if(I&&function(c){if(1!==c.length)return!1;var
l,h,z,a,v,m=(h=0,a=(l=c).length,55296<=(v=l.charCodeAt(h))&&v<=56319&&h+1<a&&56320<=
(z=l.charCodeAt(h+1))&&z<=57343?1024*(v-55296)+z-56320+65536:v);return
```

```
57344<=m&&m<=63743}(I)){if(c&&c.iconUploads){var
h=c.iconUploads,z=Object.keys(h).find(function(c){return
h[c]&&h[c].u&&h[c].u===Ic(I)});if(z)h[z].v}}else
if(c&&c.iconUploads&&c.iconUploads[I]&&c.iconUploads[I].v)c.iconUploads[I].v)(o.FontAwes
omeKitConfig,z);o.FontAwesomeKitConfig&&o.FontAwesomeKitConfig.token&&o.FontAweso
meKitConfig.token,z&&a&&!lc.showMissingIcons?I(new fI("Icon is missing for prefix
".concat(a," with icon name ").concat(z))):c(h)})}var dl=Y.styles;function ul(c){var
v,l,m,e,s,t,M,f,h,H,r,z=Ml(c);return~z.extra.classes.indexOf(q)?function(c,l){var
h=l.title,z=l.transform,a=l.extra,v=null,m=null;if(p){var
e=parseInt(getComputedStyle(c).fontSize,10),s=c.getBoundingClientRect();v=s.width/e,m=s.h
eight/e}return
lc.autoA11y&&!h&&(a.attributes["aria-hidden"]="true"),oc.resolve([c,Oc({content:c.innerHT
ML,width:v,height:m,transform:z,title:h,extra:a,watchable:!0})]){(c,z):(v=c,m=(l=z).iconName,
e=l.title,s=l.titleId,t=l.prefix,M=l.transform,f=l.symbol,h=l.mask,H=l.maskId,r=l.extra,new
oc(function(a,c){oc.all([Ll(m,t),Ll(h.iconName,h.prefix)]).then(function(c){var
l=n(c,2),h=l[0],z=l[1];a([v,qc({icons:{main:h,mask:z},prefix:t,iconName:m,transform:M,symbol
:f,mask:z,maskId:H,title:e,titleId:s,extra:r,watchable:!0})])})}function pl(c){var
h=1<arguments.length&&void 0!==arguments[1]?arguments[1]:null;if(r){var
I=C.documentElement.classList,z=function(c){return
l.add("".concat(S,"-").concat(c))},a=function(c){return
l.remove("".concat(S,"-").concat(c))},v=lc.autoFetchSvg?Object.keys(k):Object.keys(dl),m=["."
.concat(q,":not([").concat(cc,"])")].concat(v.map(function(c){return".".concat(c,":not([").conc
at(cc,"])")})).join(", ");if(0!==m.length){var
e=[];try{e=bc(c.querySelectorAll(m))}catch(c){}if(0<e.length){z("pending"),a("complete");var
s= c.begin("onTree"),t=e.reduce(function(c,l){try{var h=ul(l);h&&c.push(h)}catch(c){Z||c
instanceof fl&&console.error(c)}return c},[]);return new
oc(function(I,c){oc.all(t).then(function(c){zl(c,function(){z("active"),z("complete"),a("pending"
),"function"==typeof h&&h(),s(),I()})}).catch(function(){s(),c()})}}}function bl(c){var
I=1<arguments.length&&void
0!==arguments[1]?arguments[1]:null;ul(c).then(function(c){c&&zl([c],l)})}function Al(n,V){var
i="".concat(u).concat(V.replace(":","-"));return new
oc(function(z,c){if(null!==n.getAttribute(i))return z();var
I=bc(n.children).filter(function(c){return
c.getAttribute(d)===V})[0],h=o.getComputedStyle(n,V),a=h.getPropertyValue("font-family").
match(O),v=h.getPropertyValue("font-weight"),m=h.getPropertyValue("content");if(l&&!a)re
turn n.removeChild(I),z();if(a&&"none"!==m&&""!==m){var
e=h.getPropertyValue("content"),s=~["Solid","Regular","Light","Duotone","Brands","Kit"].in
dexOf(a[2])?x[a[2].toLowerCase()]:j[v],t=lc(3===e.length?e.substr(1,1):e),M=Qc(s,t),f=M;if(!Maximum),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1,1):e),f=length?e.substr(1
```

```
hild(l);var
H={iconName:null,title:null,titleId:null,prefix:null,transform:Lc,symbol:!1,mask:null,maskId:n
ull,extra:{classes:[],styles:{},attributes:{}}},r=H.extra;r.attributes[d]=V,Ll(M,s).then(function(c
){var
I=qc($({},H,{icons:{main:c,mask:Xc()},prefix:s,iconName:f,extra:r,watchable:!0})),h=C.createEl
ement("svg");":before"===V?n.insertBefore(h,n.firstChild):n.appendChild(h),h.outerHTML=l.
map(function(c){return Jc(c)}).join("\n"),n.removeAttribute(i),z()}).catch(c)}}else
z()})}function gl(c){return oc.all([Al(c,":before"),Al(c,":after")])}function
SI(c){return!(c.parentNode===document.head||~w.indexOf(c.tagName.toUpperCase())||c.ge
tAttribute(d)||c.parentNode&&"svg"===c.parentNode.tagName)}function yl(a){if(r)return
new oc(function(c,l){var
h=bc(a.querySelectorAll("*")).filter(Sl).map(gl),z=_c.begin("searchPseudoElements");al=!0,oc.
all(h).then(function(){z(),vl(),c()}).catch(function(){z(),vl(),l()})})var
wl="svg:not(:root).svg-inline--fa{overflow:visible}.svg-inline--fa{display:inline-block;font-size:
inherit;height:1em;overflow:visible;vertical-align:-.125em}.svg-inline--fa.fa-lg{vertical-align:-.
225em}.svg-inline--fa.fa-w-1{width:.0625em}.svg-inline--fa.fa-w-2{width:.125em}.svg-inline--f
a.fa-w-3{width:.1875em}.svg-inline--fa.fa-w-4{width:.25em}.svg-inline--fa.fa-w-5{width:.3125
em}.svg-inline--fa.fa-w-6{width:.375em}.svg-inline--fa.fa-w-7{width:.4375em}.svg-inline--fa.f
a-w-8{width:.5em}.svg-inline--fa.fa-w-9{width:.5625em}.svg-inline--fa.fa-w-10{width:.625em}
.svg-inline--fa.fa-w-11{width:.6875em}.svg-inline--fa.fa-w-12{width:.75em}.svg-inline--fa.fa-w
-13{width:.8125em}.svg-inline--fa.fa-w-14{width:.875em}.svg-inline--fa.fa-w-15{width:.9375e
m}.svg-inline--fa.fa-w-16{width:1em}.svg-inline--fa.fa-w-17{width:1.0625em}.svg-inline--fa.fa
-w-18{width:1.125em}.svg-inline--fa.fa-w-19{width:1.1875em}.svg-inline--fa.fa-w-20{width:1.
25em}.svg-inline--fa.fa-pull-left{margin-right:.3em;width:auto}.svg-inline--fa.fa-pull-right{mar
gin-left:.3em;width:auto}.svg-inline--fa.fa-border{height:1.5em}.svg-inline--fa.fa-li{width:2e
m}.svg-inline--fa.fa-fw{width:1.25em}.fa-layers
svg.svg-inline--fa{bottom:0;left:0;margin:auto;position:absolute;right:0;top:0}.fa-layers{displ
ay:inline-block;height:1em;position:relative;text-align:center;vertical-align:-.125em;width:1e
m}.fa-layers svg.svg-inline--fa{-webkit-transform-origin:center center;transform-origin:center
center}.fa-layers-counter,.fa-layers-text{display:inline-block;position:absolute;text-align:cent
er}.fa-layers-text{left:50%;top:50%;-webkit-transform:translate(-50%,-50%);transform:transla
te(-50%,-50%);-webkit-transform-origin:center center;transform-origin:center
center\.fa-layers-counter\background-color:\#ff253a;border-radius:1em;-webkit-box-sizing:bo
rder-box;box-sizing:border-box;color:#fff;height:1.5em;line-height:1;max-width:5em;min-wid
th:1.5em;overflow:hidden;padding:.25em;right:0;text-overflow:ellipsis;top:0;-webkit-transfo
rm:scale(.25);transform:scale(.25);-webkit-transform-origin:top right;transform-origin:top
right}.fa-layers-bottom-right{bottom:0;right:0;top:auto;-webkit-transform:scale(.25);transfor
```

```
m:scale(.25);-webkit-transform-origin:bottom right;transform-origin:bottom
right}.fa-layers-bottom-left{bottom:0;left:0;right:auto;top:auto;-webkit-transform:scale(.25);
transform:scale(.25);-webkit-transform-origin:bottom left;transform-origin:bottom
left}.fa-layers-top-right{right:0;top:0;-webkit-transform:scale(.25);transform:scale(.25);-webk
it-transform-origin:top right;transform-origin:top
right}.fa-layers-top-left{left:0;right:auto;top:0;-webkit-transform:scale(.25);transform:scale(.
25);-webkit-transform-origin:top left;transform-origin:top
left}.fa-lg{font-size:1.333333333em;line-height:.75em;vertical-align:-.0667em}.fa-xs{font-siz
e:.75em}.fa-sm{font-size:.875em}.fa-1x{font-size:1em}.fa-2x{font-size:2em}.fa-3x{font-size:3e
m}.fa-4x{font-size:4em}.fa-5x{font-size:5em}.fa-6x{font-size:6em}.fa-7x{font-size:7em}.fa-8x{
font-size:8em}.fa-9x{font-size:9em}.fa-10x{font-size:10em}.fa-fw{text-align:center;width:1.25
em}.fa-ul{list-style-type:none;margin-left:2.5em;padding-left:0}.fa-ul>li{position:relative}.fa-l
i{left:-2em;position:absolute;text-align:center;width:2em;line-height:inherit}.fa-border{bord
er:solid .08em #eee;border-radius:.1em;padding:.2em .25em
.15em}.fa-pull-left{float:left}.fa-pull-right{float:right}.fa.fa-pull-left,.fab.fa-pull-left,.fal.fa-pull
-left,.far.fa-pull-left,.fas.fa-pull-left{margin-right:.3em}.fa.fa-pull-right,.fab.fa-pull-right,.fal.fa
-pull-right,.far.fa-pull-right,.fas.fa-pull-right{margin-left:.3em}.fa-spin{-webkit-animation:fa-s
pin 2s infinite linear;animation:fa-spin 2s infinite linear}.fa-pulse{-webkit-animation:fa-spin
1s infinite steps(8);animation:fa-spin 1s infinite steps(8)}@-webkit-keyframes
fa-spin{0%{-webkit-transform:rotate(0);transform:rotate(0)}100%{-webkit-transform:rotate(
360deg);transform:rotate(360deg)}}@keyframes
fa-spin{0%{-webkit-transform:rotate(0);transform:rotate(0)}100%{-webkit-transform:rotate(
360deg);transform:rotate(360deg)}}.fa-rotate-90{-webkit-transform:rotate(90deg);transform:
rotate(90deg)}.fa-rotate-180{-webkit-transform:rotate(180deg);transform:rotate(180deg)}.fa
-rotate-270{-webkit-transform:rotate(270deg);transform:rotate(270deg)}.fa-flip-horizontal{-
webkit-transform:scale(-1,1);transform:scale(-1,1)}.fa-flip-vertical{-webkit-transform:scale(1,-
1);transform:scale(1,-1)}.fa-flip-both,.fa-flip-horizontal.fa-flip-vertical{-webkit-transform:scal
e(-1,-1);transform:scale(-1,-1)}:root .fa-flip-both,:root .fa-flip-horizontal,:root
.fa-flip-vertical,:root .fa-rotate-180,:root .fa-rotate-270,:root
.fa-rotate-90{-webkit-filter:none;filter:none}.fa-stack{display:inline-block;height:2em;positio
n:relative;width:2.5em}.fa-stack-1x,.fa-stack-2x{bottom:0;left:0;margin:auto;position:absolut
e;right:0;top:0}.svg-inline--fa.fa-stack-1x{height:1em;width:1.25em}.svg-inline--fa.fa-stack-2x
{height:2em;width:2.5em}.fa-inverse{color:#fff}.sr-only{border:0;clip:rect(0,0,0,0);height:1px;
margin:-1px;overflow:hidden;padding:0;position:absolute;width:1px}.sr-only-focusable:activ
e,.sr-only-focusable:focus{clip:auto;height:auto;margin:0;overflow:visible;position:static;widt
h:auto}.svg-inline--fa
.fa-primary{fill:var(--fa-primary-color,currentColor);opacity:1;opacity:var(--fa-primary-opacity
,1)}.svg-inline--fa
```

```
.fa-secondary{fill:var(--fa-secondary-color,currentColor);opacity:.4;opacity:var(--fa-secondary
-opacity,.4)}.svg-inline--fa.fa-swap-opacity
.fa-primary{opacity:.4;opacity:var(--fa-secondary-opacity,.4)}.svg-inline--fa.fa-swap-opacity
.fa-secondary{opacity:1;opacity:var(--fa-primary-opacity,1)}.svg-inline--fa mask
.fa-primary,.svg-inline--fa mask .fa-secondary{fill:#000}.fad.fa-inverse{color:#fff}";function
ZI(){var c=i,l=L,h=lc.familyPrefix,z=lc.replacementClass,a=wl;if(h!==c||z!==I){var v=new
RegExp("\.".concat(c,"\-"),"g"),m=new RegExp("\--".concat(c,"\\-"),"g"),e=new
RegExp("\.".concat(I),"g"); a=a.replace(v,".".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"--".concat(h,"-")).replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").replace(m,"-").rep
ce(e,".".concat(z))}return a}function kl(){lc.autoAddCss&&!Pl&&(dc(Zl()),Pl=!0)}function
xl(l,c){return
Object.defineProperty(I,"abstract",{get:c}),Object.defineProperty(I,"html",{get:function(){ret
urn l.abstract.map(function(c){return
Jc(c)})}}),Object.defineProperty(I,"node",{get:function(){if(r){var
c=C.createElement("div");return c.innerHTML=I.html,c.children}}}),I}function ql(c){var
l=c.prefix,h=void 0===!?"fa":l,z=c.iconName;if(z)return
Gc(jl.definitions,h,z)||Gc(Y.styles,h,z)}var Ol,jl=new(function(){function c(){!function(c,l){if(!(c
instanceof I))throw new TypeError("Cannot call a class as a
function")}(this,c),this.definitions={}}var l,h,z;return
l=c,(h=[{key:"add",value:function(){for(var l=this,c=arguments.length,h=new
Array(c),z=0;z<c;z++)h[z]=arguments[z];var
a = h.reduce (this.\_pull Definitions, \{\}); Object.keys (a).for Each (function (c) \{l.definitions[c] = \$(\{\}, l.definitions[c] = \$(\{\}, l.definitio
efinitions[c]||{},a[c]),function c(l,z){var h=(2<arguments.length&&void
0!==arguments[2]?arguments[2]:{}).skipHooks,a=void
0!==h&&h,v=Object.keys(z).reduce(function(c,I){var h=z[I];return
h.icon?c[h.iconName]=h.icon:c[l]=h,c},{});"function"!=typeof
Y.hooks.addPack||a?Y.styles[I]=$({},Y.styles[I]||{},v):Y.hooks.addPack(I,v),"fas"===I&&c("fa"
,z)}(c,a[c]),Wc()})}},{key:"reset",value:function(){this.definitions={}}},{key:" pullDefinitions",v
alue:function(v,c){var m=c.prefix&&c.iconName&&c.icon?{0:c}:c;return
Object.keys(m).map(function(c){var
l=m[c],h=l.prefix,z=l.iconName,a=l.icon;v[h]||(v[h]={}),v[h][z]=a}),v}])\&&v(l.prototype,h),z&
&v(l,z),c}()),Pl=!1,El={i2svg:function(){var c=0<arguments.length&&void
0!==arguments[0]?arguments[0]:{};if(r){kl();var l=c.node,h=void 0===l?C:l,z=c.callback,a=void
0===z?function(){}:z;return lc.searchPseudoElements&&yl(h),pl(h,a)}return
oc.reject("Operation requires a DOM of some
kind.")},css:Zl,insertCss:function(){Pl||(dc(Zl()),Pl=!0)},watch:function(){var
c=0<arguments.length&&void
0!==arguments[0]?arguments[0]:{},l=c.autoReplaceSvgRoot,h=c.observeMutationsRoot;!1===
lc.autoReplaceSvg&&(lc.autoReplaceSvg=!0),lc.observeMutations=!0,W(function(){TI({autoRe
```

```
placeSvgRoot:|}),el({treeCallback:pl,nodeCallback:bl,pseudoElementsCallback:yl,observeMuta
tionsRoot:h})})},NI=(OI=function(c){var I=1<arguments.length&&void
0!==arguments[1]?arguments[1]:{},h=l.transform,z=void 0===h?Lc:h,a=l.symbol,v=void
0!==a&&a,m=l.mask,e=void 0===m?null:m,s=l.maskId,t=void 0===s?null:s,M=l.title,f=void
0===M?null:M,H=l.titleId,r=void 0===H?null:H,n=l.classes,V=void
0===n?[]:n,i=l.attributes,o=void 0===i?{}:i,C=l.styles,L=void 0===C?{}:C;if(c){var
d=c.prefix,u=c.iconName,p=c.icon;return xl($({type:"icon"},c),function(){return
kl(),lc.autoA11y&&(f?o["aria-labelledby"]="".concat(lc.replacementClass,"-title-").concat(r||
pc()):(o["aria-hidden"]="true",o.focusable="false")),qc({icons:{main:Cl(p),mask:e?Cl(e.icon):{f
ound:!1,width:null,height:null,icon:{}}},prefix:d,iconName:u,transform:$({},Lc,z),symbol:v,titl
e:f,maskld:t,titleld:r,extra:{attributes:o,styles:L,classes:V}}}}}},function(c){var
I=1<arguments.length&&void
0!==arguments[1]?arguments[1]:{},h=(c||{}).icon?c:ql(c||{}),z=l.mask;return
z&&(z=(z||{}).icon?z:ql(z||{})),Ol(h,$({},I,{mask:z}))}),_I={noAuto:function(){lc.autoReplaceSv
g=!1,lc.observeMutations=!1,ml&&ml.disconnect()},config:lc,dom:El,library:jl,parse:{transfor
m:function(c){return tl(c)}},findlconDefinition:ql,icon:Nl,text:function(c){var
l=1<arguments.length&&void 0!==arguments[1]?arguments[1]:{},h=l.transform,z=void
0===h?Lc:h,a=l.title,v=void 0===a?null:a,m=l.classes,e=void 0===m?[]:m,s=l.attributes,t=void
0===s?{}:s,M=l.styles,f=void 0===M?{}:M;return xl({type:"text",content:c},function(){return
kl(),Oc({content:c,transform:$({},Lc,z),title:v,extra:{attributes:t,styles:f,classes:["".concat(lc.fa
milyPrefix,"-layers-text")].concat(H(e))}})}),counter:function(c){var
l=1<arguments.length&&void 0!==arguments[1]?arguments[1]:{},h=l.title,z=void
0===h?null:h,a=l.classes,v=void 0===a?[]:a,m=l.attributes,e=void
0===m?{}:m,s=l.styles,t=void 0===s?{}:s;return
xl({type:"counter",content:c},function(){return kl(),function(c){var
l=c.content,h=c.title,z=c.extra,a=$({},z.attributes,h?{title:h}:{},{class:z.classes.join("
")}),v=yc(z.styles);0<v.length&&(a.style=v);var m=[];return
m.push({tag:"span",attributes:a,children:[I]}),h&&m.push({tag:"span",attributes:{class:"sr-on
ly"},children:[h]}),m}({content:c.toString(),title:z,extra:{attributes:e,styles:t,classes:["".concat
(lc.familyPrefix,"-layers-counter")].concat(H(v))}})}),layer:function(c){var
I=(1<arguments.length&&void 0!==arguments[1]?arguments[1]:{}).classes,h=void
0===!?[]:l;return xl({type:"layer"},function(){kl();var l=[];return
c(function(c){Array.isArray(c)?c.map(function(c){|=|.concat(c.abstract)}):|=|.concat(c.abstract)}
),[{tag:"span",attributes:{class:["".concat(lc.familyPrefix,"-layers")].concat(H(h)).join("
")},children:|}]})},toHtml:Jc},Tl=function(){var c=(0<arguments.length&&void
0!==arguments[0]?arguments[0]:{}).autoReplaceSvgRoot,l=void
0===c?C:c;(0<Object.keys(Y.styles).length||lc.autoFetchSvg)&&r&&lc.autoReplaceSvg&&_l.d
om.i2svg({node:I})};!function(c){try{c()}catch(c){if(!Z)throw
```

 $\label{lem:contain} $$ c} $$ \left( \int_{\mathbb{R}^2} (\sigma.FontAwesome | | (o.FontAwesome = _I), W(function() TI(), el(\{treeCallback: pl,nodeCallback: bl,pseudoElementsCallback: yl\}) \}), Y.hooks = $(\{\},Y.hooks, \{addPack: function(c, l) Y.styles[c] = $(\{\},Y.styles[c] | | \{\},I), Wc(), TI()\}, addShims: function(c) \{var l;(l=Y.shims).push.apply(l,H(c)),Wc(),TI()\} \}) \}) \} $$ (); $$$ 

## myscripts.js

```
$('#slider1, #slider2, #slider3').owlCarousel({
     loop: true,
     margin: 20,
     responsiveClass: true,
     responsive: {
           0: {
                items: 1,
                nav: false,
                autoplay: true,
           },
           600: {
                items: 3,
                nav: true,
                autoplay: true,
           },
           1000: {
```

```
items: 5,
               nav: true,
               loop: true,
               autoplay: true,
          }
     }
})
                           owl.carousel.js
/**
 * Owl Carousel v2.3.4
 * Copyright 2013-2018 David Deutsch
 * Licensed under: SEE LICENSE IN
https://github.com/OwlCarousel2/OwlCarousel2/blob/master/LICEN
SE
 */
!function(a,b,c,d){function
e(b,c){this.settings=null,this.options=a.extend({},e.Defaults,c),this.$el
ement=a(b),this. handlers={},this. plugins={},this. supress={},this. c
urrent=null,this. speed=null,this. coordinates=[],this. breakpoint=nu
II,this. width=null,this. items=[],this. clones=[],this. mergers=[],this.
widths=[],this. invalidated={},this. pipe=[],this. drag={time:null,tar
```

get:null,pointer:null,stage:{start:null,current:null},direction:null},this.
\_states={current:{},tags:{initializing:["busy"],animating:["busy"],dragg
ing:["interacting"]}},a.each(["onResize","onThrottledResize"],a.proxy(
function(b,c){this.\_handlers[c]=a.proxy(this[c],this)},this)),a.each(e.Pl
ugins,a.proxy(function(a,b){this.\_plugins[a.charAt(0).toLowerCase()+a
.slice(1)]=new

b(this)},this)),a.each(e.Workers,a.proxy(function(b,c){this.pipe.push( {filter:c.filter,run:a.proxy(c.run,this)})},this)),this.setup(),this.initialize( )}e.Defaults={items:3,loop:!1,center:!1,rewind:!1,checkVisibility:!0,m ouseDrag:!0,touchDrag:!0,pullDrag:!0,freeDrag:!1,margin:0,stagePadd ing:0,merge:!1,mergeFit:!0,autoWidth:!1,startPosition:0,rtl:!1,smartS peed:250,fluidSpeed:!1,dragEndSpeed:!1,responsive:{},responsiveRefr eshRate:200,responsiveBaseElement:b,fallbackEasing:"swing",slideTr ansition:"",info:!1,nestedItemSelector:!1,itemElement:"div",stageEle ment:"div",refreshClass:"owl-refresh",loadedClass:"owl-loaded",loadi ngClass:"owl-loading",rtlClass:"owl-rtl",responsiveClass:"owl-responsi ve",dragClass:"owl-drag",itemClass:"owl-item",stageClass:"owl-stage ",stageOuterClass:"owl-stage-outer",grabClass:"owl-grab"},e.Width={ Default: "default", Inner: "inner", Outer: "outer"}, e. Type={Event: "event" ,State:"state"},e.Plugins={},e.Workers=[{filter:["width","settings"],run :function(){this.\_width=this.\$element.width()}},{filter:["width","items ","settings"],run:function(a){a.current=this.\_items&&this.\_items[this. relative(this. current)]}},{filter:["items","settings"],run:function(){this .\$stage.children(".cloned").remove()}},{filter:["width","items","settin gs"],run:function(a){var

b=this.settings.margin||"",c=!this.settings.autoWidth,d=this.settings.rtl,e={width:"auto","margin-left":d?b:"","margin-right":d?"":b};!c&&t his.\$stage.children().css(e),a.css=e}},{filter:["width","items","settings

## "],run:function(a){var

b=(this.width()/this.settings.items).toFixed(3)-this.settings.margin,c= null,d=this.\_items.length,e=!this.settings.autoWidth,f=[];for(a.items={ merge:!1,width:b};d--;)c=this.\_mergers[d],c=this.settings.mergeFit&& Math.min(c,this.settings.items)||c,a.items.merge=c>1||a.items.merge=c,f[d]=e?b\*c:this.\_items[d].width();this.\_widths=f}},{filter:["items","settings"],run:function(){var

b=[],c=this.\_items,d=this.settings,e=Math.max(2\*d.items,4),f=2\*Math.ceil(c.length/2),g=d.loop&&c.length?d.rewind?e:Math.max(e,f):0,h=" ",i="";for(g/=2;g>0;)b.push(this.normalize(b.length/2,!0)),h+=c[b[b.length-1]][0].outerHTML,b.push(this.normalize(c.length-1-(b.length-1)/2,!0)),i=c[b[b.length-1]][0].outerHTML+i,g-=1;this.\_clones=b,a(h).addClass("cloned").appendTo(this.\$stage),a(i).addClass("cloned").prependTo(this.\$stage)},{filter:["width","items","settings"],run:function(){for (var

a=this.settings.rtl?1:-1,b=this.\_clones.length+this.\_items.length,c=-1,d =0,e=0,f=[];++c<b;)d=f[c-1]||0,e=this.\_widths[this.relative(c)]+this.set tings.margin,f.push(d+e\*a);this.\_coordinates=f}},{filter:["width","ite ms","settings"],run:function() ${var}$ 

a=this.settings.stagePadding,b=this.\_coordinates,c={width:Math.ceil( Math.abs(b[b.length-1]))+2\*a,"padding-left":a||"","padding-right":a||""};this.\$stage.css(c)}},{filter:["width","items","settings"],run:function(a){var

b=this.\_coordinates.length,c=!this.settings.autoWidth,d=this.\$stage.c hildren();if(c&&a.items.merge)for(;b--;)a.css.width=this.\_widths[this.r elative(b)],d.eq(b).css(a.css);else

c&&(a.css.width=a.items.width,d.css(a.css))}},{filter:["items"],run:function(){this.\_coordinates.length<1&&this.\$stage.removeAttr("style")}

```
},{filter:["width","items","settings"],run:function(a){a.current=a.curre
nt?this.$stage.children().index(a.current):0,a.current=Math.max(this.
minimum(), Math.min(this.maximum(), a.current)), this.reset(a.current)
}},{filter:["position"],run:function(){this.animate(this.coordinates(this.
current))}},{filter:["width","position","items","settings"],run:functio
n(){var
a,b,c,d,e=this.settings.rtl?1:-1,f=2*this.settings.stagePadding,g=this.c
oordinates(this.current())+f,h=g+this.width()*e,i=[];for(c=0,d=this.co
ordinates.length;c<d;c++)a=this. coordinates[c-1]||0,b=Math.abs(this
. coordinates[c])+f*e,(this.op(a,"<=",g)&&this.op(a,">",h)||this.op(b,
"<",g)&&this.op(b,">",h))&&i.push(c);this.$stage.children(".active").r
emoveClass("active"),this.$stage.children(":eq("+i.join("),
:eq(")+")").addClass("active"),this.$stage.children(".center").removeC
lass("center"),this.settings.center&&this.$stage.children().eq(this.curr
ent()).addClass("center")}}],e.prototype.initializeStage=function(){this
.$stage=this.$element.find("."+this.settings.stageClass),this.$stage.le
ngth | | (this.$element.addClass(this.options.loadingClass),this.$stage=
a("<"+this.settings.stageElement+">",{class:this.settings.stageClass}).
wrap(a("<div/>",{class:this.settings.stageOuterClass})),this.$element.
append(this.$stage.parent()))},e.prototype.initializeItems=function(){
var b=this.$element.find(".owl-item");if(b.length)return
this._items=b.get().map(function(b){return
a(b)}),this. mergers=this. items.map(function(){return 1}),void
this.refresh();this.replace(this.$element.children().not(this.$stage.par
ent())),this.isVisible()?this.refresh():this.invalidate("width"),this.$ele
ment.removeClass(this.options.loadingClass).addClass(this.options.lo
adedClass)},e.prototype.initialize=function(){if(this.enter("initializing"
),this.trigger("initialize"),this.$element.toggleClass(this.settings.rtlCla
```

```
ss,this.settings.rtl),this.settings.autoWidth&&!this.is("pre-loading")){
var
a,b,c;a=this.$element.find("img"),b=this.settings.nestedItemSelector?
"."+this.settings.nestedItemSelector:d,c=this.$element.children(b).wi
dth(),a.length&&c<=0&&this.preloadAutoWidthImages(a)}this.initiali
zeStage(),this.initializeItems(),this.registerEventHandlers(),this.leave(
"initializing"),this.trigger("initialized")},e.prototype.isVisible=function
(){return!this.settings.checkVisibility||this.$element.is(":visible")},e.p
rototype.setup=function(){var
b=this.viewport(),c=this.options.responsive,d=-1,e=null;c?(a.each(c,fu
nction(a){a<=b&&a>d&&(d=Number(a))}),e=a.extend({},this.options,c
[d]),"function"==typeof
e.stagePadding&&(e.stagePadding=e.stagePadding()),delete
e.responsive, e.responsive Class & this. $ element. attr("class", this. $ ele
ment.attr("class").replace(new
RegExp("("+this.options.responsiveClass+"-)\\S+\\s","g"),"$1"+d))):e=
a.extend({},this.options),this.trigger("change",{property:{name:"setti
ngs",value:e}}),this._breakpoint=d,this.settings=e,this.invalidate("sett
ings"),this.trigger("changed",{property:{name:"settings",value:this.se
ttings}})},e.prototype.optionsLogic=function(){this.settings.autoWidth
&&(this.settings.stagePadding=!1,this.settings.merge=!1)},e.prototyp
e.prepare=function(b){var c=this.trigger("prepare",{content:b});return
c.data | | (c.data=a("<"+this.settings.itemElement+"/>").addClass(this.
options.itemClass).append(b)),this.trigger("prepared",{content:c.data
}),c.data},e.prototype.update=function(){for(var
b=0,c=this. pipe.length,d=a.proxy(function(a){return
this[a]},this. invalidated),e={};b<c;)(this. invalidated.all||a.grep(this.
pipe[b].filter,d).length>0)&&this. pipe[b].run(e),b++;this. invalidate
```

```
d={},!this.is("valid")&&this.enter("valid")},e.prototype.width=functio
n(a){switch(a=a||e.Width.Default){case e.Width.Inner:case
e.Width.Outer:return this. width;default:return
this. width-2*this.settings.stagePadding+this.settings.margin}},e.prot
otype.refresh=function(){this.enter("refreshing"),this.trigger("refresh
"),this.setup(),this.optionsLogic(),this.$element.addClass(this.options.
refreshClass), this.update(), this.$element.removeClass(this.options.ref
reshClass),this.leave("refreshing"),this.trigger("refreshed")},e.prototy
pe.onThrottledResize=function(){b.clearTimeout(this.resizeTimer),this
.resizeTimer=b.setTimeout(this. handlers.onResize,this.settings.respo
nsiveRefreshRate)},e.prototype.onResize=function(){return!!this. ite
ms.length&&(this. width!==this.$element.width()&&(!!this.isVisible()
&&(this.enter("resizing"),this.trigger("resize").isDefaultPrevented()?(t
his.leave("resizing"),!1):(this.invalidate("width"),this.refresh(),this.lea
ve("resizing"),void
this.trigger("resized")))))},e.prototype.registerEventHandlers=functio
n(){a.support.transition&&this.$stage.on(a.support.transition.end+".
owl.core",a.proxy(this.onTransitionEnd,this)),!1!==this.settings.respo
nsive&&this.on(b,"resize",this._handlers.onThrottledResize),this.setti
ngs.mouseDrag&&(this.$element.addClass(this.options.dragClass),thi
s.$stage.on("mousedown.owl.core",a.proxy(this.onDragStart,this)),th
is.$stage.on("dragstart.owl.core
selectstart.owl.core",function(){return!1})),this.settings.touchDrag&&
(this.$stage.on("touchstart.owl.core",a.proxy(this.onDragStart,this)),t
his.$stage.on("touchcancel.owl.core",a.proxy(this.onDragEnd,this)))},
e.prototype.onDragStart=function(b){var
d=null;3!==b.which&&(a.support.transform?(d=this.$stage.css("transf
orm").replace(/.*\(|\)|
```

```
/g,"").split(","),d={x:d[16===d.length?12:4],y:d[16===d.length?13:5]})
:(d=this.$stage.position(),d={x:this.settings.rtl?d.left+this.$stage.widt
h()-this.width()+this.settings.margin:d.left,y:d.top}),this.is("animating
")&&(a.support.transform?this.animate(d.x):this.$stage.stop(),this.in
validate("position")),this.$element.toggleClass(this.options.grabClass,
"mousedown"===b.type),this.speed(0),this._drag.time=(new
Date).getTime(),this._drag.target=a(b.target),this._drag.stage.start=d,
this._drag.stage.current=d,this._drag.pointer=this.pointer(b),a(c).on("
mouseup.owl.core
```

touchend.owl.core",a.proxy(this.onDragEnd,this)),a(c).one("mousem ove.owl.core touchmove.owl.core",a.proxy(function(b){var d=this.difference(this.\_drag.pointer,this.pointer(b));a(c).on("mousem ove.owl.core

touchmove.owl.core",a.proxy(this.onDragMove,this)),Math.abs(d.x)<
Math.abs(d.y)&&this.is("valid")||(b.preventDefault(),this.enter("drag ging"),this.trigger("drag"))},this)))},e.prototype.onDragMove=function (a){var

b=null,c=null,d=null,e=this.difference(this.\_drag.pointer,this.pointer(a)),f=this.difference(this.\_drag.stage.start,e);this.is("dragging")&&(a.preventDefault(),this.settings.loop?(b=this.coordinates(this.minimum()),c=this.coordinates(this.maximum()+1)-b,f.x=((f.x-b)%c+c)%c+b):(b=this.settings.rtl?this.coordinates(this.maximum()):this.coordinates(this.minimum()),c=this.settings.rtl?this.coordinates(this.minimum()):this.coordinates(this.maximum()),d=this.settings.pullDrag?-1\*e.x/5:0,f.x=Math.max(Math.min(f.x,b+d),c+d)),this.\_drag.stage.current=f,this.animate(f.x))},e.prototype.onDragEnd=function(b){vard=this.difference(this.\_drag.pointer,this.pointer(b)),e=this.\_drag.stage.current,f=d.x>0^this.settings.rtl?"left":"right";a(c).off(".owl.core"),t

```
his.$element.removeClass(this.options.grabClass),(0!==d.x&&this.is("
dragging")||!this.is("valid"))&&(this.speed(this.settings.dragEndSpee
d | | this.settings.smartSpeed),this.current(this.closest(e.x,0!==d.x?f:thi
s. drag.direction)),this.invalidate("position"),this.update(),this. drag.
direction=f,(Math.abs(d.x)>3 | | (new
Date).getTime()-this. drag.time>300)&&this. drag.target.one("click.o
wl.core",function(){return!1})),this.is("dragging")&&(this.leave("drag
ging"),this.trigger("dragged"))},e.prototype.closest=function(b,c){var
e=-1,f=30,g=this.width(),h=this.coordinates();return
this.settings.freeDrag||a.each(h,a.proxy(function(a,i){return"left"===
c\&b>i-f\&b<i+f?e=a:"right"===c\&b>i-g-f\&b<i-g+f?e=a+1:this.op(
b,"<",i)&&this.op(b,">",h[a+1]!==d?h[a+1]:i-g)&&(e="left"===c?a+1:a
),-1==e},this)),this.settings.loop||(this.op(b,">",h[this.minimum()])?
e=b=this.minimum():this.op(b,"<",h[this.maximum()])&&(e=b=this.m
aximum())),e},e.prototype.animate=function(b){var
c=this.speed()>0;this.is("animating")&&this.onTransitionEnd(),c&&(th
is.enter("animating"),this.trigger("translate")),a.support.transform3d
&&a.support.transition?this.$stage.css({transform:"translate3d("+b+"
px,0px,0px)",transition:this.speed()/1e3+"s"+(this.settings.slideTransi
tion?"
"+this.settings.slideTransition:"")}):c?this.$stage.animate({left:b+"px"
},this.speed(),this.settings.fallbackEasing,a.proxy(this.onTransitionEn
d,this)):this.$stage.css({left:b+"px"})},e.prototype.is=function(a){retur
n
this._states.current[a]&&this._states.current[a]>0},e.prototype.curre
nt=function(a){if(a===d)return
this. current;if(0===this. items.length)return
d;if(a=this.normalize(a),this. current!==a){var
```

```
b=this.trigger("change",{property:{name:"position",value:a}});b.data!
==d&&(a=this.normalize(b.data)),this._current=a,this.invalidate("posi
tion"),this.trigger("changed",{property:{name:"position",value:this. c
urrent}})}return
this. current},e.prototype.invalidate=function(b){return"string"===a.t
ype(b)&&(this._invalidated[b]=!0,this.is("valid")&&this.leave("valid")
),a.map(this. invalidated,function(a,b){return
b})},e.prototype.reset=function(a){(a=this.normalize(a))!==d&&(this._
speed=0,this._current=a,this.suppress(["translate","translated"]),this.
animate(this.coordinates(a)),this.release(["translate","translated"]))},
e.prototype.normalize=function(a,b){var
c=this. items.length,e=b?0:this. clones.length;return!this.isNumeric(
a)||c<1?a=d:(a<0||a>=c+e)&&(a=((a-e/2)%c+c)%c+e/2),a},e.prototyp
e.relative=function(a){return
a-=this._clones.length/2,this.normalize(a,!0)},e.prototype.maximum=
function(a){var
b,c,d,e=this.settings,f=this._coordinates.length;if(e.loop)f=this._clone
s.length/2+this._items.length-1;else
if(e.autoWidth||e.merge){if(b=this._items.length)for(c=this._items[--
b].width(),d=this.$element.width();b--&&!((c+=this._items[b].width()
+this.settings.margin)>d););f=b+1}else
f=e.center?this._items.length-1:this._items.length-e.items;return
a&&(f-=this._clones.length/2),Math.max(f,0)},e.prototype.minimum=
function(a){return
a?0:this. clones.length/2},e.prototype.items=function(a){return
a===d?this. items.slice():(a=this.normalize(a,!0),this. items[a])},e.pro
totype.mergers=function(a){return
a===d?this. mergers.slice():(a=this.normalize(a,!0),this. mergers[a])},
```

```
e.prototype.clones=function(b){var
c=this. clones.length/2,e=c+this. items.length,f=function(a){return
a%2==0?e+a/2:c-(a+1)/2};return
b===d?a.map(this. clones,function(a,b){return
f(b)}):a.map(this. clones,function(a,c){return
a===b?f(c):null})},e.prototype.speed=function(a){return
a!==d&&(this. speed=a),this. speed},e.prototype.coordinates=functi
on(b){var c,e=1,f=b-1;return
b===d?a.map(this. coordinates,a.proxy(function(a,b){return
this.coordinates(b)},this)):(this.settings.center?(this.settings.rtl&&(e=-
1,f=b+1),c=this. coordinates[b],c+=(this.width()-c+(this. coordinates[f
]||0))/2*e):c=this. coordinates[f]||0,c=Math.ceil(c))},e.prototype.dur
ation=function(a,b,c){return
0===c?0:Math.min(Math.max(Math.abs(b-a),1),6)*Math.abs(c||this.s
ettings.smartSpeed)},e.prototype.to=function(a,b){var
c=this.current(),d=null,e=a-this.relative(c),f=(e>0)-(e<0),g=this._items.
length,h=this.minimum(),i=this.maximum();this.settings.loop?(!this.se
ttings.rewind&&Math.abs(e)>g/2&&(e+=-1*f*g),a=c+e,(d=((a-h)%g+g)
%g+h)!==a\&&d-e<=i\&\&d-e>0\&\&(c=d-e,a=d,this.reset(c))):this.settings
.rewind?(i+=1,a=(a%i+i)%i):a=Math.max(h,Math.min(i,a)),this.speed(t
his.duration(c,a,b)),this.current(a),this.isVisible()&&this.update()},e.p
rototype.next=function(a){a=a||!1,this.to(this.relative(this.current())
+1,a)},e.prototype.prev=function(a){a=a||!1,this.to(this.relative(this.c
urrent())-1,a)},e.prototype.onTransitionEnd=function(a){if(a!==d&&(a.
stopPropagation(),(a.target||a.srcElement||a.originalTarget)!==this.$
stage.get(0)))return!1;this.leave("animating"),this.trigger("translated
")},e.prototype.viewport=function(){var d;return
this.options.responsiveBaseElement!==b?d=a(this.options.responsive
```

BaseElement).width():b.innerWidth?d=b.innerWidth:c.documentElement&&c.documentElement.clientWidth?d=c.documentElement.clientWidth:console.warn("Can not detect viewport

width."),d},e.prototype.replace=function(b){this.\$stage.empty(),this.\_items=[],b&&(b=b instanceof

jQuery?b:a(b)),this.settings.nestedItemSelector&&(b=b.find("."+this.s
ettings.nestedItemSelector)),b.filter(function(){return

1===this.nodeType}).each(a.proxy(function(a,b){b=this.prepare(b),this.s\$stage.append(b),this.\_items.push(b),this.\_mergers.push(1\*b.find(" [data-merge]").addBack("[data-merge]").attr("data-merge")||1)},this )),this.reset(this.isNumeric(this.settings.startPosition)?this.settings.startPosition:0),this.invalidate("items")},e.prototype.add=function(b,c){ var

e=this.relative(this.\_current);c=c===d?this.\_items.length:this.normaliz e(c,!0),b=b instanceof

jQuery?b:a(b),this.trigger("add",{content:b,position:c}),b=this.prepar e(b),0===this.\_items.length||c===this.\_items.length?(0===this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items.length&&this.\_items[e].attr("data-merge")||1)):(this.\_items[e]").addBack("[data-merge]").attr("data-merge")||1));(this.\_items[e].before(b),this.\_items[e](c,0,b),this.\_mergers.splice(c,0,1\*b.find("[data-merge]").attr("data-merge")||1));(this.\_items[e]&&this.\_items[e].index()),this.invalidate("items"),this.\_items[e].index());(content:this.\_items[a],position:a}));(content:this.\_items[a],position:a}));(content:null,position:a}));(content:this.\_items"),this.\_items[e].e.prototype.preloadAutoWidt

hlmages=function(b){b.each(a.proxy(function(b,c){this.enter("pre-loading"),c=a(c),a(new

Image).one("load",a.proxy(function(a){c.attr("src",a.target.src),c.css("opacity",1),this.leave("pre-loading"),!this.is("pre-loading")&&!this.is("initializing")&&this.refresh()},this)).attr("src",c.attr("src")||c.attr("data-src")||c.attr("data-src-retina"))},this))},e.prototype.destroy=function(){this.\$element.off(".owl.core"),this.\$stage.off(".owl.core"),a(c).off(".owl.core"),!1!==this.settings.responsive&&(b.clearTimeout(this.resizeTimer),this.off(b,"resize",this.\_handlers.onThrottledResize));for(vardin

this.\_plugins)this.\_plugins[d].destroy();this.\$stage.children(".cloned") .remove(),this.\$stage.unwrap(),this.\$stage.children().contents().unwrap(),this.\$stage.children().unwrap(),this.\$stage.remove(),this.\$element.removeClass(this.options.refreshClass).removeClass(this.options.loadedClass).removeClass(this.options.loadedClass).removeClass(this.options.rtlClass).removeClass(this.options.dragClass).removeClass(this.options.grabClass).attr("class",this.\$element.attr("class").replace(new

 $\label{lem:responsiveClass+"-\S+\\s","g"),"")).removeData $$ ("owl.carousel")$, e.prototype.op=function(a,b,c){var d=this.settings.rtl;switch(b){case"<":return d?a>c:a<c;case">":return d?a>c:a<c;case">":return d?a<c:a>c;case">=":return d?a<=c:a>=c;case"<=":return d?a>=c:a<=c}$, e.prototype.on=function(a,b,c,d){a.addEventListener?a. addEventListener(b,c,d):a.attachEvent&&a.attachEvent("on"+b,c)}, e.prototype.off=function(a,b,c,d){a.removeEventListener?a.removeEvent Listener(b,c,d):a.detachEvent&&a.detachEvent("on"+b,c)}, e.prototype.trigger=function(b,c,d,f,g){var}$ 

h={item:{count:this.\_items.length,index:this.current()}},i=a.camelCase

```
(a.grep(["on",b,d],function(a){return
a}).join("-").toLowerCase()),j=a.Event([b,"owl",d||"carousel"].join("."
).toLowerCase(),a.extend({relatedTarget:this},h,c));return
this._supress[b]||(a.each(this._plugins,function(a,b){b.onTrigger&&b.
onTrigger(j)}),this.register({type:e.Type.Event,name:b}),this.$element
.trigger(j),this.settings&&"function"==typeof
this.settings[i]&&this.settings[i].call(this,j)),j},e.prototype.enter=funct
ion(b){a.each([b].concat(this._states.tags[b]||[]),a.proxy(function(a,b)
){this._states.current[b]===d&&(this._states.current[b]=0),this._state
s.current[b]++},this))},e.prototype.leave=function(b){a.each([b].conca
t(this. states.tags[b]||[]),a.proxy(function(a,b){this. states.current[b]
--},this))},e.prototype.register=function(b){if(b.type===e.Type.Event){i
f(a.event.special[b.name] | | (a.event.special[b.name] = {}),!a.event.spe
cial[b.name].owl){var
c=a.event.special[b.name]._default;a.event.special[b.name]._default=
function(a){return!c||!c.apply||a.namespace&&-1!==a.namespace.in
dexOf("owl")?a.namespace&&a.namespace.indexOf("owl")>-1:c.appl
y(this,arguments)},a.event.special[b.name].owl=!0}}else
b.type===e.Type.State&&(this._states.tags[b.name]?this._states.tags[
b.name]=this._states.tags[b.name].concat(b.tags):this._states.tags[b.
name]=b.tags,this._states.tags[b.name]=a.grep(this._states.tags[b.na
me],a.proxy(function(c,d){return
a.inArray(c,this._states.tags[b.name])===d},this)))},e.prototype.suppr
ess=function(b){a.each(b,a.proxy(function(a,b){this._supress[b]=!0},th
is))},e.prototype.release=function(b){a.each(b,a.proxy(function(a,b){d
elete this. supress[b]},this))},e.prototype.pointer=function(a){var
c={x:null,y:null};return
a=a.originalEvent||a||b.event,a=a.touches&&a.touches.length?a.tou
```

ches[0]:a.changedTouches&&a.changedTouches.length?a.changedTo uches[0]:a,a.pageX?(c.x=a.pageX,c.y=a.pageY):(c.x=a.clientX,c.y=a.clie ntY),c},e.prototype.isNumeric=function(a){return!isNaN(parseFloat(a) )},e.prototype.difference=function(a,b){return{x:a.x-b.x,y:a.y-b.y}},a.f n.owlCarousel=function(b){var c=Array.prototype.slice.call(arguments,1);return this.each(function(){var d=a(this),f=d.data("owl.carousel");f||(f=new e(this, "object" == type of b&&b),d.data("owl.carousel",f),a.each(["next","prev","to","destroy", "refresh", "replace", "add", "remove"], function(b,c) {f.register({type:e.T ype.Event,name:c}),f.\$element.on(c+".owl.carousel.core",a.proxy(fun ction(a){a.namespace&&a.relatedTarget!==this&&(this.suppress([c]),f [c].apply(this,[].slice.call(arguments,1)),this.release([c]))},f))})),"string "==typeof b&&"\_"!==b.charAt(0)&&f[b].apply(f,c)})},a.fn.owlCarousel.Construct or=e}(window.Zepto||window.jQuery,window,document),function(a, b,c,d){var e=function(b){this. core=b,this. interval=null,this. visible=null,this. handlers={"initialized.owl.carousel":a.proxy(function(a){a.namespace &&this.\_core.settings.autoRefresh&&this.watch()},this)},this.\_core.o ptions=a.extend({},e.Defaults,this.\_core.options),this.\_core.\$element. on(this.\_handlers));e.Defaults={autoRefresh:!0,autoRefreshInterval:5 00},e.prototype.watch=function(){this. interval||(this. visible=this. c ore.isVisible(),this. interval=b.setInterval(a.proxy(this.refresh,this),thi s. core.settings.autoRefreshInterval))},e.prototype.refresh=function() {this. core.isVisible()!==this. visible&&(this. visible=!this. visible,this . core.\$element.toggleClass("owl-hidden",!this. visible),this. visible &&this. core.invalidate("width")&&this. core.refresh())},e.prototype

```
.destroy=function(){var a,c;b.clearInterval(this. interval);for(a in
this. handlers)this. core.$element.off(a,this. handlers[a]);for(c in
Object.getOwnPropertyNames(this))"function"!=typeof
this[c]&&(this[c]=null)},a.fn.owlCarousel.Constructor.Plugins.AutoRef
resh=e}(window.Zepto||window.jQuery,window,document),function
(a,b,c,d){var
e=function(b){this. core=b,this. loaded=[],this. handlers={"initialized
.owl.carousel change.owl.carousel
resized.owl.carousel":a.proxy(function(b){if(b.namespace&&this. cor
e.settings&&this. core.settings.lazyLoad&&(b.property&&"position"
==b.property.name||"initialized"==b.type)){var
c=this._core.settings,e=c.center&&Math.ceil(c.items/2)||c.items,f=c.c
enter&&-1*e||0,g=(b.property&&b.property.value!==d?b.property.v
alue:this. core.current())+f,h=this. core.clones().length,i=a.proxy(fun
ction(a,b){this.load(b)},this);for(c.lazyLoadEager>0&&(e+=c.lazyLoadE
ager,c.loop&&(g-=c.lazyLoadEager,e++));f++<e;)this.load(h/2+this._co
re.relative(g)),h&&a.each(this._core.clones(this._core.relative(g)),i),g
++}},this)},this._core.options=a.extend({},e.Defaults,this._core.option
s),this._core.$element.on(this._handlers)};e.Defaults={lazyLoad:!1,laz
yLoadEager:0},e.prototype.load=function(c){var
d=this._core.$stage.children().eq(c),e=d&&d.find(".owl-lazy");!e||a.in
Array(d.get(0),this._loaded)>-1||(e.each(a.proxy(function(c,d){var
e,f=a(d),g=b.devicePixelRatio>1&&f.attr("data-src-retina")||f.attr("da
ta-src")||f.attr("data-srcset");this._core.trigger("load",{element:f,url:
g},"lazy"),f.is("img")?f.one("load.owl.lazy",a.proxy(function(){f.css("o
pacity",1),this. core.trigger("loaded",{element:f,url:g},"lazy")},this)).a
ttr("src",g):f.is("source")?f.one("load.owl.lazy",a.proxy(function(){this
. core.trigger("loaded",{element:f,url:g},"lazy")},this)).attr("srcset",g)
```

```
:(e=new
Image,e.onload=a.proxy(function(){f.css({"background-image":'url("'+
g+"")',opacity:"1"}),this. core.trigger("loaded",{element:f,url:g},"lazy"
)},this),e.src=g)},this)),this. loaded.push(d.get(0)))},e.prototype.destr
oy=function(){var a,b;for(a in
this.handlers)this. core.$element.off(a,this.handlers[a]);for(b in
Object.getOwnPropertyNames(this))"function"!=typeof
this[b]&&(this[b]=null)},a.fn.owlCarousel.Constructor.Plugins.Lazy=e}(
window.Zepto | window.jQuery,window,document),function(a,b,c,d)
{var
e=function(c){this. core=c,this. previousHeight=null,this. handlers={
"initialized.owl.carousel
refreshed.owl.carousel":a.proxy(function(a){a.namespace&&this._cor
e.settings.autoHeight&&this.update()},this),"changed.owl.carousel":a
.proxy(function(a){a.namespace&&this. core.settings.autoHeight&&"
position"===a.property.name&&this.update()},this),"loaded.owl.lazy"
:a.proxy(function(a){a.namespace&&this. core.settings.autoHeight&
&a.element.closest("."+this. core.settings.itemClass).index()===this.
core.current()&&this.update()},this)},this._core.options=a.extend({},e
.Defaults, this._core.options), this._core.$element.on(this._handlers), t
his._intervalId=null;var
d=this;a(b).on("load",function(){d._core.settings.autoHeight&&d.upd
ate()}),a(b).resize(function(){d. core.settings.autoHeight&&(null!=d. i
ntervalId&&clearTimeout(d. intervalId),d. intervalId=setTimeout(fun
ction(){d.update()},250))})};e.Defaults={autoHeight:!1,autoHeightClas
s:"owl-height"},e.prototype.update=function(){var
b=this. core. current,c=b+this. core.settings.items,d=this. core.setti
ngs.lazyLoad,e=this. core.$stage.children().toArray().slice(b,c),f=[],g=
```

```
0;a.each(e,function(b,c){f.push(a(c).height())}),g=Math.max.apply(null
,f),g<=1&&d&&this. previousHeight&&(g=this. previousHeight),this.
previousHeight=g,this. core.$stage.parent().height(g).addClass(this.
_core.settings.autoHeightClass)},e.prototype.destroy=function(){var
a,b;for(a in
this. handlers)this. core.$element.off(a,this. handlers[a]);for(b in
Object.getOwnPropertyNames(this))"function"!=typeof
this[b]&&(this[b]=null)},a.fn.owlCarousel.Constructor.Plugins.AutoHei
ght=e}(window.Zepto||window.jQuery,window,document),function(
a,b,c,d){var
e=function(b){this. core=b,this. videos={},this. playing=null,this. ha
ndlers={"initialized.owl.carousel":a.proxy(function(a){a.namespace&
&this. core.register({type:"state",name:"playing",tags:["interacting"]
})},this),"resize.owl.carousel":a.proxy(function(a){a.namespace&&this
._core.settings.video&&this.isInFullScreen()&&a.preventDefault()},thi
s), "refreshed.owl.carousel": a.proxy(function(a){a.namespace&&this.__
core.is("resizing")&&this. core.$stage.find(".cloned
.owl-video-frame").remove()},this),"changed.owl.carousel":a.proxy(fu
nction(a){a.namespace&&"position"===a.property.name&&this._play
ing&&this.stop()},this),"prepared.owl.carousel":a.proxy(function(b){if
(b.namespace){var
c=a(b.content).find(".owl-video");c.length&&(c.css("display","none"),
this.fetch(c,a(b.content)))}},this)},this. core.options=a.extend({},e.Def
aults, this._core.options), this._core.$element.on(this._handlers), this._
core.$element.on("click.owl.video",".owl-video-play-icon",a.proxy(fu
nction(a){this.play(a)},this))};e.Defaults={video:!1,videoHeight:!1,vide
oWidth:!1},e.prototype.fetch=function(a,b){var c=function(){return
a.attr("data-vimeo-id")?"vimeo":a.attr("data-vzaar-id")?"vzaar":"you
```

```
tube"}(),d=a.attr("data-vimeo-id")||a.attr("data-youtube-id")||a.attr
("data-vzaar-id"),e=a.attr("data-width")||this. core.settings.videoWi
dth,f=a.attr("data-height")||this. core.settings.videoHeight,g=a.attr(
"href");if(!g)throw new Error("Missing video
URL.");if(d=g.match(/(http:|https:|)\/\/(player.|www.|app.)?(vimeo
\.com|youtu(be\.com|\.be|be\.googleapis\.com|be\-nocookie\.com
)|vzaar\.com)\/(video\/|videos\/|embed\/|channels\/.+\/|groups\/
.+\/\watch\?v=\v/)?([A-Za-z0-9. %-]*)(\&\S+)?/),d[3].indexOf("yout "yout "yout")?([A-Za-z0-9. %-]*)(\%\S+)?/),d[3].indexOf("yout")?([A-Za-z0-9. %-]*)(\%\S+)?([A-Za-z0-9. 
u")>-1)c="youtube";else
if(d[3].indexOf("vimeo")>-1)c="vimeo";else{if(!(d[3].indexOf("vzaar")
>-1))throw new Error("Video URL not
supported.");c="vzaar"}d=d[6],this. videos[g]={type:c,id:d,width:e,he
ight:f},b.attr("data-video",g),this.thumbnail(a,this. videos[g])},e.prot
otype.thumbnail=function(b,c){var
d,e,f,g=c.width&&c.height?"width:"+c.width+"px;height:"+c.height+"
px;":"",h=b.find("img"),i="src",j="",k=this. core.settings,l=function(c)
{e='<div
class="owl-video-play-icon"></div>',d=k.lazyLoad?a("<div/>",{class:"
owl-video-tn
"+j,srcType:c}):a("<div/>",{class:"owl-video-tn",style:"opacity:1;backg
round-image:url("+c+")"}),b.after(d),b.after(e)};if(b.wrap(a("<div/>",{
class:"owl-video-wrapper",style:g})),this._core.settings.lazyLoad&&(i=
"data-src",j="owl-lazy"),h.length)return
I(h.attr(i)),h.remove(),!1;"youtube"===c.type?(f="//img.youtube.com
/vi/"+c.id+"/hqdefault.jpg",l(f)):"vimeo"===c.type?a.ajax({type:"GET"
,url:"//vimeo.com/api/v2/video/"+c.id+".json",jsonp:"callback",data
Type:"jsonp",success:function(a){f=a[0].thumbnail_large,l(f)}}):"vzaar
"===c.type&&a.ajax({type:"GET",url:"//vzaar.com/api/videos/"+c.id+
```

```
".json",jsonp:"callback",dataType:"jsonp",success:function(a){f=a.fra
megrab url,l(f)}})},e.prototype.stop=function(){this. core.trigger("sto
p",null,"video"),this. playing.find(".owl-video-frame").remove(),this.
playing.removeClass("owl-video-playing"),this. playing=null,this. co
re.leave("playing"),this. core.trigger("stopped",null,"video")},e.proto
type.play=function(b){var
c,d=a(b.target),e=d.closest("."+this. core.settings.itemClass),f=this. v
ideos[e.attr("data-video")],g=f.width||"100%",h=f.height||this. core
.$stage.height();this._playing||(this._core.enter("playing"),this._core.
trigger("play",null,"video"),e=this. core.items(this. core.relative(e.in
dex())),this. core.reset(e.index()),c=a('<iframe frameborder="0"</pre>
allowfullscreen mozallowfullscreen webkitAllowFullScreen
></iframe>'),c.attr("height",h),c.attr("width",g),"youtube"===f.type?c
.attr("src","//www.youtube.com/embed/"+f.id+"?autoplay=1&rel=0
&v="+f.id):"vimeo"===f.type?c.attr("src","//player.vimeo.com/video/
"+f.id+"?autoplay=1"):"vzaar"===f.type&&c.attr("src","//view.vzaar.c
om/"+f.id+"/player?autoplay=true"),a(c).wrap('<div
class="owl-video-frame"
/>').insertAfter(e.find(".owl-video")),this. playing=e.addClass("owl-vi
deo-playing"))},e.prototype.isInFullScreen=function(){var
b=c.fullscreenElement||c.mozFullScreenElement||c.webkitFullscreen
Element; return
b&&a(b).parent().hasClass("owl-video-frame")},e.prototype.destroy=f
unction(){var a,b;this. core.$element.off("click.owl.video");for(a in
this. handlers)this. core.$element.off(a,this. handlers[a]);for(b in
Object.getOwnPropertyNames(this))"function"!=typeof
this[b]&&(this[b]=null)},a.fn.owlCarousel.Constructor.Plugins.Video=e
}(window.Zepto||window.jQuery,window,document),function(a,b,c,
```

# d){var

e=function(b){this.core=b,this.core.options=a.extend({},e.Defaults,this.core.options),this.swapping=!0,this.previous=d,this.next=d,this.handlers={"change.owl.carousel":a.proxy(function(a){a.namespace&&"position"==a.property.name&&(this.previous=this.core.current(),this.next=a.property.value)},this),"drag.owl.carouseldragged.owl.carouseltranslated.owl.carousel":a.proxy(function(a){a.namespace&&(this.swapping="translated"==a.type)},this),"translate.owl.carousel":a.proxy(function(a){a.namespace&&this.swapping&&(this.core.options.animateOut||this.core.options.animateIn)&&this.swap()},this)},this.core.\$element.on(this.handlers)};e.Defaults={animateOut:!1,

animateIn:!1},e.prototype.swap=function(){if(1===this.core.settings.it ems&&a.support.animation&&a.support.transition){this.core.speed(0);var

b,c=a.proxy(this.clear,this),d=this.core.\$stage.children().eq(this.previous),e=this.core.\$stage.children().eq(this.next),f=this.core.settings.ani mateIn,g=this.core.settings.animateOut;this.core.current()!==this.pre vious&&(g&&(b=this.core.coordinates(this.previous)-this.core.coordinates(this.next),d.one(a.support.animation.end,c).css({left:b+"px"}).a ddClass("animated

owl-animated-out").addClass(g)),f&&e.one(a.support.animation.end, c).addClass("animated

owl-animated-in").addClass(f))}},e.prototype.clear=function(b){a(b.tar get).css({left:""}).removeClass("animated owl-animated-out owl-animated-in").removeClass(this.core.settings.animateIn).remove Class(this.core.settings.animateOut),this.core.onTransitionEnd()},e.pr ototype.destroy=function(){var a,b;for(a in

this.handlers)this.core.\$element.off(a,this.handlers[a]);for(b in

Object.getOwnPropertyNames(this))"function"!=typeof
this[b]&&(this[b]=null)},a.fn.owlCarousel.Constructor.Plugins.Animat
e=e}(window.Zepto||window.jQuery,window,document),function(a,
b,c,d){var
e=function(b){this\_core=b this\_call=null this\_time=0 this\_timeout=

e=function(b){this. core=b,this. call=null,this. time=0,this. timeout= 0,this. paused=!0,this. handlers={"changed.owl.carousel":a.proxy(fu nction(a){a.namespace&&"settings"===a.property.name?this. core.s ettings.autoplay?this.play():this.stop():a.namespace&&"position"=== a.property.name&&this. paused&&(this. time=0)},this),"initialized.o wl.carousel":a.proxy(function(a){a.namespace&&this.\_core.settings.a utoplay&&this.play()},this),"play.owl.autoplay":a.proxy(function(a,b, c){a.namespace&&this.play(b,c)},this),"stop.owl.autoplay":a.proxy(fu nction(a){a.namespace&&this.stop()},this),"mouseover.owl.autoplay" :a.proxy(function(){this.\_core.settings.autoplayHoverPause&&this.\_c ore.is("rotating")&&this.pause()},this),"mouseleave.owl.autoplay":a. proxy(function(){this.\_core.settings.autoplayHoverPause&&this.\_core .is("rotating")&&this.play()},this),"touchstart.owl.core":a.proxy(functi on(){this.\_core.settings.autoplayHoverPause&&this.\_core.is("rotating ")&&this.pause()},this),"touchend.owl.core":a.proxy(function(){this.\_\_ core.settings.autoplayHoverPause&&this.play()},this)},this.\_core.\$ele ment.on(this.\_handlers),this.\_core.options=a.extend({},e.Defaults,thi s.\_core.options));e.Defaults={autoplay:!1,autoplayTimeout:5e3,autop layHoverPause:!1,autoplaySpeed:!1},e.prototype.\_next=function(d){t his.\_call=b.setTimeout(a.proxy(this.\_next,this,d),this.\_timeout\*(Math .round(this.read()/this. timeout)+1)-this.read()),this. core.is("interac ting")||c.hidden||this. core.next(d||this. core.settings.autoplaySpe ed)},e.prototype.read=function(){return(new

Date).getTime()-this.\_time},e.prototype.play=function(c,d){var

```
e;this. core.is("rotating")||this. core.enter("rotating"),c=c||this. cor
e.settings.autoplayTimeout,e=Math.min(this. time%(this. timeout)
c),c),this. paused?(this. time=this.read(),this. paused=!1):b.clearTim
eout(this. call),this. time+=this.read()%c-e,this. timeout=c,this. call=
b.setTimeout(a.proxy(this. next,this,d),c-e)},e.prototype.stop=functio
n(){this. core.is("rotating")&&(this. time=0,this. paused=!0,b.clearTi
meout(this. call),this. core.leave("rotating"))},e.prototype.pause=fun
ction(){this. core.is("rotating")&&!this. paused&&(this. time=this.re
ad(),this. paused=!0,b.clearTimeout(this. call))},e.prototype.destroy=
function(){var a,b;this.stop();for(a in
this. handlers)this. core.$element.off(a,this. handlers[a]);for(b in
Object.getOwnPropertyNames(this))"function"!=typeof
this[b]&&(this[b]=null)},a.fn.owlCarousel.Constructor.Plugins.autopla
y=e}(window.Zepto||window.jQuery,window,document),function(a,
b,c,d){"use strict";var
e=function(b){this. core=b,this. initialized=!1,this. pages=[],this. con
trols={},this._templates=[],this.$element=this._core.$element,this._o
verrides={next:this._core.next,prev:this._core.prev,to:this._core.to},t
his. handlers={"prepared.owl.carousel":a.proxy(function(b){b.names
pace&&this._core.settings.dotsData&&this._templates.push('<div
class="'+this._core.settings.dotClass+"">'+a(b.content).find("[data-dot
]").addBack("[data-dot]").attr("data-dot")+"</div>")},this),"added.ow
I.carousel":a.proxy(function(a){a.namespace&&this. core.settings.do
tsData&&this. templates.splice(a.position,0,this. templates.pop())},t
his), "remove.owl.carousel": a.proxy(function(a){a.namespace&&this.
core.settings.dotsData&&this. templates.splice(a.position,1)},this),"c
hanged.owl.carousel":a.proxy(function(a){a.namespace&&"position"
==a.property.name&&this.draw()},this),"initialized.owl.carousel":a.pr
```

```
oxy(function(a){a.namespace&&!this. initialized&&(this. core.trigger
("initialize",null,"navigation"),this.initialize(),this.update(),this.draw(),
this._initialized=!0,this._core.trigger("initialized",null,"navigation"))},t
his), "refreshed.owl.carousel": a.proxy(function(a){a.namespace&&this
. initialized&&(this. core.trigger("refresh",null,"navigation"),this.upd
ate(),this.draw(),this. core.trigger("refreshed",null,"navigation"))},thi
s)},this. core.options=a.extend({},e.Defaults,this. core.options),this.$
element.on(this. handlers));e.Defaults={nav:!1,navText:['<span
aria-label="Previous">‹</span>','<span
aria-label="Next">›</span>'],navSpeed:!1,navElement:'butto
n type="button"
role="presentation"',navContainer:!1,navContainerClass:"owl-nav",na
vClass:["owl-prev","owl-next"],slideBy:1,dotClass:"owl-dot",dotsClass
:"owl-dots",dots:!0,dotsEach:!1,dotsData:!1,dotsSpeed:!1,dotsContai
ner:!1},e.prototype.initialize=function(){var
b,c=this._core.settings;this._controls.$relative=(c.navContainer?a(c.n
avContainer):a("<div>").addClass(c.navContainerClass).appendTo(this
.$element)).addClass("disabled"),this. controls.$previous=a("<"+c.na
vElement+">").addClass(c.navClass[0]).html(c.navText[0]).prependTo(
this._controls.$relative).on("click",a.proxy(function(a){this.prev(c.nav
Speed)},this)),this._controls.$next=a("<"+c.navElement+">").addClass
(c.navClass[1]).html(c.navText[1]).appendTo(this._controls.$relative).
on("click",a.proxy(function(a){this.next(c.navSpeed)},this)),c.dotsData
||(this. templates=[a('<button
role="button">').addClass(c.dotClass).append(a("<span>")).prop("out
erHTML")]),this. controls.$absolute=(c.dotsContainer?a(c.dotsContai
ner):a("<div>").addClass(c.dotsClass).appendTo(this.$element)).addCl
ass("disabled"),this. controls.$absolute.on("click","button",a.proxy(f
```

```
unction(b){var
d=a(b.target).parent().is(this. controls.$absolute)?a(b.target).index():
a(b.target).parent().index();b.preventDefault(),this.to(d,c.dotsSpeed)}
,this));for(b in
this. overrides)this. core[b]=a.proxy(this[b],this)},e.prototype.destro
y=function(){var a,b,c,d,e;e=this. core.settings;for(a in
this. handlers)this.$element.off(a,this. handlers[a]);for(b in
this. controls)"$relative"===b&&e.navContainer?this. controls[b].ht
ml(""):this. controls[b].remove();for(d in
this.overides)this. core[d]=this. overrides[d];for(c in
Object.getOwnPropertyNames(this))"function"!=typeof
this[c]&&(this[c]=null)},e.prototype.update=function(){var
a,b,c,d=this._core.clones().length/2,e=d+this._core.items().length,f=th
is. core.maximum(!0),g=this. core.settings,h=g.center||g.autoWidth
||g.dotsData?1:g.dotsEach||g.items;if("page"!==g.slideBy&&(g.slideB
y=Math.min(g.slideBy,g.items)),g.dots||"page"==g.slideBy)for(this._p
ages=[],a=d,b=0,c=0;a<e;a++){if(b>=h||0===b){if(this._pages.push({st
art:Math.min(f,a-d),end:a-d+h-1}),Math.min(f,a-d)===f)break;b=0,++c
}b+=this._core.mergers(this._core.relative(a))}},e.prototype.draw=fun
ction(){var
b,c=this._core.settings,d=this._core.items().length<=c.items,e=this._c
ore.relative(this._core.current()),f=c.loop||c.rewind;this._controls.$r
elative.toggleClass("disabled",!c.nav||d),c.nav&&(this. controls.$pre
vious.toggleClass("disabled",!f&&e<=this. core.minimum(!0)),this. c
ontrols.$next.toggleClass("disabled",!f&&e>=this. core.maximum(!0)
)),this. controls.$absolute.toggleClass("disabled",!c.dots||d),c.dots&
&(b=this. pages.length-this. controls.$absolute.children().length,c.do
tsData&&0!==b?this._controls.$absolute.html(this._templates.join(""
```

```
)):b>0?this. controls.$absolute.append(new
Array(b+1).join(this. templates[0])):b<0&&this. controls.$absolute.c
hildren().slice(b).remove(),this. controls.$absolute.find(".active").re
moveClass("active"),this. controls.$absolute.children().eq(a.inArray(t
his.current(),this. pages)).addClass("active"))},e.prototype.onTrigger=
function(b){var
c=this. core.settings;b.page={index:a.inArray(this.current(),this. page
s),count:this. pages.length,size:c&&(c.center||c.autoWidth||c.dotsD
ata?1:c.dotsEach||c.items)}},e.prototype.current=function(){var
b=this. core.relative(this. core.current());return
a.grep(this. pages,a.proxy(function(a,c){return
a.start<=b&&a.end>=b},this)).pop()},e.prototype.getPosition=functio
n(b){var
c,d,e=this._core.settings;return"page"==e.slideBy?(c=a.inArray(this.cu
rrent(),this._pages),d=this._pages.length,b?++c:--c,c=this._pages[(c%d
+d)%d].start):(c=this._core.relative(this._core.current()),d=this._core.i
tems().length,b?c+=e.slideBy:c-=e.slideBy),c},e.prototype.next=functi
on(b){a.proxy(this._overrides.to,this._core)(this.getPosition(!0),b)},e.
prototype.prev=function(b){a.proxy(this._overrides.to,this._core)(this
.getPosition(!1),b)},e.prototype.to=function(b,c,d){var
e;!d&&this._pages.length?(e=this._pages.length,a.proxy(this._overrid
es.to,this._core)(this._pages[(b%e+e)%e].start,c)):a.proxy(this._overri
des.to,this. core)(b,c)},a.fn.owlCarousel.Constructor.Plugins.Navigati
on=e}(window.Zepto||window.jQuery,window,document),function(a
,b,c,d){"use strict";var
e=function(c){this. core=c,this. hashes={},this.$element=this. core.$
element, this. handlers={"initialized.owl.carousel":a.proxy(function(c)
{c.namespace&&"URLHash"===this. core.settings.startPosition&&a(b
```

```
).trigger("hashchange.owl.navigation")},this),"prepared.owl.carousel"
:a.proxy(function(b){if(b.namespace){var
c=a(b.content).find("[data-hash]").addBack("[data-hash]").attr("data-
hash");if(!c)return;this. hashes[c]=b.content}},this),"changed.owl.car
ousel":a.proxy(function(c){if(c.namespace&&"position"===c.property
.name){var
d=this. core.items(this. core.relative(this. core.current())),e=a.map(t
his. hashes,function(a,b){return
a===d?b:null}).join();if(!e||b.location.hash.slice(1)===e)return;b.locat
ion.hash=e}},this)},this. core.options=a.extend({},e.Defaults,this. cor
e.options),this.$element.on(this. handlers),a(b).on("hashchange.owl.
navigation", a.proxy(function(a){var
c=b.location.hash.substring(1),e=this. core.$stage.children(),f=this. h
ashes[c]&&e.index(this. hashes[c]);f!==d&&f!==this. core.current()&
&this._core.to(this._core.relative(f),!1,!0)},this))};e.Defaults={URLhas
hListener:!1},e.prototype.destroy=function(){var
c,d;a(b).off("hashchange.owl.navigation");for(c in
this._handlers)this._core.$element.off(c,this._handlers[c]);for(d in
Object.getOwnPropertyNames(this))"function"!=typeof
this[d]&&(this[d]=null)},a.fn.owlCarousel.Constructor.Plugins.Hash=e}
(window.Zepto | | window.jQuery, window, document), function(a,b,c,d)
{function e(b,c){var
e=!1,f=b.charAt(0).toUpperCase()+b.slice(1);return a.each((b+"
"+h.join(f+" ")+f).split(" "),function(a,b){if(g[b]!==d)return
e=!c||b,!1}),e}function f(a){return e(a,!0)}var
g=a("<support>").get(0).style,h="Webkit Moz O ms".split("
"),i={transition:{end:{WebkitTransition:"webkitTransitionEnd",MozTr
ansition:"transitionend",OTransition:"oTransitionEnd",transition:"tra
```

nsitionend"}},animation:{end:{WebkitAnimation:"webkitAnimationEnd",MozAnimation:"animationend",OAnimation:"oAnimationEnd",animation:"animationend"}}},j={csstransforms:function(){return!!e("transform")},csstransforms3d:function(){return!!e("perspective")},csstransitions:function(){return!!e("transition")},cssanimations:function(){return!!e("animation")}};j.csstransitions()&&(a.support.transition=new String(f("transition")),a.support.transition.end=i.transition.end[a.support.transition]),j.cssanimations()&&(a.support.animation=new String(f("animation")),a.support.animation.end=i.animation.end[a.support.animation]),j.csstransforms()&&(a.support.transform=new String(f("transform")),a.support.transform3d=j.csstransforms3d())}(window.Zepto||window.jQuery,window,document);

#### Template:-

Base.html:-

```
<!doctype html>
{% load static %}
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    klink
href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta1/dist/css/bootstrap.min.c
ss" rel="stylesheet"
integrity="sha384-giJF6kkoqNQ00vy+HMDP7azOuL0xtbflcaT9wjKHr8RbDVddVHyTfAAsrekwKmP
1" crossorigin="anonymous">
    <link rel="stylesheet" href="{% static 'app/css/owl.carousel.min.css' %}">
    <link rel="stylesheet" href="{% static 'app/css/all.min.css' %}">
    <link rel="stylesheet" href="{% static 'app/css/style.css' %}">
    <title>ShoppingX | {% block title %} {% endblock title %} </title>
  </head>
  <body>
    <nav class="navbar navbar-expand-lg navbar-dark bg-primary">
     <div class="container">
       <a class="navbar-brand" href="/">ShoppingX</a>
       <button class="navbar-toggler" type="button" data-bs-toggle="collapse"</pre>
data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent"
aria-expanded="false" aria-label="Toggle navigation">
         <span class="navbar-toggler-icon"></span>
       </button>
       <div class="collapse navbar-collapse" id="navbarSupportedContent">
```

```
<a class="nav-link active" aria-current="page" href="/">Home</a>
        <a class="nav-link dropdown-toggle text-white" href="#"</pre>
id="electronicsDropdown" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
           Electronics
         </a>
         <a class="dropdown-item" href="{% url 'mobile'</p>
%}">Mobile</a>
           <a class="dropdown-item" href="{% url 'laptop'</li>
%}">Laptop</a>
         <a class="nav-link dropdown-toggle text-white" href="#"</pre>
id="fashionDropdown" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
           Fashion
         </a>
         <a class="dropdown-item" href="{% url 'topwear' %}">Top
Wear</a>
           <a class="dropdown-item" href="{% url 'bottomwear' %}">Bottom
Wear</a>
         <form class="d-flex">
        <input class="form-control me-2" type="search" placeholder="Search"</pre>
aria-label="Search">
        <button class="btn btn-warning" type="submit">S</button>
      </form>
      <div>
       {% if request.user.is_authenticated%}
        <a class="nav-link dropdown-toggle text-white" href="#"</pre>
id="profileDropdown" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
           Sonam
          </a>
```

```
<a class="dropdown-item" href="{% url 'profile'</pre>
%}">Profile</a>
              <a class="dropdown-item" href="{% url 'orders'</p>
%}">Orders</a>
              <a class="dropdown-item" href="{% url 'passwordchange'</li>
%}">Change Password</a>
              <a class="dropdown-item" href="{% url 'logout'</pre>
%}">Logout</a>
            class="nav-item mx-2">
           <a href="{% url 'add-to-cart' %}" class="nav-link text-white"><span</pre>
class="badge bg-danger">4</span> Cart </a>
           {% else %}
          <a href="{% url 'login' %}" class="nav-link text-white">Login</a>
          <a href="{% url 'customerregistration' %}" class="nav-link"</pre>
text-white">Registration</a>
          {% endif %}
         </div>
      </div>
    </div>
   </nav>
   {% block banner slider %} {% endblock banner slider %}
   {% block livesale %} {% endblock livesale %}
   {% block main-content %} {% endblock main-content %}
   <footer class="container-fluid bg-dark text-center p-2 mt-5">
       <small class="text-white">Copyright &copy; 2021 || Designed By GeekyShows ||
</small>
       <img src="{% static 'app/images/payment.png' %}" alt="" srcset=""</pre>
class="img-fluid" height="2px">
   </footer> <!-- End Footer -->
   <script src="https://code.jquery.com/jquery-3.5.1.min.js"</pre>
integrity="sha256-9/aliU8dGd2tb6OSsuzixeV4y/faTqgFtohetphbbj0="
crossorigin="anonymous"></script>
```

#### Home.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Home{% endblock title %}
{% block banner slider %}
 <div id="carouselExampleControls" class="carousel slide" data-bs-ride="carousel">
  <div class="carousel-inner">
    <div class="carousel-item active">
      <img src="{% static 'app/images/banner/b1.jpg' %}" class="d-block w-100"</pre>
alt="...">
    </div>
    <div class="carousel-item">
      <img src="{% static 'app/images/banner/b2.jpg' %}" class="d-block w-100"</pre>
alt="...">
    </div>
    <div class="carousel-item">
      <img src="{% static 'app/images/banner/b3.jpg' %}" class="d-block w-100"</pre>
alt="...">
    </div>
    <div class="carousel-item">
      <img src="{% static 'app/images/banner/b4.jpg' %}" class="d-block w-100"</pre>
alt="...">
    </div>
  <a class="carousel-control-prev" href="#carouselExampleControls" role="button"</pre>
data-bs-slide="prev">
   <span class="carousel-control-prev-icon" aria-hidden="true"></span>
```

```
<span class="visually-hidden">Previous</span>
  </a>
  <a class="carousel-control-next" href="#carouselExampleControls" role="button"</pre>
data-bs-slide="next">
    <span class="carousel-control-next-icon" aria-hidden="true"></span>
    <span class="visually-hidden">Next</span>
  </a>
</div>
{% endblock banner slider %}
{% block livesale %}
<div class="container">
  <div class="row bg-danger text-center p-5 text-white border-bottom shadow">
    <h1>SALE IS LIVE NOW</h1>
    <span>5% Instant Discount on Axis Bank Credit and Debit Card/span>
    <small class="fw-lighter">Term and Condition Applied (For details visit Bank's
official Website)</small>
  </div>
</div>
{% endblock livesale %}
{% block main-content %}
<div class="m-3">
 <h2>ShoppingX Deals of The Day</h2>
 <div class="owl-carousel" id="slider1">
 {%for t in topwears %}
  <a href="{% url 'product-detail' t.id %}" class="btn"><div class="item"><img</pre>
src="{{t.product image.url}}" alt="" height="200px"><span</pre>
class="fw-bold">{{t.title}}</span><br><span</pre>
class="fs-5">{{t.discounted price}}</span></div></a>
  {%endfor%}
  </div>
</div>
<div class="container my-5">
 <div class="row">
  <div class="col-sm-3">
  <div class="card mb-3">
```

```
<div class="card-body">
     <img src="{% static 'app/images/payavail/cc.jpg' %}" alt="" srcset=""</pre>
class="img-fluid">
     </div>
   </div>
  </div>
  <div class="col-sm-3">
   <div class="card mb-3">
     <div class="card-body">
      <img src="{% static 'app/images/payavail/upi.jpg' %}" alt="" srcset=""</pre>
class="img-fluid">
     </div>
   </div>
  </div>
  <div class="col-sm-3">
   <div class="card mb-3">
     <div class="card-body">
      <img src="{% static 'app/images/payavail/nb.jpg' %}" alt="" srcset=""</pre>
class="img-fluid">
     </div>
   </div>
  </div>
  <div class="col-sm-3">
   <div class="card mb-3">
     <div class="card-body">
      <img src="{% static 'app/images/payavail/bj.jpg' %}" alt="" srcset=""</pre>
class="img-fluid">
     </div>
   </div>
  </div>
 </div>
</div>
<div class="m-3">
  <h2>ShoppingX Deals Mobliles</h2>
  <div class="owl-carousel" id="slider1">
   {%for m in mobile %}
   <a href="{% url 'product-detail' m.id %}" class="btn"><div class="item"><img</pre>
src="{{m.product_image.url}}" alt="" height="200px"><span</pre>
class="fw-bold">{{m.title}}</span><br><span</pre>
class="fs-5">{{m.discounted_price}}</span></div></a>
  {%endfor%}
```

# laptop.html:-

```
<a href="{% url 'laptop' %}"class="list-group-item</pre>
list-group-item-action"aria-current="true">All Laptop</a>
    <a href="{% url 'laptopdata' 'Asus' %}"
    class="list-group-item list-group-item-action"aria-current="true">Asus</a>
    <a href="{% url 'laptopdata' 'Lenovo' %}"
    class="list-group-item list-group-item-action"aria-current="true">Lenovo</a>
    <a href="{% url 'laptopdata' 'below' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Below
50000</a>
    <a href="{% url 'laptopdata' 'above' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Above
50000</a>
   </div>
  </div>
  <div class="col-sm-8">
   <div class="row">
    {% for product in laptopes %}
    <div class="col-sm-4 text-center mb-4">
        <a href="{% url 'product-detail' product.id %}"class="btn">
            <div class="item">
                <img src="{{product.product_image.url}}" alt=""height="300"</pre>
class="">
                <div class="fw-bold">{{product.title}}</div>
                <div class="fw-bold">Rs. {{product.discounted price}}
                <small class="fw-light</pre>
text-decoration-line-through">{{product.selling_price}}</small></div>
            </div>
        </a>
    </div>
    {%endfor%}
   </div>
  </div>
 </div>
</div>
{% endblock main-content %}
```

### Mobile.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Mobile{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
  <div class="col-sm-3">
   <div class="list-group">
    <a href="{% url 'mobile' %}"class="list-group-item</pre>
list-group-item-action"aria-current="true">All Mobile</a>
    <a href="{% url 'mobiledata' 'Redmi' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Redmi</a>
    <a href="{% url 'mobiledata' 'Samsung' %}"
    class="list-group-item list-group-item-action"aria-current="true">Samsung</a>
    <a href="{% url 'mobiledata' 'below' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Below
10000</a>
    <a href="{% url 'mobiledata' 'above' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Above
10000</a>
   </div>
  </div>
  <div class="col-sm-8">
   <div class="row">
    {% for product in mobiles %}
    <div class="col-sm-4 text-center mb-4">
        <a href="{% url 'product-detail' product.id %}"class="btn">
            <div class="item">
                <img src="{{product.product_image.url}}" alt=""height="300"</pre>
class="">
                <div class="fw-bold">{{product.title}}</div>
                <div class="fw-bold">Rs. {{product.discounted_price}}
                <small class="fw-light</pre>
text-decoration-line-through">{{product.selling_price}}</small></div>
            </div>
        </a>
```

```
</div>
  {%endfor%}
  </div>
  </div>
  </div>
  </div>
  </div>
  </div>
{ endblock main-content %}
```

### Order.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Buy Now{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
 <h3>Welcome Sonam</h3>
 <div class="col-sm-2 border-end">
  <a href="{% url 'orders' %}" class="btn</pre>
btn-primary">Orders</a>
  </div>
 <div class="col-sm-9 offset-sm-1">
  <div class="row">
   <div class="col-sm-6">Order 1</div>
   <div class="col-sm-6">Order 2</div>
  </div>
 </div>
 </div>
</div>
{% endblock main-content %}
```

#### Productdetail.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Product Detail{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
  <div class="col-sm-6 text-center align-self-center">
  <img src="{{product.product_image.url}}" alt="" class="img-fluid img-thumbnail">
  </div>
  <div class="col-sm-5 offset-sm-1">
  <h2>Product Title: {{product.title}}</h2>
  <hr>>
  >Product Description: {{product.description}} <br>
   <h4>Rs. {{product.discounted_price}} <small class="fw-light"
text-decoration-line-through">{{product.selling_price}}</small></h4> <br>
   <form action="/add-to-cart"class="d-inline">
    <input type="hidden" name="prod id" value={{prodct.id}} id="prod id">
    <button type="submit"class="btn btn-primary shadow px-5 py-2">Add to
Cart</button>
  </form>
   <a href="{% url 'buy-now' %}" class="btn btn-danger shadow px-5 py-2 ms-4">Buy
Now</a>
   <h5 class="mt-5">Available Offers</h5>
  <l
   >Bank Offer 5% Unlimited Cashback on Flipkart Axis Bank Credit
    Special Price Get extra ₹3000 off (price inclusive of discount)
    No cost EMI ₹1,667/month. Standard EMI also available
    <Partner Offer ₹2000 Flipkart Gift Card on Every 1000th Transaction with a new</li>
Visa Debit/Credit Card
  </div>
 </div>
</div>
{% endblock main-content %}
```

#### Profile.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Profile{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
  <h3>Welcome Sonam</h3>
  <div class="col-sm-2 border-end">
  <a href="{% url 'profile' %}" class="btn</pre>
btn-primary">Profile</a>
    <a href="{% url 'address' %}" class="btn">Address</a>
  </div>
  <div class="col-sm-8 offset-sm-1">
  <form action="" method="post">
   {% csrf token %}
   <div class="col-12">
     <label for="inputName" class="form-label">Name</label>
     <input type="text" class="form-control" id="inputEmail">
    </div>
    <div class="col-12">
     <label for="inputAddress" class="form-label">Address</label>
     <input type="text" class="form-control" id="inputAddress" placeholder="1234</pre>
Main St">
    </div>
    <div class="col-12">
     <label for="inputAddress2" class="form-label">Address 2</label>
      <input type="text" class="form-control" id="inputAddress2"</pre>
placeholder="Apartment, studio, or floor">
   </div>
    <div class="col-12">
     <label for="inputCity" class="form-label">City</label>
     <input type="text" class="form-control" id="inputCity">
    </div>
    <div class="col-md-4">
     <label for="inputState" class="form-label">State</label>
     <select id="inputState" class="form-select">
       <option selected>Choose...</option>
       <option>...</option>
     </select>
    </div>
   <div class="col-md-2">
```

### Topwear.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Top Wear{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
  <div class="col-sm-3">
   <div class="list-group">
    <a href="{% url 'topwear' %}"class="list-group-item</pre>
list-group-item-action"aria-current="true">All</a>
    <a href="{% url 'topweardata' 'Levis' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Levis</a>
    <a href="{% url 'topweardata' 'Zara' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Zara</a>
    <a href="{% url 'topweardata' 'below' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Below
2000</a>
    <a href="{% url 'topweardata' 'above' %}"
    class="list-group-item list-group-item-action"aria-current="true">Above
2000</a>
   </div>
  </div>
  <div class="col-sm-8">
   <div class="row">
    {% for product in topwear%}
    <div class="col-sm-4 text-center mb-4">
```

```
<a href="{% url 'product-detail' product.id %}"class="btn">
            <div class="item">
                 <img src="{{product.product_image.url}}" alt=""height="300"</pre>
class="">
                <div class="fw-bold">{{product.title}}</div>
                <div class="fw-bold">Rs. {{product.discounted_price}}
                <small class="fw-light</pre>
text-decoration-line-through">{{product.selling_price}}</small></div>
            </div>
        </a>
    </div>
    {%endfor%}
  </div>
  </div>
 </div>
</div>
{% endblock main-content %}
```

# Passwordchange.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Change Password{% endblock title %}
{% block main-content %}
<div class="container my-5">
<div class="row">
 <h3>Welcome Sonam</h3>
 <div class="col-sm-2 border-end">
  <a href="{% url 'profile' %}" class="btn btn-primary">Change
Password</a>
  </div>
  <div class="col-sm-6 offset-sm-1">
  <h3>Change Password</h3>
  <form action=""method="post"novalidate class="shadow-sm p-5">
   {% csrf_token %}
    {% for fm in form %}
     <div class="form-group">
     {{fm.label_tag}} {{fm}} <small
class="text-danger">{{fm.error|striptags}}</small> <br>
```

## Passwordchangedone.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Change Password Done{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
 <h3>Welcome Sonam</h3>
 <div class="col-sm-2 border-end">
  <a href="{% url 'profile' %}" class="btn btn-primary">Change
Password Done</a>
  </div>
  <div class="col-sm-9 offset-sm-1 text-center">
    <h3>Password Changed Successfully!!</h3>
    <div><iframe src="https://giphy.com/embed/ibolLe3mOqHE3PQTtk" width="200"</pre>
height="200"frameBorder="0"class="allowFullyScreen"></iframe></div>
 </div>
</div>
</div>
{% endblock main-content %}
```

# **Customerregistraction.html:**

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Customer Registration{% endblock title %}
{% block main-content %}
<div class="container">
 <div class="row my-3">
 <div class="col-sm-6 offset-sm-3">
  <h3>Customer Registration</h3>
   <hr>>
   <form action="" method="post" novalidate class="shadow p-5">
   {% if messages %}
       {% for message in messages %}
          <p {% if message.tags%} class="alert alert-{{message.tags}} mb-5" {% endif
%}>{{message}}
      {% endfor %}
   {% endif %}
    {% csrf token %}
   {% for fm in form %}
      <div class="form-group mb-3">
        {{fm.label tag}} {{fm}} <small class="text-danger">{{fm.errors}
|striptags}}</small>
     </div>
      {% endfor %}
      <input type="submit" value="Submit" class="btn btn-primary">
      <div class="text-center text-primary fw-bold">
        <small>Existing User ? <a href="{% url 'login' %}"class="text-danger">Login
Now</a></small>
     </div>
   {% if form.non field errors %}
   {% for error in form.non_field_errors %}
   {{error}}
   {% endfor %}
   {% endif %}
  </form>
  </div>
 </div>
</div>
{% endblock main-content %}
```

# Login.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Login{% endblock title %}
{% block main-content %}
<div class="container">
 <div class="row my-3">
  <div class="col-sm-6 offset-sm-3">
  <h3>Login</h3>
  <hr>>
   <form action="" method="post" novalidate class="shadow p-5">
   {% csrf_token %}
    {% for fm in form %}
      <div class="form-group">
      {{fm.label_tag}} {{fm}} <small
class="text-danger">{{fm.error|striptags}}</small> <br>
     </div>
    {% endfor %}
     <small><a href="{% url 'changepassword' %}">Forget Password</a></small><br>
     <input type="submit"class="btn btn-primary mt-4"value="Login">
     <br>
     <div class="text-center text-primary fw-bold"><small>New to Shoppinglyx ?
        <a href="{% url 'customerregistration' %}</pre>
        "class="text-danger">Create an Account</a></small></div>
     {% if form.non field errors %}
     {% for error in form.non field errors %}
       {{error}}
      {% endfor %}
    {% endif %}
  </form>
  </div>
 </div>
</div>
{% endblock main-content %}
```

#### Addtocart.html:-

```
<h1 class="text-center mb-5">Shopping Cart</h1>
  <div class="col-sm-8">
  <div class="card">
  <div class="card-body">
   <h3>Cart</h3>
   <div class="row">
    <div class="col-sm-3 text-center align-self-center"><img src="{% static</pre>
 app/images/product/1.jpg'%}" alt="" srcset="" class="img-fluid img-thumbnail
shadow-sm" height="150" width="150"> </div>
    <div class="col-sm-9">
     <div>
      <h5>Product 1</h5>
      Description: Lorem ipsum dolor sit amet
consectetur adipisicing elit. Rerum quas, nihil vel velit sed, quos consequatur
maiores odio libero eius est in mollitia quo minus dolorum culpa consectetur, ipsam
unde!
      <div class="my-3">
       <label for="quantity">Quantity:</label>
       <a class="minus-cart btn"><i class="fas fa-minus-square fa-lg"></i></a>
         <span id="quantity">3</span>
       <a class="plus-cart btn"><i class="fas fa-plus-square fa-lg"></i></a>
      </div>
      <div class="d-flex justify-content-between">
       <a href="#" class="btn btn-sm btn-secondary mr-3">Remove item </a>
       <span><strong>Rs. 110.00</strong></span>
      </div>
     </div>
    </div>
   </div>
    <hr class="text-muted">
   <div class="row my-5">
    <div class="col-sm-3 text-center align-self-center"> <img src="{% static</pre>
 app/images/product/2.jpg'%}" alt="" srcset="" class="img-fluid img-thumbnail
shadow-sm" height="150" width="150"></div>
    <div class="col-sm-9">
     <div>
      <h5>Product 2</h5>
      Description: Lorem ipsum dolor sit amet
consectetur adipisicing elit. Optio corrupti repudiandae quas tenetur? Vel harum iste
impedit ad cupiditate sint soluta consequuntur sed, enim, eligendi labore molestiae!
Mollitia, ad exercitationem!
      <div class="my-3">
       <label for="quantity">Quantity:</label>
       <a class="minus-cart btn"><i class="fas fa-minus-square fa-lg"></i></a>
         <span id="quantity">2</span>
```

```
<a class="plus-cart btn"><i class="fas fa-plus-square fa-lg"></i></a>
      </div>
      <div class="d-flex justify-content-between">
       <a href="#" class="btn btn-sm btn-secondary mr-3">Remove item </a>
       <span><strong>Rs. 320.00</strong></span>
      </div>
     </div>
    </div>
   </div>
  </div>
  </div>
 </div>
 <div class="col-sm-4">
  <div class="card">
   <div class="card-body">
     <h3>The Total Amount of</h3>
     class="list-group-item d-flex justify-content-between align-items-center"
border-0 px-0 pb-0">Amount<span>Rs. 430.00</span>
      class="list-group-item d-flex justify-content-between align-items-center"
px-0">Shipping<span>Rs. 70.00</span>
      class="list-group-item d-flex justify-content-between align-items-center"
border-0 px-0 mb-3">
       <div>
          <strong>Total</strong> <small>(including VAT)
        </div>
        <span><strong>Rs. 500.00</strong></span>
      <div class="d-grid"><a href="{% url 'checkout' %}" class="btn</pre>
btn-primary">Place Order</a></div>
   </div>
  </div>
 </div>
</div>
</div>
<div class="container">
<div class="row">
 <div class="col-sm-8">
  <div class="card">
   <div class="card-body">
     <h5 class="mb-4">We accept</h5>
     <img src="{% static 'app/images/payment.png' %}" alt="" class="img-fluid">
```

```
</div>
</div>
</div>
</div>
</div>
</div>
</div>
{% endblock main-content %}
```

#### Bottomwear.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Bottom Wear{% endblock title %}
{% block main-content %}
<div class="container my-5">
 <div class="row">
  <div class="col-sm-3">
   <div class="list-group">
    <a href="{% url 'bottomwear' %}"class="list-group-item</pre>
list-group-item-action"aria-current="true">All</a>
    <a href="{% url 'bottomweardata' 'Levis' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Levis</a>
    <a href="{% url 'bottomweardata' 'Zara' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Zara</a>
    <a href="{% url 'bottomweardata' 'below' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Below
2000</a>
    <a href="{% url 'bottomweardata' 'above' %}"</pre>
    class="list-group-item list-group-item-action"aria-current="true">Above
2000</a>
   </div>
  </div>
  <div class="col-sm-8">
   <div class="row">
    {% for product in bottomwear%}
    <div class="col-sm-4 text-center mb-4">
        <a href="{% url 'product-detail' product.id %}"class="btn">
            <div class="item">
                <img src="{{product.product image.url}}" alt=""height="300"</pre>
class="">
                <div class="fw-bold">{{product.title}}</div>
                <div class="fw-bold">Rs. {{product.discounted price}}
```