

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,PasswordChangeForm

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':'form-control'}))
```

```
    password = forms.CharField(label=_("Password"),strip=False,widget=forms.PasswordInput(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_valida
tors_help_text_html())

    new_password2 = forms.CharField(label=_("Confirm New
Password"),strip=False,widget=forms.PasswordInput(attrs={'autocompl
ete':'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= (  
    ('Accepted','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')
```

url.py

```
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',authentication_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/passwordchange.html',form_class=MyPasswordChangeForm,success_url='/passwordchangedone/'),
name='passwordchange'),

path('passwordchangedone/',auth_views.PasswordChangeView.as_view(template_name='app/passwordchangedone.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, OrderPlaced

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')

        laptops=Product.objects.filter(category='L')

        return
        render(request, 'app/home.html', {'topwears':topwears, 'bottomwears':bottomwears, 'mobile':mobiles, 'laptop':laptops})


#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:  
        laptops=Product.objects.filter(category='L')  
    elif data =='Asus' or data == 'Lenovo':  
        laptops = Product.objects.filter(category='L').filter(brand=data)  
    elif data == 'below':  
        laptops = Product.objects.filter(category='L').filter(discounted_price_lt=50000)  
    elif data == 'above':
```

```
laptops = Product.objects.filter(category='L').filter(discounted_price_gt=50000)

return render(request, 'app/laptop.html',{'laptop':laptops})
```

```
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_lt=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_lt=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

"""

Django settings for shoppinglyx project.

Generated by 'django-admin startproject' using Django 5.1.1.

For more information on this file, see

<https://docs.djangoproject.com/en/5.1/topics/settings/>

For the full list of settings and their values, see

<https://docs.djangoproject.com/en/5.1/ref/settings/>

"""

```
from pathlib import Path
```

```
# Build paths inside the project like this: BASE_DIR / 'subdir'.
```

```
BASE_DIR = Path(__file__).resolve().parent.parent
```

```
# Quick-start development settings - unsuitable for production
```

```
# See https://docs.djangoproject.com/en/5.1/howto/deployment/checklist/
```


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
```

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

```
DEFAULT_AUTO_FIELD = 'django.db.models.BigAutoField'
```

urls.py

```
"""
```

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

1. Add an import: `from other_app.views import Home`
2. Add a URL to urlpatterns: `path("", Home.as_view(), name='home')`

Including another URLconf

1. Import the include() function: `from django.urls import include, path`
2. 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:inline-block;font-style:normal;font-variant:normal;text-rendering:auto;line-height:1}.fa-lg{font-size:1.333`

```

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 .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-spin 2s linear 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.Microsoft.BasicImage(rotation=2)";-webkit-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,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{-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;position:relative;vertical-align:middle;width:2.5em}.fa-stack-1x,.fa-stack-2x{left:0;position:absolute;text-align:center;width:100%}.fa-stack-1x{line-height:inherit}.fa-stack-2x{font-size:2em}.fa-inverse{color:#fff}.fa-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-address-book: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:"\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-allergies: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"}.fa-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{content:"\f102"}.fa-angle-down:before{content:"\f107"}.fa-angle-left:before{content:"\f104"}.fa-angle-right:b

```

efore{content:"\f105"}.fa-angle-up:before{content:"\f106"}.fa-angry:before{content:"\f556"}.fa-angrycreative:before{content:"\f36e"}.fa-angular:before{content:"\f420"}.fa-ankh:before{content:"\f644"}.fa-app-store:before{content:"\f36f"}.fa-app-store-ios:before{content:"\f370"}.fa-apper:before{content:"\f371"}.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-down:before{content:"\f358"}.fa-arrow-alt-circle-left:before{content:"\f359"}.fa-arrow-alt-circle-right:before{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-arrow-circle-up:before{content:"\f0aa"}.fa-arrow-down:before{content:"\f063"}.fa-arrow-left:before{content:"\f060"}.fa-arrow-right:before{content:"\f061"}.fa-arrow-up:before{content:"\f062"}.fa-arrows-alt:before{content:"\f0b2"}.fa-arrows-alt-h:before{content:"\f337"}.fa-arrows-alt-v:before{content:"\f338"}.fa-artstation:before{content:"\f77a"}.fa-assistive-listening-systems:before{content:"\f2a2"}.fa-asterisk:before{content:"\f069"}.fa-asymmetrik:before{content:"\f372"}.fa-at:before{content:"\f1fa"}.fa-atlas:before{content:"\f558"}.fa-atlassian:before{content:"\f77b"}.fa-atom:before{content:"\f5d2"}.fa-audible:before{content:"\f373"}.fa-audio-description:before{content:"\f29e"}.fa-autoprefixer:before{content:"\f41c"}.fa-avianex:before{content:"\f374"}.fa-aviato:before{content:"\f421"}.fa-award:before{content:"\f559"}.fa-aws:before{content:"\f375"}.fa-baby:before{content:"\f77c"}.fa-baby-carriage:before{content:"\f77d"}.fa-backspace:before{content:"\f55a"}.fa-backward:before{content:"\f04a"}.fa-bacon:before{content:"\f7e5"}.fa-bacteria:before{content:"\e059"}.fa-bacterium:before{content:"\e05a"}.fa-bahai:before{content:"\f666"}.fa-balance-scale:before{content:"\f24e"}.fa-balance-scale-left:before{content:"\f515"}.fa-balance-scale-right:before{content:"\f516"}.fa-ban:before{content:"\f05e"}.fa-band-aid:before{content:"\f462"}.fa-bandcamp:before{content:"\f2d5"}.fa-barcode:before{content:"\f02a"}.fa-bars:before{content:"\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-quarters: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:"\f1b5"}.fa-bell:before{content:"\f0f3"}.fa-bell-slash:before{content:"\f1f6"}.fa-bezier-curve:before{content:"\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:"\f780"}.fa-birthday-cake:before{content:"\f1fd"}.fa-bitbucket:before{content:"\f171"}.fa-bitcoin: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:"\f6b6"}.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{content:"\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{content:"\f518"}.fa-book-reader:before{content:"\f5da"}.fa-bookmark:before{content:"\f02e"}.fa-bootstrap:before{content:"\f836"}.fa-border-all:before{content:"\f84c"}.fa-border-none:before{content:"\f850"}.fa-border-style:before{content:"\f853"}.fa-bowling-ball:before{content:"\f436"}.fa-box:before{content:"\f466"}.fa-box-open:before{content:"\f49e"}.fa-box-tissue:before{content:"\e05b"}.fa-boxes:before{content:"\f466"}.fa-box-open:before{content:"\f49e"}.fa-box-tissue:before{content:"\e05b"}.fa-boxes:before{content:"\f466"}

content:"\f468").fa-braille:before{content:"\f2a1"}.fa-brain:before{content:"\f5dc"}.fa-bread-slice:be
fore{content:"\f7ec"}.fa-briefcase:before{content:"\f0b1"}.fa-briefcase-medical:before{content:"\f469"}.fa-
broadcast-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{conten
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{conten
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{con
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{conten
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{conten
t:"\f24b"}.fa-cc-mastercard:before{content:"\f1f1"}.fa-cc-paypal:before{content:"\f1f4"}.fa-cc-stripe:be
fore{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-che
ck-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{c
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:"\f
445"}.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:be
fore{content:"\f51d"}.fa-circle:before{content:"\f111"}.fa-circle-notch:before{content:"\f1ce"}.fa-city:be
fore{content:"\f64f"}.fa-clinic-medical:before{content:"\f7f2"}.fa-clipboard:before{content:"\f328"}.fa-clip
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:before{content:"\f73d"}.fa-cloud-showers-heavy:before{content:"\f740"}.fa-cloud-sun:before{content:"\f6c4"}.fa-cloud-sun-rain:before{content:"\f743"}.fa-cloud-upload-alt:before{content:"\f382"}.fa-cloudfire:before{content:"\e07d"}.fa-cloudscale:before{content:"\f383"}.fa-cloudsmith:before{content:"\f384"}.fa-cloudversify:before{content:"\f385"}.fa-cocktail:before{content:"\f561"}.fa-code:before{content:"\f121"}.fa-code-branched:before{content:"\f126"}.fa-codepen:before{content:"\f1cb"}.fa-codiepie:before{content:"\f284"}.fa-coffee:before{content:"\f0f4"}.fa-cog:before{content:"\f013"}.fa-cogs:before{content:"\f085"}.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-comment-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"}.fa-compact-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-concierge-bell:before{content:"\f562"}.fa-confluence:before{content:"\f78d"}.fa-connectdevelop:before{content:"\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-bureau:before{content:"\f89e"}.fa-couch:before{content:"\f4b8"}.fa-cpanel:before{content:"\f388"}.fa-creative-commons:before{content:"\f25e"}.fa-creative-commons-by:before{content:"\f4e7"}.fa-creative-commons-nc:before{content:"\f4e8"}.fa-creative-commons-nc-eu:before{content:"\f4e9"}.fa-creative-commons-nc-jp:before{content:"\f4ea"}.fa-creative-commons-nd:before{content:"\f4eb"}.fa-creative-commons-pd:before{content:"\f4ec"}.fa-creative-commons-pd-alt:before{content:"\f4ed"}.fa-creative-commons-remix:before{content:"\f4ee"}.fa-creative-commons-sa:before{content:"\f4ef"}.fa-creative-commons-sampling:before{content:"\f4f0"}.fa-creative-commons-sampling-plus:before{content:"\f4f1"}.fa-creative-commons-share:before{content:"\f4f2"}.fa-creative-commons-zero:before{content:"\f4f3"}.fa-credit-card:before{content:"\f09d"}.fa-critical-role:before{content:"\f6c9"}.fa-crop:before{content:"\f125"}.fa-crop-alt:before{content:"\f565"}.fa-cross:before{content:"\f654"}.fa-crosshairs:before{content:"\f05b"}.fa-crow:before{content:"\f520"}.fa-crown:before{content:"\f521"}.fa-crutch:before{content:"\f7f7"}.fa-css3:before{content:"\f13c"}.fa-css3-alt:before{content:"\f38b"}.fa-cube:before{content:"\f1b2"}.fa-cubes:before{content:"\f1b3"}.fa-cut:before{content:"\f0c4"}.fa-cuttlefish:before{content:"\f38c"}.fa-d-and-d:before{content:"\f38d"}.fa-d-and-d-beyond:before{content:"\f6ca"}.fa-dailymotion:before{content:"\e052"}.fa-dashcube:before{content:"\f210"}.fa-database:before{content:"\f1c0"}.fa-deaf:before{content:"\f2a4"}.fa-deezer:before{content:"\e077"}.fa-delicious:before{content:"\f1a5"}.fa-democrat:before{content:"\f747"}.fa-deploydog:before{content:"\f38e"}.fa-deskpro:before{content:"\f38f"}.fa-desktop:before{content:"\f108"}.fa-dev:before{content:"\f6cc"}.fa-deviantart:before{content:"\f1bd"}.fa-dharmakra:before{content:"\f655"}.fa-dhl:before{content:"\f790"}.fa-diagnoses:before{content:"\f470"}.fa-diaspora:before{content:"\f791"}.fa-dice:before{content:"\f522"}.fa-dice-d20:before{content:"\f6cf"}.fa-dice-d6:before{content:"\f6d1"}.fa-dice-five:before{content:"\f523"}.fa-dice-four:before{content:"\f524"}.fa-dice-one:before{content:"\f525"}.fa-dice-six:before{content:"\f526"}.fa-dice-three:before{content:"\f527"}.fa-dice-two:before{content:"\f528"}.fa-digg:before{content:"\f1a6"}.fa-digital-ocean:before{content:"\f391"}.fa-digital-tachograph:before{content:"\f566"}.fa-directions:before{content:"\f5eb"}.fa-discord: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
:"\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
xpeditedsdl:before{content:"\f23e"}.fa-external-link-alt:before{content:"\f35d"}.fa-external-link-square
-alt: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{co
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"}.fa-
file-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:before{content:"\f1c
2"}.fa-fill:before{content:"\f575"}.fa-fill-drip:before{content:"\f576"}.fa-film:before{content:"\f008"}.fa-f
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:"\f269"}.fa-firefox-browser:before{content:"\e007"}.fa-first-aid:before{content:"\f479"}.fa-first-order:before{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-checkered:before{content:"\f11e"}.fa-flag-usa:before{content:"\f74d"}.fa-flask:before{content:"\f0c3"}.fa-flickr:before{content:"\f16e"}.fa-flipboard:before{content:"\f44d"}.fa-flushed:before{content:"\f579"}.fa-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:"\f031"}.fa-font-awesome:before{content:"\f2b4"}.fa-font-awesome-alt:before{content:"\f35c"}.fa-font-awesome-flag:before{content:"\f425"}.fa-font-awesome-logo-full:before{content:"\f4e6"}.fa-fonticons:before{content:"\f280"}.fa-fonticons-fi:before{content:"\f3a2"}.fa-football-ball:before{content:"\f44e"}.fa-fort-awesome:before{content:"\f286"}.fa-fort-awesome-alt:before{content:"\f3a3"}.fa-forumbee:before{content:"\f211"}.fa-forward:before{content:"\f04e"}.fa-foursquare:before{content:"\f180"}.fa-free-code-camp:before{content:"\f2c5"}.fa-freebsd:before{content:"\f3a4"}.fa-frog:before{content:"\f52e"}.fa-frown:before{content:"\f119"}.fa-frown-open:before{content:"\f57a"}.fa-fulcrum:before{content:"\f50b"}.fa-funnel-dollar:before{content:"\f662"}.fa-futbol:before{content:"\f1e3"}.fa-galactic-republic:before{content:"\f50c"}.fa-galactic-senate:before{content:"\f50d"}.fa-gamepad:before{content:"\f11b"}.fa-gas-pump:before{content:"\f52f"}.fa-gavel:before{content:"\f0e3"}.fa-gem:before{content:"\f3a5"}.fa-genderless:before{content:"\f22d"}.fa-get-pocket:before{content:"\f265"}.fa-gg:before{content:"\f260"}.fa-gg-circle:before{content:"\f261"}.fa-ghost:before{content:"\f6e2"}.fa-gift:before{content:"\f06b"}.fa-gifts:before{content:"\f79c"}.fa-git:before{content:"\f1d3"}.fa-git-alt:before{content:"\f841"}.fa-git-square:before{content:"\f1d2"}.fa-github:before{content:"\f09b"}.fa-github-alt:before{content:"\f113"}.fa-github-square:before{content:"\f092"}.fa-gitkraken:before{content:"\f3a6"}.fa-gitlab:before{content:"\f296"}.fa-gitter:before{content:"\f426"}.fa-glass-cheers:before{content:"\f79f"}.fa-glass-martini:before{content:"\f000"}.fa-glass-martini-alt:before{content:"\f57b"}.fa-glass-whiskey:before{content:"\f7a0"}.fa-glasses:before{content:"\f530"}.fa-glide:before{content:"\f2a5"}.fa-glide-g:before{content:"\f2a6"}.fa-globe:before{content:"\f0ac"}.fa-globe-africa:before{content:"\f57c"}.fa-globe-americas:before{content:"\f57d"}.fa-globe-asia:before{content:"\f57e"}.fa-globe-europe:before{content:"\f7a2"}.fa-gofore:before{content:"\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{content:"\f2b3"}.fa-google-plus-g:before{content:"\f0d5"}.fa-google-plus-square:before{content:"\f0d4"}.fa-google-wallet:before{content:"\f1ee"}.fa-gopuram:before{content:"\f664"}.fa-graduation-cap:before{content:"\f19d"}.fa-gratipay:before{content:"\f184"}.fa-grav:before{content:"\f2d6"}.fa-greater-than:before{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"}.fa-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-grin-tears:before{content:"\f588"}.fa-grin-tongue:before{content:"\f589"}.fa-grin-tongue-squint:before{content:"\f58a"}.fa-grin-tongue-wink:before{content:"\f58b"}.fa-grin-wink:before{content:"\f58c"}.fa-grip-horizontal:before{content:"\f58d"}.fa-grip-lines:before{content:"\f7a4"}.fa-grip-lines-vertical:before{content:"\f7a5"}.fa-grip-vertical:before{content:"\f58e"}.fa-gripfire:before{content:"\f3ac"}.fa-grunt:be

re{content:"\f3ad"}.fa-guilled: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{content:"\f805"}.fa-hammer:before{content:"\f6e3"}.fa-hamsa:before{content:"\f665"}.fa-hand-holding:before{content:"\f4bd"}.fa-hand-holding-heart:before{content:"\f4be"}.fa-hand-holding-medical:before{content:"\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:"\f0a7"}.fa-hand-point-left:before{content:"\f0a5"}.fa-hand-point-right:before{content:"\f0a4"}.fa-hand-point-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-spock:before{content:"\f259"}.fa-hands:before{content:"\f4c2"}.fa-hands-helping:before{content:"\f4c4"}.fa-hands-wash:before{content:"\e05e"}.fa-handshake:before{content:"\f2b5"}.fa-handshake-alt-slash:before{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:"\e062"}.fa-head-side-mask:before{content:"\e063"}.fa-head-side-virus:before{content:"\e064"}.fa-heading: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{content:"\f7a9"}.fa-heartbeat:before{content:"\f21e"}.fa-helicopter:before{content:"\f533"}.fa-highlighter:before{content:"\f591"}.fa-hiking:before{content:"\f6ec"}.fa-hippo:before{content:"\f6ed"}.fa-hips:before{content:"\f452"}.fa-hire-a-helper:before{content:"\f3b0"}.fa-history:before{content:"\f1da"}.fa-hive:before{content:"\e07f"}.fa-hockey-puck:before{content:"\f453"}.fa-holly-berry:before{content:"\f7aa"}.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-user: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-hourglass-end:before{content:"\f253"}.fa-hourglass-half:before{content:"\f252"}.fa-hourglass-start:before{content:"\f251"}.fa-house-damage:before{content:"\f6f1"}.fa-house-user:before{content:"\e065"}.fa-houzz:before{content:"\f27c"}.fa-hryvnia:before{content:"\f6f2"}.fa-html5:before{content:"\f13b"}.fa-hubspot:before{content:"\f3b2"}.fa-i-cursor:before{content:"\f246"}.fa-ice-cream:before{content:"\f810"}.fa-icicles:before{content:"\f7ad"}.fa-icons:before{content:"\f86d"}.fa-id-badge:before{content:"\f2c1"}.fa-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-industry:before{content:"\f275"}.fa-infinity:before{content:"\f534"}.fa-info:before{content:"\f129"}.fa-info-circle:before{content:"\f05a"}.fa-innosoft:before{content:"\e080"}.fa-instagram:before{content:"\f16d"}.fa-instagram-square:before{content:"\e055"}.fa-instalod:before{content:"\e081"}.fa-intercom:before{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-jedi:before{content:"\f669"}.fa-jedi-order:before{content:"\f50e"}.fa-jenkins:before{content:"\f3b6"}.fa-jira: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-square:before{content:"\f3b9"}.fa-jsfiddle:before{content:"\f1cc"}.fa-kaaba:before{content:"\f66b"}.fa-kaggle:before{content:"\f5fa"}.fa-key:before{content:"\f084"}.fa-keybase:before{content:"\f4f5"}.fa-keyboard:before{content:"\f11c"}.fa-keycdn:before{content:"\f3ba"}.fa-khanda:before{content:"\f66d"}.fa-kickstarter: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:"\f535"}.fa-korvue:before{content:"\f42f"}.fa-landmark:before{content:"\f66f"}.fa-language:before{content:"\f1ab"}.fa-laptop:before{content:"\f109"}.fa-laptop-code:before{content:"\f5fc"}.fa-laptop-house:before{content:"\e066"}.fa-laptop-medical:before{content:"\f812"}.fa-laravel:before{content:"\f3bd"}.fa-lastfm:before{content:"\f202"}.fa-lastfm-square:before{content:"\f203"}.fa-laugh:before{content:"\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-leanpub:before{content:"\f212"}.fa-lemon:before{content:"\f094"}.fa-less:before{content:"\f41d"}.fa-less-than: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:"\f0eb"}.fa-line:before{content:"\f3c0"}.fa-link:before{content:"\f0c1"}.fa-linkedin:before{content:"\f08c"}.fa-linkedin-in:before{content:"\f0e1"}.fa-linode:before{content:"\f2b8"}.fa-linux:before{content:"\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:"\f124"}.fa-lock:before{content:"\f023"}.fa-lock-open:before{content:"\f3c1"}.fa-long-arrow-alt-down:before{content:"\f309"}.fa-long-arrow-alt-left:before{content:"\f30a"}.fa-long-arrow-alt-right:before{content:"\f30b"}.fa-long-arrow-alt-up:before{content:"\f30c"}.fa-low-vision:before{content:"\f2a8"}.fa-luggage-cart:before{content:"\f59d"}.fa-lungs:before{content:"\f604"}.fa-lungs-virus:before{content:"\e067"}.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{content:"\f279"}.fa-map-marked:before{content:"\f59f"}.fa-map-marked-alt:before{content:"\f5a0"}.fa-map-marker: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{content:"\f5a1"}.fa-mars:before{content:"\f222"}.fa-mars-double:before{content:"\f222"}.fa-mars-stroke:before{content:"\f229"}.fa-mars-stroke-h:before{content:"\f22b"}.fa-mars-stroke-v:before{content:"\f22a"}.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:"\f3c6"}.fa-medium:before{content:"\f23a"}.fa-medium-m:before{content:"\f3c7"}.fa-medkit:before{content:"\f0fa"}.fa-medrt:before{content:"\f3c8"}.fa-meetup:before{content:"\f2e0"}.fa-megaupload:before{content:"\f5a3"}.fa-meh:before{content:"\f11a"}.fa-meh-blank:before{content:"\f5a4"}.fa-meh-rolling-eyes:before{content:"\f5a5"}.fa-memory:before{content:"\f538"}.fa-mendeley:before{content:"\f7b3"}.fa-menorah: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{content:"\f3c9"}

ntent:"\f130"}.fa-microphone-alt:before{content:"\f3c9"}.fa-microphone-alt-slash:before{content:"\f539"}.fa-microphone-slash:before{content:"\f131"}.fa-microscope:before{content:"\f610"}.fa-microsoft:before{content:"\f3ca"}.fa-minus:before{content:"\f068"}.fa-minus-circle:before{content:"\f056"}.fa-minus-square:before{content:"\f146"}.fa-mitten:before{content:"\f7b5"}.fa-mix:before{content:"\f3cb"}.fa-mixcloud:before{content:"\f289"}.fa-mixer:before{content:"\e056"}.fa-mizuni:before{content:"\f3cc"}.fa-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:"\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:before{content:"\f5a6"}.fa-moon:before{content:"\f186"}.fa-mortar-pestle:before{content:"\f5a7"}.fa-mosque:before{content:"\f678"}.fa-motorcycle:before{content:"\f21c"}.fa-mountain:before{content:"\f6fc"}.fa-mouse:before{content:"\f8cc"}.fa-mouse-pointer:before{content:"\f245"}.fa-mug-hot:before{content:"\f7b6"}.fa-music:before{content:"\f001"}.fa-napster:before{content:"\f3d2"}.fa-neos:before{content:"\f612"}.fa-network-wired:before{content:"\f6ff"}.fa-neuter:before{content:"\f22c"}.fa-newspaper:before{content:"\f1ea"}.fa-nimblr:before{content:"\f5a8"}.fa-node:before{content:"\f419"}.fa-node-js:before{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"}.fa-object-group:before{content:"\f247"}.fa-object-ungroup:before{content:"\f248"}.fa-octopus-deploy:before{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{content:"\f679"}.fa-opencart:before{content:"\f23d"}.fa-openid:before{content:"\f19b"}.fa-opera:before{content:"\f26a"}.fa-optin-monster:before{content:"\f23c"}.fa-orcid:before{content:"\f8d2"}.fa-osi:before{content:"\f41a"}.fa-otter:before{content:"\f700"}.fa-outdent:before{content:"\f03b"}.fa-page4:before{content:"\f3d7"}.fa-pagelines:before{content:"\f18c"}.fa-pager:before{content:"\f815"}.fa-paint-brush:before{content:"\f1fc"}.fa-paint-roller:before{content:"\f5aa"}.fa-palette:before{content:"\f53f"}.fa-palfed:before{content:"\f3d8"}.fa-pallet:before{content:"\f482"}.fa-paper-plane:before{content:"\f1d8"}.fa-paperclip: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{content:"\f04c"}.fa-pause-circle:before{content:"\f28b"}.fa-paw:before{content:"\f1b0"}.fa-paypal:before{content:"\f1ed"}.fa-peace:before{content:"\f67c"}.fa-pen:before{content:"\f304"}.fa-pen-alt:before{content:"\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"}.fa-penny-arcade:before{content:"\f704"}.fa-people-arrows:before{content:"\e068"}.fa-people-carry:before{content:"\f4ce"}.fa-pepper-hot:before{content:"\f816"}.fa-perbyte:before{content:"\e083"}.fa-percent:before{content:"\f295"}.fa-percentage:before{content:"\f541"}.fa-periscope:before{content:"\f3da"}.fa-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{content:"\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:"\f2ae"}.fa-pied-piper-alt:before{content:"\f1a8"}.fa-pied-piper-hat:before{content:"\f4e5"}.fa-pied-piper-

pp: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{content:"\f231"}.fa-pinterest-square:before{content:"\f0d3"}.fa-pizza-slice:before{content:"\f818"}.fa-place-of-worship:before{content:"\f67f"}.fa-plane:before{content:"\f072"}.fa-plane-arrival:before{content:"\f5af"}.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:before{content:"\f1e6"}.fa-plus:before{content:"\f067"}.fa-plus-circle:before{content:"\f055"}.fa-plus-square: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:before{content:"\f619"}.fa-portrait:before{content:"\f3e0"}.fa-pound-sign:before{content:"\f154"}.fa-power-off:before{content:"\f011"}.fa-pray:before{content:"\f683"}.fa-praying-hands:before{content:"\f684"}.fa-prescription:before{content:"\f5b1"}.fa-prescription-bottle:before{content:"\f485"}.fa-prescription-bottle-alt:before{content:"\f486"}.fa-print:before{content:"\f02f"}.fa-procedures:before{content:"\f487"}.fa-product-hunt:before{content:"\f288"}.fa-project-diagram:before{content:"\f542"}.fa-pump-medical: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-qrcode:before{content:"\f029"}.fa-question:before{content:"\f128"}.fa-question-circle:before{content:"\f059"}.fa-quidditch:before{content:"\f458"}.fa-quinscape:before{content:"\f459"}.fa-quora:before{content:"\f2c4"}.fa-quote-left:before{content:"\f10d"}.fa-quote-right:before{content:"\f10e"}.fa-quran:before{content:"\f687"}.fa-r-project:before{content:"\f4f7"}.fa-radiation:before{content:"\f7b9"}.fa-radiation-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:"\f41b"}.fa-reacteurope:before{content:"\f75d"}.fa-readme:before{content:"\f4d5"}.fa-rebel:before{content:"\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:before{content:"\f281"}.fa-reddit-square:before{content:"\f1a2"}.fa-redhat:before{content:"\f7bc"}.fa-redo:before{content:"\f01e"}.fa-redo-alt:before{content:"\f2f9"}.fa-registered:before{content:"\f25d"}.fa-remove-format:before{content:"\f87d"}.fa-renren:before{content:"\f18b"}.fa-reply:before{content:"\f3e5"}.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:before{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:"\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:"\f143"}.fa-ruble-sign:before{content:"\f158"}.fa-ruler:before{content:"\f545"}.fa-ruler-combined: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:"\f267"}.fa-salesforce:before{content:"\f83b"}.fa-sass:before{content:"\f41e"}.fa-satellite:before{content:"\f7bf"}.fa-satellite-dish:before{content:"\f7c0"}.fa-save:before{content:"\f0c7"}.fa-schlix:before{content:"\f3ea"}.fa-school:before{content:"\f549"}.fa-screwdriver:before{content:"\f54a"}.fa-scribd:before{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{content:"\f3eb"}.fa-seedling:before{content:"\f4d8"}.fa-sellcast:before{content:"\f2da"}.fa-sellsy:before{content:"\f213"}.fa-server:before{content:"\f233"}.fa-servicestack:before{content:"\f3ec"}.fa-shapes:before{content:"\f61f"}.fa-share:before{content:"\f064"}.fa-share-alt:before{content:"\f1e0"}.fa-share-alt-square: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{content:"\f21a"}.fa-shipping-fast:before{content:"\f48b"}.fa-shirtsinbulk:before{content:"\f214"}.fa-shoe-prints: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:before{content:"\f5b5"}.fa-shower:before{content:"\f2cc"}.fa-shuttle-van:before{content:"\f5b6"}.fa-sign:before{content:"\f4d9"}.fa-sign-in-alt:before{content:"\f2f6"}.fa-sign-language:before{content:"\f2a7"}.fa-sign-out-alt:before{content:"\f2f5"}.fa-signal:before{content:"\f012"}.fa-signature:before{content:"\f5b7"}.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:"\f512"}.fa-skating:before{content:"\f7c5"}.fa-sketch:before{content:"\f7c6"}.fa-skiing:before{content:"\f7c9"}.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{content:"\f198"}.fa-slack-hash:before{content:"\f3ef"}.fa-slash:before{content:"\f715"}.fa-sleigh:before{content:"\f7cc"}.fa-sliders-h:before{content:"\f1de"}.fa-slideshare:before{content:"\f1e7"}.fa-smile:before{content:"\f118"}.fa-smile-beam:before{content:"\f5b8"}.fa-smile-wink:before{content:"\f4da"}.fa-smog: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-snowflake: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:before{content:"\f881"}.fa-sort-alpha-up:before{content:"\f15e"}.fa-sort-alpha-up-alt:before{content:"\f882"}.fa-sort-amount-down:before{content:"\f160"}.fa-sort-amount-down-alt:before{content:"\f884"}.fa-sort-amount-up:before{content:"\f161"}.fa-sort-amount-up-alt:before{content:"\f885"}.fa-sort-down:before{content:"\f0dd"}.fa-sort-numeric-down:before{content:"\f162"}.fa-sort-numeric-down-alt:before{content:"\f886"}.fa-sort-numeric-up:before{content:"\f163"}.fa-sort-numeric-up-alt:before{content:"\f887"}.fa-sort-up:before{content:"\f0de"}.fa-soundcloud:before{content:"\f1be"}.fa-sourcetree:before{content:"\f7d3"}.fa-spa:before{content:"\f5bb"}.fa-space-shuttle:before{content:"\f197"}.fa-speakap:before{content:"\f3f3"}.fa-speaker-deck:before{content:"\f83c"}.fa-spell-check:before{content:"\f891"}.fa-spider:before{content:"\f717"}.fa-spinner:before{content:"\f110"}.fa-splotch:before{content:"\f5bc"}.fa-spotify: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"}.fa-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:before{content:"\f051"}.fa-stethoscope:before{content:"\f0f1"}.fa-sticker-mule:before{content:"\f3f7"}.fa-sticky-note:before{content:"\f249"}.fa-stop:before{content:"\f04d"}.fa-stop-circle:before{content:"\f28d"}.fa-stopwatch:before{content:"\f2f2"}.fa-stopwatch-20:before{content:"\e06f"}.fa-store:before{content:"\f54e"}.fa-store-alt:before{content:"\f54f"}.fa-store-alt-slash:before{content:"\e070"}.fa-store-slash:before{content:"\e071"}.fa-strava:before{content:"\f428"}.fa-stream:before{content:"\f550"}.fa-street-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{content:"\f3f8"}.fa-stumbleupon:before{content:"\f1a4"}.fa-stumbleupon-circle:before{content:"\f1a3"}.fa-subscript:before{content:"\f12c"}.fa-subway:before{content:"\f239"}.fa-suitcase:before{content:"\f0f2"}.fa-suitcase-rolling:before{content:"\f5c1"}.fa-sun:before{content:"\f185"}.fa-superpowers:before{content:"\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:before{content:"\f8e1"}.fa-swimmer:before{content:"\f5c4"}.fa-swimming-pool:before{content:"\f5c5"}.fa-symfony:before{content:"\f83d"}.fa-synagogue:before{content:"\f69b"}.fa-sync:before{content:"\f021"}.fa-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:"\f3fa"}.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:"\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{content:"\f120"}.fa-text-height:before{content:"\f034"}.fa-text-width:before{content:"\f035"}.fa-th:before{content:"\f00a"}.fa-th-large:before{content:"\f009"}.fa-th-list:before{content:"\f00b"}.fa-the-red-yeti:before{content:"\f69d"}.fa-theater-masks:before{content:"\f630"}.fa-themeco:before{content:"\f5c6"}.fa-themeisle:before{content:"\f2b2"}.fa-thermometer:before{content:"\f491"}.fa-thermometer-empty:before{content:"\f2cb"}.fa-thermometer-full:before{content:"\f2c7"}.fa-thermometer-half:before{content:"\f2c9"}.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-tiktok:before{content:"\e07b"}.fa-times:before{content:"\f00d"}.fa-times-circle:before{content:"\f057"}.fa-tint:before{content:"\f043"}.fa-tint-slash:before{content:"\f5c7"}.fa-tired:before{content:"\f5c8"}.fa-toggle-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:"\f6a0"}.fa-torii-gate:before{content:"\f6a1"}.fa-tractor:before{content:"\f722"}.fa-trade-federation: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-transgender: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{conten
t:"\f4df"}.fa-truck-pickup:before{content:"\f63c"}.fa-tshirt:before{content:"\f553"}.fa-tty:before{conten
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"}.fa-
underline: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{cont
ent:"\f29a"}.fa-university:before{content:"\f19c"}.fa-unlink:before{content:"\f127"}.fa-unlock:before{co
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{c
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"}.fa-
user-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-user-
md: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"}.fa-
usps: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{content:"\e07
5"}.fa-viruses:before{content:"\e076"}.fa-vk:before{content:"\f189"}.fa-vnv:before{content:"\f40b"}.fa-
voicemail: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:befor
e{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-weight-
hanging: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{content:"\f40d"}.fa-wifi:before{content:"\f1eb"}.fa-wikipedia-w:before{content:"\f266"}.fa-wind:before{content:"\f72e"}.fa-window-close:before{content:"\f410"}.fa-window-maximize:before{content:"\f2d0"}.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:"\f730"}.fa-wodu:before{content:"\e088"}.fa-wolf-pack-battalion:before{content:"\f514"}.fa-won-sign: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:before{content:"\f298"}.fa-wpressr:before{content:"\f3e4"}.fa-wrench:before{content:"\f0ad"}.fa-x-ray:before{content:"\f497"}.fa-xbox:before{content:"\f412"}.fa-xing:before{content:"\f168"}.fa-xing-square:before{content:"\f169"}.fa-y-combinator:before{content:"\f23b"}.fa-yahoo:before{content:"\f19e"}.fa-yammer: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:"\f157"}.fa-yin-yang:before{content:"\f6ad"}.fa-yeast:before{content:"\f2b1"}.fa-youtube:before{content:"\f167"}.fa-youtube-square:before{content:"\f431"}.fa-zhihu:before{content:"\f63f"}.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: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.eot?#iefix) 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(../webfonts/fa-regular-400.eot?#iefix) 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?#iefix) format("embedded-opentype"),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:100%;z-index:1}.owl-carousel

.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-carousel .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;-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-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-user-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-weight: bold;
}
```

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,!l.v.documentElement&&!l.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  
Object.getOwnPropertySymbols&&(l=l.concat(Object.getOwnPropertySymbols(v).filter(func  
on(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var  
l,h,z;l=a,z=v[h=c],h in  
l?Object.defineProperty(l,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):l[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 23.9l-.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  
284l18.2-18.2c6.3-6.8-10.1-21.8-16.2-15.7L249.7 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  
35.1-60.6-4.9l10-122.5-41.1 2.3c10.1 20.7 15.8 43.9 15.8 68.5 0 41.2-16.1 78.7-42.3  
106.5l-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 81.4-40.2l75.3-85.7-42.6-24.8-51.6 46c-30 26.8-70.6-18.5-40.5-45.4l68-60.7c9.8-8.8  
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
```


229l106.1-5.9c18.5-1.1 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
122.5l-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
7.3-26.9-3.2-36.7-14.6l-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
.3l-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 46.8l56.8-56S341 288.9 341
261.4V114.3C341 89 316.5 32 228.7 32 140.7 32 94 87 94 136.3l73.5 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 65.1l-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 4.1l-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
47.1l34.6 100.3c-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
365.2l-31.9 2-23.8-117.8 30.3-2 13.6 79.4 31.7-82.4 93.1-6.2zM426.8 371.5l28.3-1.8L468
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
28.8l2.8-30.8 38.9-2.5c20.1-1.3 38.7 3.7 42.5 23.7l2.6-26.6 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 28.9-18.9l27-1.7
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
70.8l5.8-60c-5 13.5-14.7 21.1-27.9 26.6l22.1 33.4zm135.4-45l-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 30.3l3.3-32 39.3-2.7c12.7-.9 27.8.3 36.3 9.7l-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 49.6l25.2 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-.6-8.8-3.4-10.4-3.6-2.1-10.6-2.8-22.9-2l-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 27.9l-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 7.5l8.9 15.7zm-78.7 218l-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 248 248 248-111 248-248S393 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 7.3-9.6-5.5-12.8-17.8-7.3-27.3l14.3-24.7c16.1-4.9 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 15.1l-.3 3.3h38.3zm55.6-45.3h38.3l-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
28.8-20.5l33.6-2.1v11c0 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 83l-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 27.1l22.1 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
1.1l-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-5.8l80.3
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-200.8-87.6l19.6-42.5 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 30.71q-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
2.8l67.9 412.1a21.77 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-7.154-1.783-14.502-3.464-21.803-5.13110.929-43.81-27.198-6.781-11.153
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-.713l-17.796 71.338c-1.349 3.348-4.767
8.37-12.471 6.464.271.395-19.78-4.937-19.78-4.937l-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 5.627l-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
10.943l14.944-59.899c18.446 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 346H173l-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
219.8l43.1-43.1-42.9-42.9-.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
260.023l92.626-103.333L143.125 0v206.33l-86.111-86.111-31.406 31.405 108.061
108.399L25.608 368.422l31.406 31.405 86.111-86.111L145.84
512l148.552-148.644-97.912-103.333zm40.86-102.996l-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 0l134.76-67a18.62 18.62 0 0 1 14.68 0l47.06 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
325.3l-94.5-298.7H159.8L65.3 405.3H156l111.7-91.6 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 5-10-5-40.1-22.4-40.1-22.4S183.3 182 183.3 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 48-48h48c26.5 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 3.4I-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-.1I19.5-2.1c9.6-.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 13.8l-.1 11.5h16.6l.1-13.8c0-8.9-1.8-15.1-11-18.4 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
188.8l11.2-27.6 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 3.4.5l7.3-16.9c-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 48-48h48c26.5 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 48h48c26.5 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 48h48c26.5 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
23.2l25.8
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-.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-.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 18.5-1.1l3.3-6.5c-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 5.8-20.7.8l-3.5 6.3c11.2 7.6 32.6 6 32.6-7.5zm35.4 9.3l-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
20.7-8.4l3.8-6.5c-11.6-9.1-32.7-4.1-32.7 15 0 19.8 22.4 23.8 32.7 15l-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
12.8-8.4l2.4-7.6zm40.3-14.9h-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-.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
2.7l-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 2.7l-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 48-48h48c26.5 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 48h48c26.5 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

0-36.9-15.5-36.9-36.5l2-113.9 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
0-20-5.3-25.1-9l-.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 48-48h48c26.5 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 17.1l35.8 135h42.5zm94.4.2L272.1 176h-40.2l-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 0-24.6-2.5-37.7-8.3l-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
200.1v44.8H264.3l-10.8 10.8 10.8 10.8H392v44.8l55.5-55.6zM65.4 176.2l32.5-31.7 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 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","M407.906,319.913l-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
8,0,0,0,4.445,3.871l426.1.051c.043,0,.08-.019.122-.02a5.606,5.606,0,0,0,5.271-4l3.273-11.265
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,.514,4.169,6.153,6.153,0,0,1-5.351,4.075l-51.125,2.939c-27.754,1.27-57.66
9,23.574-68.145,50.784l-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
3.856,221.12"],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 24.7l-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
8.1-23.1l75.2-88.8c6.3-6.5-3.3-15.9-9.5-9.6zm-83.8 111.5c-5.6 5.5-14.6 5.5-20.2
0-5.6-5.6-5.6-14.6 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 47.5-76.9I10.5 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
159.704I-234-156c-7.987-4.915-16.511-4.96-24.571 0I-234 156C3.714 163.703 0 170.847 0
177.989v155.999c0 7.143 3.714 14.286 9.715 18.286I234 156.022c7.987 4.915 16.511 4.96
24.571 0I234-156.022c6-3.999 9.715-11.143
9.715-18.286V177.989c-.001-7.142-3.715-14.286-9.716-18.285zM278 63.131I172.286
114.858-76.857 51.429L278 165.703V63.131zm-44 0v102.572I-95.429
63.715-76.857-51.429L234 63.131zM44 219.132I55.143 36.857L44 292.846v-73.714zm190
229.715L61.714 333.989I76.857-51.429L234 346.275v102.572zm22-140.858I-77.715-52
77.715-52 77.715 52-77.715 52zm22 140.858V346.275I95.429-63.715 76.857 51.429L278
448.847zm190-156.001I-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
12.5I-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
63.4I59.5-34.6c-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 22.2I105.9 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-.4I50.4-114.1c3.6-8.1-.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 2.1-17.5-5.5-22.2I398.4
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
241I-50.089-86.786c1.071-2.142 1.875-4.553 1.875-7.232
0-8.036-6.696-14.733-14.732-15.001I-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 4.821l-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 15l55.179 95.358c-.536 1.607-.804
2.946-.804 4.821 0 7.232 5.089 13.393 12.054 14.732l51.697 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-.803-4.285l51.697-90.268c6.964-1.339 12.054-7.5
12.054-14.732 0-1.607-.268-3.214-.804-4.821l54.911-95.358c6.964-1.339 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-.268-1.072l43.928-15.804v72.053zm0-80.625l-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 10.9L73.1 320|24.7-.1c6.8 0
12.3-4.5 14.2-10.7|25.8-95.7h19.8c8.4 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 10.8|6.4 23.8h32c37.2 0 58.3-36.2 51.7-65.3zm-156.5
28h18.6c6.9 0 12.4-4.4 14.3-10.9|6.2-23.6h-40C30 213.7 9 227.8 1.7 254.8-7 288.6 18.5 320 52
320h12.4|7.1-26.1c1.2-4.4-2.2-8.3-6.4-8.3H53.8c-24.7 0-24.9-37.4
0-37.4zm247.5-34.8h-77.9|3.5 13.4c-2.4 9.6 4.5 18.5 14.2 18.5h57.5c4 0 2.4 4.3 2.1 5.3|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
23.4-17.8|14-51.8c4.8-19.2-9.7-36.8-28.5-36.8zM633.1 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 10.4-7.8|17.2-64H395c12.5 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 5.1|-.7 2.6c-.6 2-1.9 3-3.9 3h-21.6c-7 0-12.6 4.6-14.2 10.8|3.5
13h53.4c10.5 0 20.3-6.6 23.2-17.6|3.2-12c4.9-19.1-9.3-36.8-28.3-36.8h-47.3c-17.9 0-33.8
12-38.6 29.6|10.8 40c-5 17.7 8.3 36.7 28.3 36.7h66.7c6.8 0 12.3-4.5
14.2-10.7|5.7-21z"],"creative-commons":[496,512,[],"f25e","M245.83 214.87|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 30.54-21.26l31 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
10l11.6-47.3c-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
20.1l-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
52.9l-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
0-235.8-138-190.2-267.9l78.8 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
51.6l-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
28.8-6.5-1.8-113.7-46.8-137.3-56.2l-64.2 26.6-63.3-27.5v-63.8l59.3-24.8c-.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
81.5l5.8-64.2c.3-2.9 2.9-9.3 10.2-9.3 3.8 0 9.9 2.3 10.6 8.9l11.5 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 5.8-6.2-77.9l-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 2.7l3.1 20.4 8.4-97.9c0-6 4.8-10.6 10.6-10.6.5 0 10.6-.2 10.6 12.4l4.9 69.1 6.6-92.6c0-10.1
9.5-10.6 10.2-10.6.6 0 10.6.7 10.6 10.6l5.3 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 0l-5.1 83.7-4.3-66.3c-.9-14.4-22.2-14.4-23.2 0l-5.3
80.2-4.1-57c-1.1-14.3-22-14.3-23.2-.2l-7.7 89.8-1.8-12.2c-1.7-11.4-17.1-13.6-22-3.3l-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-.1l4.6-70.4 4.8 73.3c.9 14.4 22.3 14.4 23.2-.1l4.9-80.5 4.5 71.8c.9
14.3 22.1 14.5 23.2.2l4.6-58.6 4.9 64.4c1.1 14.3 22 14.2 23.1.1l6.8-83 2.7 22.3c1.4 11.8 17.7
14.1 22.3 3.1l18-43.4h50.5V258l-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
95.53-35.85 103-38.77-65.42-37.57-130.56-75-196-112.6l86.82
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 .157 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 0-2-2h-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
6.4l-6.1-15.84c-2.16 5.48-4.16 10.57-6.23 15.84z"],css3:[512,512,[],"f13c","M480 32l-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-.4l1.2-2.7c12.2-26.9 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-.9-3.4-1.5-6.8-2.2-10.2-1.5-8.1-6.2-13-14.3-14.2-4.4-.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 2.1l7.4 8.2v77.2l-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
1.18-13.09,47.72-13.1a80.87,80.87,0,0,1,29.74,5.21q13.28,5.21,25,17V153I55.79-12.09Z"],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
32.5v123.5I51.1
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 512I31.1-38.4c12.3-.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 73.7-30.9I-175.5-.3-17.4 31.3 119.2-.1zm-43.6-223.9v168.3h-73.5I-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-51l-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
242.688c0-82.432-36.864-149.248-36.864-149.248-36.864-27.648-71.936-26.88-71.936-26.88l-
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 22.4 10.1 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","M264.4 116.3l-132 84.3 132 84.3-132 84.3l0
284.1l132.3-84.3l0 116.3 132.3 32l132.1 84.3zM131.6 395.7l132-84.3 132 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 21.8-28.4-1l-.5 5.3c-.7 18.4-28.4 17.9-28.3-.6-7.5 13.5-28.1
6.8-26.4-8.5l1.2-12.4c-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

94.4

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
31.2l-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 58.8-1.3l15.9-8.8s.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 20.7-22.8l20.7-57.2h1.9s1.1 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-6.1-9.7-12.7-18.8-20.2-27.1l-18 15.5c-26-29.6-61.4-50.7-101.9-58.4l4.8-23.9zM53.4
322.4l23-7.7c-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
13.6-31l-15.8-9.1C34 181 24.1 217.5 24.1 256s10 75 27.1
106.6l15.8-9.1c-5.3-10-9.7-20.3-13.6-31.1zM213.1 434c-40.4-8-75.8-29.1-101.9-58.7l-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
101.9-58.4l-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 139l15.8
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
46.8l51.2-44.8c10.2 11.9 24.4 20.2 40.7 23.5l-13.3 66.7c8.6 1.7 17.7 2.8 27.1 2.8 9.4 0 18.5-1.1
27.1-2.8l-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",

M87.2 53.5H0v405h100.4c-49.7-52.6-78.8-125.3-78.7-212.1-.1-76.7 24-142.7
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
30.64l64.26 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 0-8.9-3.9-8.9-8.9v-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

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 8zm149.24 185.13l-73 115.57a37.37
37.37 0 0 1-53.91 9.93l-58.08-43.47a15 15 0 0 0-18 0l-78.37 59.44c-10.46
7.93-24.16-4.6-17.11-15.67l73-115.57a37.36 37.36 0 0 1 53.91-9.93l58.06 43.46a15 15 0 0 0 18
0l78.41-59.38c10.44-7.98 24.14 4.54 17.09
15.62z"],"facebook-square":[448,512,[],"f082","M400 32H48A48 48 0 0 0 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
56.1-55.9l.1-47c0-4.5-4.5-9-8.9-9l-33.6-.1c-32.6-.1-32.5-49.4.1-49.3l42.6.1.1-56a105.18 105.18
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
280l.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 0 170.7 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-.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-.72-2.28-1.2-3.48l-.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
.84-3.24-7.68-5-11.4l-.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,
6.25,0,0,0-3.09,7.75,6.13,6.13,0,0,0,7.79,3.79l.52-.21a117.84,117.84,0,0,1,42.11-11l1.42-.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 30.9l50.6 45.4-61.1-29.7c-7.1 12.3-12.9 25.7-16.6 40l64.3 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
332l44.9 50.9c11.7-8.9 22-19.1 30.6-30.9l-50.6-45.1 61.1 29.4c7.1-12.3 12.9-25.7
16.6-40.3l-64-22.3 67.4 4c1.1-7.1 1.4-14.3 1.4-21.7s-.3-14.9-1.4-22l-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
491.1l202.3-117.7V138.3zM224 37.1l187.7 109.4v218.9L224 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 256s111.03 248 248 248-111.03 248-248S384.97 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 37.29l-54.8-61.57 35.88 74.27a190.944 190.944 0 0 1-48.63
20.23l-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
1-48.65-20.2l35.93-74.34-54.87 61.64a193.85 193.85 0 0 1-37.22-37.28l61.59-54.9-74.26
35.93a191.638 191.638 0 0 1-20.14-48.69l77.84-27.11-82.23
4.76c-1.16-8.57-1.78-17.32-1.78-26.21 0-9 .63-17.84 1.82-26.51l82.38
4.77-77.94-27.16a191.726 191.726 0 0 1 20.23-48.67l74.22 35.92-61.52-54.86a193.85 193.85 0
0 1 37.28-37.22l54.76 61.53-35.83-74.17a191.49 191.49 0 0 1 48.65-20.13l26.87
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 37.23l-61.45 54.77 74.12-35.86a191.515 191.515 0 0 1 20.2 48.65l-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 26.19l-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
5.1l3.3.1c2.1-.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 0l-54.2-176.3c-12.5-39.4 49.8-56.1 60.2-16.9L2213 342l45.3-139.5c10.9-32.7
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-60c0-2.6-2-4.6-4.6-5.1 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
2.3l1.2 3c.3.7.6 1.5.9 2.2.4 1 .9 2 1.3 3l.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 3.3.1.2.3.3.5 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 1.4-3.1.9-2.1c.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-.6.2-1.1.3-1.7.1.9-5.7c.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 44.3-39.7.148.6-243C373.8 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
4-94.38,54.06-161.87S552.32,137,510.88,89.69Z"],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
164.14l35.38-43.55zM144.23 0l-20.54 198.18L72.72 256l51 57.82L144.23 512V300.89L103.15
256l41.08-44.89zm79.67 164.14l35.38 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
34.54l17.39-17.36c-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 41.85l17.28 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 27.62-11.55l58.67 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
34.59-83.52l-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
406.38l-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
100.96-41.85l-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
32.21-2.94l.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
179.2l102.4 102.4 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 0-58.66-45.16-56.5-151.63-63l13.43-21.55c27.27
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
8.14l20.73 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
0l-40.66 40.63 51.52 51.52c27.06-9.14 52.68 16.77 43.39 43.68l49.66 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
40.81l195.61 195.6a28.86 28.86 0 0 0 40.8 0l194.69-194.69a28.86 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 23.13-22.88S258.62 127 243.88 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
0-36.67-28.23-35.32-94.77-39.38l8.38-13.43c17 4.74 74.19 6.23 74.19-42.43

0-11.69-4.83-19.82-9.4-25.67l23.38-1.78zm84.34
109.84l-13-1.78c-3.82-.51-4.07-1-4.07-5.09V192.52h-52.6l-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 22l247.9 184-226.2-294zm160.8-88l94.3
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 39.4l62.3-63.3C335 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-.2-52.8l-.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 64.9l-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-9.54,6.55-21.72,10.28-36,10.28-27.6,0-50.93-18.91-59.3-44.22a65.61,65.61,0,0,1,0-41l0,0
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
,0,0-70.75-27.84,105.55,105.55,0,0,0-94.38,59.11,107.64,107.64,0,0,0,96.18v.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
,24.86l20.85,13.26q11.45-17,31.26-17a34.05,34.05,0,0,1,22.75,8.79A28.14,28.14,0,0,1,487.79,
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
499l280.8-161.2-60.1-60.1L104.6
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 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zM164
356c-55.3 0-100-44.7-100-100s44.7-100 100-100c27 0 49.5 9.8 67 26.2l-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 256s111.1 248 248 248-111.1 248-248S384.9 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 16.3l-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 46.9|12.3
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
8.9-18.2l.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 46.5l-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 10l-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|12.6-48.7|228.1.6c1.4-1.4 5.8-.2 9.9 3.5s6.6 7.9 5.3 9.3|-.1.1|185.9 74|10
40.7c39.9 2.6 67.6 8.1 67.6 14.6zm-69.4 4.6c0-.8-.9-1.5-2.5-2.1|-.2.8c0 1.3-5 2.4-11.1
2.4s-11.1-1.1-11.1-2.4c0-.1 0-.2.1-.3|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
,0,0,1.9-1.111l108.8-190.631A2.226,2.226,0,0,0,366.016,284.917Z"],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 50.3l4.5 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

32H0zm308.2 127.9H124.4I4.1 49.4h175.6I-13.6 148.4-97.9
27v.3h-1.1I-98.7-27.3-6-75.8h47.7L138 320I53.5 14.5 53.7-14.5 6-62.2H84.3L71.5
112.2h241.1I-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-.6-8.2-1.9-12.1I50-50.2c22 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 26.8-7.6I163.2
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
-5.16-17.67H369.31I-5.18,17.67H340.47L368,168.92h32.35I27.53,91.34ZM299.65,32H32V480
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-86.4I-11.6 86.4h-20.6I-12.2-84.5v84.5h-29V192h42.8c3.3
19.8 6 39.9 8.7 59.9I7.6-59.9h43zm11.4 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
0-15.2-3-20.9-9.8I-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
8.066,86.208a12.153,12.153,0,0,1,11.922.025I32.656,18.853L112.581,191.723v56L359.642,10
5.086,241.129,36.679c-10.992-6.129-22.3-6.255-33.8-.27I-164.6,95.026c-10.634,6.12-16.771,1
6.39-17.29,29.124I0,191.5c.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-.327I164.527-94.995c10.746-6.631,16.649-17.118,16.624-29.528Z"],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, 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
57.4-23.2l19.8-79.4h-32.3l9.7-35.6h68.8l-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
36.2l-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

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 9.9-36.6-17.1 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 31.3l169.5-1.6
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 55.4l44 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 3.2-55.4l-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 0-53.2-17.4-63.2-38.5l34.3-20.7c6.6 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
0-14.4-11.4-19.5-30.7-28l-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 48-48V80c0-26.5-21.5-48-48-48zM243.8 381.4c0 43.6-25.6
63.5-62.9 63.5-33.7 0-53.2-17.4-63.2-38.5l34.3-20.7c6.6 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
0-14.4-11.4-19.5-30.7-28l-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"],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 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 32l-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 45.88l-2.36 36.68c-1.61
27 19.75 50.21 47.63 51.85l8.93.54a214 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
13.26-11.32l29.11 1.73a144.35 144.35 0 0 0-7 19.17zm148.42 172.18a10.51 10.51 0 0
1-14.35-1.39l-9.68-11.49-34.42 27a8.09 8.09 0 0 1-11.13-1.08l-15.78-18.64a7.38 7.38 0 0 1
1.34-10.34l34.57-27.18-14.14-16.74-17.09 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 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 .33 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 64.4-124.2.7-28.9-7.2-57.2-21.1-82.2l22.1-21zM104 53.1c6.7 7 9.4 16.8 7.6
26.3l45.9 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-.4-32.8-25.8-57.5-58.3-32.1.8-57.3 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
7.4-92.2l-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-.28,2.08V223.18l-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.
6,17.28h0l80.19,46.15-80.2,46.18l31.41,63.44Zm88.25,60V278.6l-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 35.8l58.6-7c-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 47.6-21.3l11.7 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 13.1l21-27.8c-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 0-26.3-5.3-40.5-16.3l-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 13.1l21-27.8c-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
0-26.3-5.3-40.5-16.3l-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 56.2-17.9l-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-.6-2.6-1.3l-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 26.3l-17.4 10.6c-.9.6-1.7 2-1.4 3.1 1.4 7.1 15.4 77.7 16.9 79.1l65.1 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
0l66.9-53.4c.9-.6 1.1-1.4 1.1-2.3l2.3-33.4 20.3 14c1.1.9 2.6.9 3.7 0l54.6-43.7c.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
62.3zm82-115.1c0-3.4.9-22.9-2-25.1l-24.3-20 22.3-14.9c2.3-1.7 1.1-5.7 1.1-8l29.4 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 16l19.6
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","M445.7 127.9V384l-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-.06-39.16-48.15-51-107.42-26.47l-12.55
5.33c-.06-.05-22.71-22.27-23.05-22.57C169.5-18-41.77 216.81 25.78 273.85l14.76 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 44.07-39.91l5 .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 22l-.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
l-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
-.56-9.63l1.35-4.65-1.69-3a32.22 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 0l2.46 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 14.38l-.61 7.36 4.45 4.09 4.45 4.09.11 8.42c.06 4.63.47 9.53.92
10.89l.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 20.26l-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 7.43l5.28 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-120l-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
79.32-18.1l-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 6.1l11.6 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 23.6 105.9l-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-.1-62.4-1.6-47.6-7.8l31-5zM228 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 10.8l37.7 37v8.1H307.3v-8.1l39.1-37.9c3.8-3.8 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-40c0-4.4-3.6-8-8h-48c-4.4 0-8 3.6-8 8v40c0 4.4-3.6 8-8h-40c-4.4 0-8 3.6-8
8v48c0 4.4 3.6 8 8h40c4.4 0 8 3.6 8 8v40c0 4.4 3.6 8 8h48c4.4 0 8-3.6 8-8v-40c0-4.4 3.6-8
8-8h40c4.4 0 8-3.6 8-8v-48c0-4.4-3.6-8-8h-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
46.46,123.49,346.86,32,224,32S1.54,123.49,1.54,236.44,101.14,440.87,224,440.87a239.28,23
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-.85-3.62,87,87,0,0,1,3.69-110.69ZM329.52,212.4l-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.
71,0,0,0,114,435.94L242.89,262.7a12.14,12.14,0,0,0-14.23ZM470.24,379.58,377.91,255.45l
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
4,12.14,0,0,0,14.23L398,435.94a45.71,45.71,0,0,0,67.51,6.41C483.35,426.17,484.47,398.83,
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 23.7V480l-133-83.8l356 241.8zM440
75H226.3l-23 37.8 153.5 96.5L440 75zm-89 142.8L55.2 32v214.5l46 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
13zm82.54 466.61l80-58.78v-101l-79.76-114.4v220.94L49 501.89h72.34zM80.63 10.77l310.6
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 58.86 132.51 131.54S265
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 1.4.1l14.8 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
3.7-6.4V192c0-2.6-1.4-5.1-3.7-6.4l-60.9-35.4c-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 6.4v70.8c0 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
4.6.4l47.4 28.1c1.7 1 4.1 1 5.7 0l184.7-106.6c1.7-1 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 0-42.5-11.6l-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,
589.25,173.26S548.461,184,541.1,199.992l-.166,25.347.166.664a39.643,39.643,0,0,0,13.006,1
5.331c-7.2,4.7-12.508,10.46-15.441,16.714l-.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 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 28-12.5 28-28zM336
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
28-28zm24-39.6c-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, 349.22"], odnoklassniki: [320, 512, [], "f263", "M275.1 334c-27.4 17.4-65.1 24.3-90 26.9I20.9
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
76.3-76.3I20.6-20.6c-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 16.8I-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 28.6I47.7-47.9c18.2
18.2 35.7 35.7 47.7 47.9 17.6 17.2 46-10.7 28.6-28.6I-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-.03-4.76.03-7.14.
17-5.07-.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 2.704 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
1.59-12.22
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 432l-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 39.3l35-19.8l448 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 0-28.3-25.3-15.5-37.7l-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 37.4h30l22.4 217.2s0 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
399.89-84.83.01-28.15-22.19-66.56-97.99-104.47zM255.14 298.3l-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 65.01-17.41 135.59-36.24l66.67 145.47 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
6.647,32H81.353A81.445,81.445,0,0,0,113.352V398.647A81.445,81.445,0,0,0,81.353,480H3
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 21l.1 12.9s-21.7 19.8-21.1 21.2l9.5 20c.6 1.4
29.5.5 29.5.5l9.4 9.3s-.2 31.8 1.2 32.3l20.1 8.3c1.4.6 20.7-23.5 20.7-23.5l13.1.2s20.5 23.8 21.8
23.3l20-7.5c1.4-.6-.2-32.1-.2-32.1l9.1-9.1s29.2.9
29.7-.5l8.1-19.8c.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 97l.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
14.3-88.1-9.7-11.2-25.3-16.7-46.5-16.7H417l-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
19.8l6.9 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 0l-.6 1.1-.3.9.6-.6zm-59.2
382.1c-33.9-56.9-75.3-118.4-150-115.5l-.3-6c-1.1-13.5 32.8 3.2 35.1-31l-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
0-53.7-50-53.4-60.1l.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
9.8-63.5l-.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 10.8l-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-45.7V311l51.8-10.1v-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
192.6l2.2.8H48c-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-.1l4.1zm78.4-168.9a99.2 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 69.4-13.9L488
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
232.5l-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
44.1-3.3-11.3-12.5-33.3-31.1-44.1l-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","M250.6 211.74l5.8-4.1 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-2.1c0-2.5-1.3-3.8-3.8-3.8h-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-2.1c0-2.5-1.3-3.8-3.8-3.8zm-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
4.1-3.5l1.8-11.3h12.2l1.8 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
138.2-55.2q-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 192l-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 49.5c3 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-.6-125.9-10-24.9-45.7-40.1-45.7-40.1l28.8-31.8c24.4
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 43.5-39.3l28.5 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
10-22.4-15.5-52.6-25.5-86.1-26.6l17.4-78.3 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-11.1-24.9-24.9-24.9c-9.7 0-18 5.8-22.1 13.8l-61.2-13.6c-3-.8-6.1 1.4-6.9
4.4l-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 52.3l88.2 19.8c0 21.6 17.6
39.2 39.2 39.2 22 0 39.7-18.1 39.7-39.7s-17.6-39.7-39.7-39.7c-15.4 0-28.7 9.3-35.3
22l-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 10.7-24.1-16.7-56.5-27.4-92.5-28.6l18.7-84.2 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 7.2 197.5l221.9-63.9c34.8-10.2 54.2-11.7 79.3-8.2 36.3 6.1 52.7 25 61.4 55.2l10.7
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,
196.43,548.326,169.485ZM284.987,409.9a345.65,345.65,0,0,1-89.446-11.5l-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,
0-4.79-11.54l-25.42-4.15c-.9-1.73-1.79-3.45-2.73-5.15l10.68-23.42a7.35,7.35,0,0,0-6.95-10.39l
-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-.57,7.13l10.66,23.41c-.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-.55,5.88l3.48,249.75a7.35,7.35,0,0,0,12.5l25.3,275.76c.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
,4.79,11.54l25.42,4.15c.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
,7.36,0,0,0,12.25,2.44l17.5-18.72c1.95.21,3.92.38,5.88.55l13.51,21.82a7.35,7.35,0,0,0,12.5,0l1
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
.08,5.65-1.68l20.82,15a7.34,7.34,0,0,0,11.54-4.78l4.15-25.42c1.72-.9,3.45-1.79,5.15-2.73l23.4
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.59-1.87,1.13-3.76,1.67-5.65l24-9a7.35,7.35,0,0,0,2.44-12.25l-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
1.21,70.06l23.47,24.6a13.82,13.82,0,0,0,19.6.44l26.26-25a187.51,187.51,0,0,1,128.37,91.43l-
18,40.57A14,14,0,0,0,408,220.43l34.59,15.33a187.12,187.12,0,0,1,.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","M274.69,274.69l-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-.47l2.83-7.77c.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
54.1l-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-.71.24-1.88l-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
6.6l31.9-22.1l176 135l-36.7 22.5-12.4-28.8zm-23.3 88.2l-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 221l8.9 42.2zM123.2 377l-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
64.4-51.9.2-102.4-16.4-144.1-47.3l33.7-39.4-35.6-27.4l0 406.3l15.4 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
233.5l54.7-24.2v130.3l67.2-209.3zm-83.2-96.7l-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
10.5-5.4-1.8-27.1-19.9-60.4-44.4-33.3-24.6-33.6-35.7-43-56.7-9.4-20.9-30.4-42.6-57.5-52.4l-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
90.4l14.6 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-9.9-17.9c0-4.4-3.6-8-8-8s-8 3.6-8 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
138.2-37.2l4.8-8.4c14.3-24.9 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
410.3l30.6 13.4 4.4-9.9-30.6-13.4zm39.4 17.5l30.6 13.4 4.4-9.9-30.6-13.4zm172.1-14l4.4 9.9
30.6-13.4-4.4-9.9zM179.1 445l30.3 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 0-32.4-2.9-47.2-12.2l9-18.4h.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-.8-1.2-1.2-1.6-2C223.4,11.63,213,7.63,200.58,8c-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
2-75.65-25.62l10.4-44s26.82,20.42,48.44,18.82c14-.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 51.45l-69.84 91.03 58.86-11.52L0 480l118.75-69.71-11.52
58.86 91.03-69.84c17.02 3.04 34.47 3.04 51.48 0l91.03 69.84-11.52-58.86L448
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

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 2.29l-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
218.3l-11.2-22H9.9l234.8 458zm2-31.2h284l-81.5-88.5l256.3 33zm297.3 9.1l277.6
458l224.8-261.7h-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
480l144.9-283.8z"],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
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
23-45.9-6.2-19-26.9-29.1-46-22.9l-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 45.9l15.7 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
57.7-16.8l30.3 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
248-111 248-248S385 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 2.5 0 4.7-2.2

4.7-5l5.8-68.3-5.8-105.6c0-2.8-2.2-5-4.7-5zm25.5-24.1c-3.1 0-5.3 2.2-5.6 5.3l-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 5.3-5.3l5.3-67.8-5.3-130c0-3.1-2.5-5.3-5.3-5.3zM7.2

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

2.8-2.5l7.2-56.4-7.2-57.5c-.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

321.3l5.8 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
6.1l-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
6.1-5.8l5-67.2-5-140.6c-.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
7.5-7.5l3.9-65.6-3.9-136.7c-.3-4.5-3.3-7.8-7.5-7.8zm-53.6-7.8c-3.3 0-6.4 3.1-6.4 6.7l-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
321.3l3.9 66.4c.3 3.9 3.1 6.9 6.9 6.9s6.9-3.1
6.9-6.9l4.2-66.4-4.2-141.7c0-3.9-3-6.9-6.9-6.9z"],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-.46-47.61-24.62l-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
248 248 248 248-111.1 248-248S384.9 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 0l-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
19.31-69.82.05l-.05-.05c-9.64-9.64-25.27-9.65-34.92-.01l-.01.01c-9.65 9.64-9.66 25.28-.02
34.93l.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
19.3-69.85.01l-.01-.01c-19.29-19.28-19.31-50.54-.03-69.84l.03-.03L218.03
66.89c-19.28-19.29-50.55-19.3-69.85-.02l-.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 32l-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
292.5l2.7 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 12.2l68.1
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 4.4-8.7-12.2zm54.5-83.4L226.7 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
14.3.4l50.2-38.8-.3-.3 7.7-6c4.2-3.2 4.6-8.7.9-12.2l-57.1-54.4c-3.6-3.5-10-3.7-14.2-.5l-.1.1c-4.2
3.2-10.5 3.1-14.2-.4l109 180.8c-3.6-3.5-3.1-8.9 1.1-12.2l92.2-71.5c4.1-3.2 10.3-3 13.9.5l160.4
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 0-209.6-76.3-239-180.4l95.2 39.3c6.4 32.1 34.9 56.4
68.9 56.4 39.2 0 71.9-32.4 70.2-73.5l84.5-60.2c52.1 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 256zM155.7 384.3l-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-.6l31.5 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 26.5-11.6-4.8-20.4-13.6-25.4-24.2l28.5
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 40.7-11.3l55.4-80.2v-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 144.7l-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
13.1zm92.3-72.3l-44.6 9.5v36.2l44.6-9.5zM44.9 228.3c0-6.9 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
13.9l-2.3-11H363v204.8l44.4-9.4.1-50.2c6.4 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
20.3.7l66.7-38.6-92.5 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
0l252.9 126.6-31.5-38l378 163 234.7 64l18.7 38.4-49.6-18.1l158.3 0l194.6 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
0-74.9-33.2-74.9-74.2V263l22.9 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 0-20.7-10.1-20.7-10.1l-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-61.2c0-5.7-2.4-8.2-8.2-8.2H401v13.4h5.2c1.7 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
6.1q-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 3l-.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 248 248 248-111
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 248 248 248-111
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 6.1l4.4-63.1 114.9-103.8c5-4.4-1.1-6.9-7.7-2.5l-142
89.4-61.2-19.1c-13.3-4.2-13.6-13.3 2.8-19.7l239.1-92.2c11.1-4 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
241.7l20.7 7.1c-9.6-23.9-23.9-37-31.7-44.8l7.1-18.2c.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-5.5-8.7-18.6-19.1-25.1-25.1l24.8 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 80.7l20.2-22.4c.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
16.7-25.1l13 14.3 2.5-.5A181.84 181.84 0 0 0 495 255a44.74 44.74 0 0 0-6.8-13.3zM398
111.2l-.5 21.9c5.5 18.1 16.9 17.2 22.4 17.2l-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 27.8l1.7-5.9a56.38 56.38 0 0 1-1.7-15.2c5.4.5 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
20.7-20.9-8.7-35.1-8.4-46.5-8.4l18.2-16c-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
2.5l.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
34.5l21.1.5c-11.8 13.5-27.8 21.9-48.5 24.8a201.26 201.26 0 0 1-23.4 2.9l-.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 9.3l5.4-3.4h1.2a39.4 39.4 0 0 1 25.3-15.2v-3c6.4.5 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
49.2-16l-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
22.9-75.2-15.3-106.27-42.7-141.2-63.2l11.8 1.2c-11.8-18.5-15.6-17.7-38.4-26.1l149
225c-8.8-3-18.2-3-28.3.5l7.6-10.6-1.2-1.7c-14.9 4.3-19.8 9.2-22.6
11.3-1.1-5.5-2.8-12.4-12.3-28.8l-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 23.9-29.8-11.8-50.9-31.7-63.5-58.8l30 16.5c-9.8-9.3-18.3-16.5-38.4-44.3l11.8
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 39.1l4.2-3-2.5-23.6c9 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 15l1.2-1.2-10.5-14.2c11.7-4.8-3.5 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
40.3l-7.6-7.1-1.2 3 14.3 16-7.1-4.7 3.4 4.2h-1.2l-21.9-13.5 9.3 26.6-19-27.9-1.2 2.5 7.6
29c-6.1-8.2-21-32.6-56.8-39.6l32.5 21.2a214.82 214.82 0 0
1-93.2-6.4c-4.2-1.2-8.9-2.5-13.5-4.2l1.2-3-44.8-22.4 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
69.6l1.7-1.2c-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 4.7-19-24.4-18.9-24.8l5.9-1.2-.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-33.91h18.41l29.56 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
.77-39.25V349.38A162.55,162.55,0,1,1,185,188.31V278.2a74.62,74.62,0,1,0,52.23,71.18V0l88
,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
61.3-69l-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-29.6-19.7l9.3-11.5-12.7 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 7.9I22 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 4.9I13.8 40.2c1 3.2 2 6.7-.3
9.1z"],twitch:[512,512,[],"f1e8","M391.17,103.47H352.54v109.7h38.63ZM285,103H246.37V2
12.75H285ZM120.83,0,24.31,91.42V420.58H140.14V512I96.53-91.42h77.25L487.69,256V0ZM
449.07,237.75I-77.22,73.12H294.61I-67.6,64v-64H140.14V36.58H449.07Z"],twitter:[512,512,[
], "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-67.9c0-3.7-3-6.8-6.8-6.8h-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 56.5-79.1l23.7
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 14.3-96.7-9.4l22.5-40.3c57
26.5 123.4-11.7 128.9-74.4l46.1.7c-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 88.5l-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 0l-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 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.
036,53.036,0,0,1-28.984.414,4.86,4.86,0,0,0-6.21,4.555V421.619l-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","M498.11,206.4,445.31,14.72,248.2,66.08,219,116.14l-59.2-.43L15.54,256,159.82,396.32l
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
3.1-36.4l148.9-207.9c7.1-9.9 16.4-18 27.2-23.7l29.3-15.5c18.5-9.8 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
0-8.9-3.9-8.9-8.9v-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
37.2l34.2 30.2-36.8-26.4c-8.4 11.8-18 22.6-28.7 32.3l24.9 34.7-28.1-31.8c-11 9.6-23.1 18-36.1
25.1l15.7 37.2-19.3-35.3c-13.1 6.8-27 12.1-41.6 15.9l6.7 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
505.6l6.7-38.2c-14.6-3.7-28.6-9.1-41.7-15.8l-19.2 35.1 15.6-37c-13-7-25.2-15.4-36.2-25.1l-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 199l58.9 10.4c4-12 9.1-23.5 15.2-34.4l-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
30.3-17.2l-27.3-64.9 33.8 62.1c10.5-4.4 21.4-7.9 32.7-10.4L199 6.4l19.5 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
10.5l33.9-62.2-27.4 65.1c10.6 4.9 20.7 10.7 30.2 17.2l45.8-51.8-40.1 55.9c9.5 7.1 18.4 15 26.5
23.6l54.2-38.9-49.7 43.9c8 9.1 15.2 18.9 21.5 29.4l58.7-24.7-55.5 30.2c6.1 10.9 11.1 22.3 15.1

34.3I59.3-10.4-57.5 16.2c3.7 12.2 6.2 24.9 7.5 37.9L512 256I-56 2.8c.3 4.6.5 9.3.5 14.1 0 8.7-.6
17.3-1.6 25.8I50.7 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-12I-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 362I-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-64I-80.7 192h-94.5L64 32H0I48 112H0v48h68.5I13.8 32H0v48h102.8L192
480I89.2-208H384v-48h-82.3I13.8-32H384v-48h-48I48-112zM192 336I-27-64h54I-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
139.4I3.8-.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 48-48V80c0-26.5-21.5-48-48-48zM280.7 381.2c-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
33.3l-.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"],vnnv:[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
21.1-13.1l36.7-74.5c5.6-9.5 8.4-18.1 18.8-18.1h32.8c20.8 0 10.4 18.1 10.4 18.1l-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
21.1-13.1l36.8-74.5c5.6-9.5 8.4-18.1 18.8-18.1H627c20.8 0 10.4 18.1 10.4 18.1l-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 0-13.2-8.7-18.8-18.1l-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
0-10.4-18.1-10.4-18.1l55.9-111.5s12.2-30.4
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
S123.452,496,256,496,388.548,496,256,388.548,16,256,16ZM121.69,429.122C70.056,388.
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-.048,4.369|75.982,131.045c39.644-56.938,105.532-94.3,180.018-94.3A218.754,218.754,0,
0,1,420.934,111.77|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-.144-19.549|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 0-37.38-12.41-44.03-33.9l-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 58.6-9.9l53.4 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"],whatsapp:[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
359.2l-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 70.1l3.1 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
416l22.5-82.2c-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
80.4l-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 92.7-35.4 103.2-82.8l13.2.2 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 57.8-103.3 240-155.3 358.6H415l-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
17.26-44.78V181.41l-.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
0-29.29-42.23-40.8-60.29-54.18-72.47-17.39-15.83-52.5-9.85-52.5-9.85l83.2 123.74-82.97
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 60.49l-.26 1.57c2.62 4.98 4.98 10.74 3.4 21.21l.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
202.16l1.05.26c55.25-69.92 140.88-128.05 236.99-128.05 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 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
4.71l-.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
5.5l-.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
1.16-2.71-11.78-32.47l-.26-.26c-.15 0-8.9 3.65-9.95 7.33h-.52l-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
2.88l-.26-.26.52-4.45c-1.05-3.4-3.14-11.52-3.67-13.62l-.26-.26c-3.4.79-8.9 2.62-12.83
3.93l-.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
12.83-3.93l.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 3.93zm32.21-6.81l-.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
5.5l-.26.26c-1.14-1.14-3.34-3.2-16.24-.79l-.26.26c.26 1.57 1.05 6.55 1.57 9.95l.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
8.03-10.33-13.04-22.31-29.59-5.76l-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 1.83l-.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 7.33l-1.57 17.54s10.21-9.43 15.45-10.74c5.24-1.57 14.93 7.33 14.93 7.33l-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-17.55-4.29-18.53-4.5-36.92-7.33l.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 5.5l-.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
198c2.34-6.25-2.82-9.9-4.45-11.26l1.83-3.67c12.22 10.37 16.38 13.97 22.52 20.43-25.91
73.07-30.76 80.81-24.62 84.32l-1.83
4.45c-6.37-3.35-8.9-4.42-17.81-8.64l2.09-6.81c-.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 3.93l-.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 16.5-8.38.79-20.16-10.47-20.16-10.47l4.98-14.4 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
37.97l85.63-9.17-91.39 20.69 25.14 19.64-3.93-16.5c7.5-1.71 39.15-8.45 66.77-8.9l-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
9.95l13.09-43.21-61.54-36.66 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 4.45l1.05 4.98c-16.08 4.86-23.66 7.61-39.02 14.4l-2.36-4.71c4.4-2.94
8.73-3.94 5.5-12.83-23.7-62.5-21.48-58.14-22.78-59.44l2.36-4.45 33.52 67.3c-3.84-11.87 1.68
1.69-32.99-78.82l-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
58.4-42.68l4.19 7.07s-5.76 4.19-7.86 7.07c-5.9 9.28 1.67 13.28 61.8 75.68l-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-1.41-7.47-2.47-14.5-4.71-19.64l17.28 13.88 4.71-2.09-59.18-42.68 23.08
11.5c18.98-6.07 25.23-7.47 32.21-9.69l2.62 11c-12.55 12.55 1.43 16.82 6.55
19.38l-13.62-61.01 12.05 28.28c4.19-1.31 7.33-2.09 7.33-2.09l2.62 8.64s-3.14 1.05-6.28
2.09l8.9 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 11.78l1.57.26c6.55-1.83 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
456.43 239.73l-30.35 8.36c11.15 23 17 46.76 13.2 72.14L412 313.18l-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
7-58.06-8.8-84.45l26.39 5.28c4-22.07-2.38-39.21-7.92-56.74l22.43
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
65.1-93.2 147.79l-58 38.71-3.52 93.25L369.78 220l7 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 58.51l22.43-9.68c-5.54 17.53-11.91 34.67-7.92
56.74l26.39-5.28c-15.76 26.39-9.05 64.43-8.8 84.45l26.39-14.52 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
13.2-72.14l-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-29.83l5.28-7 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 2l76.9 228.7 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 2.1l34.7 95.2l200.6 393l-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-11.8-116.3l68.6 29.4-29.4 68.3l230 246l29.1-68.6zm80.3 42.9l54.6 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-37.3 361.6V75.2c0-3-2.6-5.8-5.8-5.8h-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-.3l-43.9-75.6c-4.3-7.8.3-14.1 8.5-14.1H100c7.3 0 13.3 4.1 18 12.2l44.7 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 48h352c26.5 0 48-21.5 48-48V80c0-26.5-21.5-48-48-48zM140.4
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
,58.22A58.22,58.22,0,0,0,329.09,276.85ZM394.65,32l-93,223.47H406.44L499.07,322"],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
490l3.9-110.82c.7-21.3-25.5-31.91-39.81-16.1l-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 4.4l-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
35.59-69.25l53.96 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

```

8.7-23.78l.03-.01z"";};function(c){try{c()}catch(c){if(!e)throw
c}}(function(){M("fab",f)})(,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!==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
Object.getOwnPropertySymbols&&(l=l.concat(Object.getOwnPropertySymbols(v).filter(function(c){return
Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var
l,h,z;l=a,z=v[h=c],h in
l?Object.defineProperty(l,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):l[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 48-48V80c0-26.5-21.5-48-48-48zm0 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-16c0-4.4-3.6-8-8H360c-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 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
3.8-12.7-3.4-26.1-16.1-29.9l-80-24c-12.8-3.9-26.1 3.4-29.9 16.1-3.8 12.7 3.4 26.1 16.1
29.9l28.2 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 32-32c0-6.2-2.2-11.7-5.3-16.6l28.2-8.5c12.7-3.7
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 20.5l99
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 8.5l-99-99c-4.7-4.7-4.7-12.3 0-17l99-99c7.6-7.6 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 20.5-8.5l99 99c4.7 4.7 4.7 12.3 0 17l-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 0-16-12.9-8.5-20.5l99-99c4.7-4.7 12.3-4.7 17 0l99 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
22.49-2.49l10-12.49c5.52-6.9 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 45.73l59.53
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-40c0-6.6-5.4-12-12-12h-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-40c0-6.6-5.4-12-12-12h-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-40c0-6.6-5.4-12-12-12h-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
48-48V112c0-26.51-21.49-48-48-48zm-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 16.97.069l44.104 44.461 111.072-110.181c4.705-4.667 12.303-4.637
16.971.068l22.536 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 337.9l-53.7 53.7c-4.7 4.7-12.3 4.7-17 0l-17-17c-4.7-4.7-4.7-12.3 0-17l53.7-53.7-53.7-53.7c-4.7-4.7-4.7-12.3 0-17l17-17c4.7-4.7 12.3-4.7 17 0l53.7 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 20.5l-98.9 98.3c-4.7 4.7-12.2 4.7-16.9 0l-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 8.5l-98.3-98.9c-4.7-4.7-4.7-12.2 0-16.9l98.3-98.9c7.5-7.7 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 20.5-8.5l98.3 98.9c4.7 4.7 4.7 12.2 0 16.9l-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 0-16.1-13-8.5-20.5l98.9-98.3c4.7-4.7 12.2-4.7 16.9 0l98.9 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 16.97l190.781 91.516c4.667 4.705 12.265 4.736
16.97.068l172.589-171.204c4.704-4.668
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-.068l-90.781-91.516c-4.667-4.705-4.637-12.303.069-16.97l122.719-22.536c4.705-
4.667 12.303-4.637 16.97.069l59.792 60.277 141.352-140.216c4.705-4.667 12.303-4.637
16.97.068l22.536 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 48-48V112c0-26.5-21.5-48-48-48zM192 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 48-48V48c0-26.51-21.49-48-48-48zM362 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
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 0-53.1-4.1-78.4-12.1l-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 16H288l-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
0-53.1-4.1-78.4-12.1l-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"],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 8-14.8l15.5-31.1l77.7 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
15.77l-65.97 144.34c-7.61 16.65 9.54 33.81 26.2 26.2l144.34-65.97a31.938 31.938 0 0 0
15.77-15.77l65.97-144.34c7.61-16.66-9.54-33.81-26.2-26.2zm-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
248-111.03 248-248S384.97 8 248 8zm0 448c-110.28 0-200-89.72-200-200S137.72 56 248

56s200 89.72 200 200-89.72 200-200 200z"],copy:[448,512,[],"f0c5","M433.941
65.941l-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 1.757l48.368 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 1.738l19.865 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 248 248 248-111
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 163.7l-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 17.8c7.9 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 0-28.3l-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
216.2 301.8l-7.3 65.3 65.3-7.3L460.1 174zm64.8-79.7l-43.2-43.2c-4.1-4.1-10.8-4.1-14.8 0L436
82l58.1 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
48-48V112c0-26.51-21.49-48-48-48zm0 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 0 201.485V464c0 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-
11.822-1.745-16.981l15.258-18.528c4.178-5.073 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
1.727l15.258 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
22.49-2.49l10-12.49A16 16 0 0 0 634 471zM296.79 146.47l134.79 105.38C429.36 191.91
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 60.2l37.74 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
44.05-60.19l-37.74-29.5a333.6 333.6 0 0 0-52.89 75.1 32.35 32.35 0 0 0 29.19C89.72 376.41
197.08 448 320 448c36.7 0 71.71-7.05 104.63-18.81l-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
97.941l-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
4-8.8.8-12.4l-.2-.2-17.4-18.6c-3.4-3.6-9-3.7-12.4-.4l-57.7 54.1c-3.7 3.5-3.7 9.4 0 12.8l57.7
54.1c1.6 1.5 3.8 2.4 6 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 10.9l24.4 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 76.9l2.2 32.8 28.9-32.8 28.9c-3.6 3.2-4 8.8-.8 12.4l2.2
17.4 18.6c3.3 3.5 8.9 3.7 12.4.4l57.7-54.1c3.7-3.5 3.7-9.4
0-12.8l-57.7-54.1c-3.5-3.3-9.1-3.2-12.4.4l-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 128H256V51.9I76.1 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 18I46.3
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 128H256V51.9I76.1 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
352I-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 48-48-21.5-48-48z"],"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 128H256V51.9I76.1 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 128H256V51.9I76.1 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-37.374I52.687
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 128H256V51.9I76.1 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 11.6-9.1I17.9-71.4c1.5-6.2 2.5-12 3-17.3I2.9 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 24-10.7 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 80-35.8 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 24-10.7 24-24-10.7-24-24-24zm160 144H184c-13.2 0-24 10.8-24 24s10.8 24 24 24h128c13.2 0 24-10.8 24-24s-10.8-24-24-24z"],"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 272H48V112h140.12I54.63 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 40.7-22.6I79.9-128c20-31.9-3-73.4-40.7-73.4zM48 118c0-3.3 2.7-6 6-6h134.1I64 64H426c3.3 0 6 2.7 6 6v42H152c-16.8 0-32.4 8.8-41.1 23.2L48 351.4zm400 282H72I77.2-128H528z"],"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-108.9 179.1l51.7-142.9 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 0l-54.2-176.3c-12.5-39.4 49.8-56.1 60.2-16.9L2213 342l45.3-139.5c10.9-32.7
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
75.1c0-42.4-33.9-117.5-117.5-117.5-73.2 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 32-32-14.3-32-32-32zm-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
248 248 248-111 248-248S385 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-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
193.7l-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 14.2l276 340.8c4.8 5.9 13.8 5.9 18.6 0l276-340.8c3.3-4.1 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 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 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 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 248 248 248-111
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 248 248 248-111 248-248S385 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 47.2l70.2
18.1zm188.8-65.3c-6.7-17.6-26.7-26.7-44.9-22l-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 44.5l19.4 69.9c1.2 4.5 5.9 7.2 10.5 6l70.2-18.2c20.4-5.3 31.9-26.9
24.2-47.1zM248 8C111 8 0 119 0 256s111 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 248 248 248-111
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 2.5l80-48c3.6-2.2
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 11l52.3 4.8 4.8 52.3c.5 5.8 5.2 10.4 11 10.9h.9c5.5 0 10.3-3.7
11.7-9.1l22.6-90.5c1-4.2-.2-8.5-3.2-11.5zm39.7-25.1l90.5-22.6c5.7-1.4 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
1.9-12.2-4.3-13.2l-34.9-5-15.5-31.6c-2.9-5.8-11-5.8-13.9 0l-15.5 31.6-34.9 5c-6.2.9-8.9 8.6-4.3
13.2l25.4 24.6-6.1 34.9zm259.7-72.7l-34.9-5-15.5-31.6c-2.9-5.8-11-5.8-13.9 0l-15.5 31.6-34.9
5c-6.2.9-8.9 8.6-4.3 13.2l25.4 24.6-6 34.9c-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 25.4-24.6c4.5-4.6
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
9.3-3.7I9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6I9.5 17c2.1 3.6 6.2 4.6 9.3
3.7zM240 189.4c12.3 0 23.8 7.9 31.5 21.6I9.5 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
9.3-3.7I9.5-17c7.7-13.8 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-42.8I17.7-8.8c15-7.5 31.5 1.7 34.9 16.5I2.8 12.1c2.1 9.2 15.2 9.2
17.3 0I2.8-12.1c3.4-14.8 19.8-24.1 34.9-16.5I17.7 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-42.8I17.7-8.8c15-7.5 31.5 1.7 34.9 16.5I2.8 12.1c2.1 9.2 15.2 9.2
17.3 0I2.8-12.1c3.4-14.8 19.8-24.1 34.9-16.5I17.7 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-3.8-4.4-10.3-5.5-15.3-2.5I-80 48c-3.6
2.2-5.8 6.1-5.8 10.3s2.2 8.1 5.8 10.3I80 48c5.4 3.2 11.7 1.7 15.3-2.5 3.8-4.5 3.8-11
.1-15.5I343.6 208I33.6-40.3c3.8-4.5 3.7-11.1-.1-15.5zm-162.9 45.5I-80-48c-5-3-11.4-2-15.3
2.5-3.8 4.5-3.8 11-.1 15.5I33.6 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
2.5I80-48c3.6-2.2 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 13.7-1.6I9.5-8.5c14.8-13.2 46.2-13.2 61 0I9.5
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 80-80-35.8-80-80-80zm0 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-42.8I17.7-8.8c15-7.5 31.5 1.7 34.9 16.5I2.8 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 10.84l9.55-8.48c14.81-13.19
46.16-13.19 60.97 0l9.55 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-14.33-32-32-32-32 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
0-200-89.72-200-200S137.72 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
44.84-30.873l24.552-64.281c8.996-23.553-8.428-48.846-33.63-48.846H80c-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
10.942l146.358 225.715A71.84 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 31.182-24.813l30.184-130.958A203.637 203.637 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
29.394-22.605l27.128 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 5.008 142.85l55.757 144.927c-30.557 24.956-43.994
57.809-24.733 92.218l54.853 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
4.423l-27.427 119.001c-1.978 8.582-9.29 14.576-17.782 14.576H148.575c-6.486
0-12.542-3.621-15.805-9.449l-54.854-98c-4.557-8.141-2.619-18.668
4.508-24.488l26.647-21.764a16 16 0 0 0 4.812-18.139l-64.09-166.549C37.226 92.956 84.37
74.837 96.51 106.389l59.784 155.357A16 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
0-14.862-6.193-30.183-23.668l-.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
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 33.253l-.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 25.851l.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
9.629V67c0-36.944-29.736-67-66.286-67S89.143 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
93.152l109.699 154.001C134.632 501.59 154.741 512 176 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
4.423l-27.43 119.001c-1.978 8.582-9.29 14.576-17.782 14.576H176c-5.769
0-11.263-2.878-14.697-7.697l-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 85.634l97.71 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
386.277V180.575c0-23.845-13.03-45.951-34.005-57.69l-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 192l-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 0
18.139-4.812l21.764-26.647c5.82-7.127 16.348-9.064 24.488-4.508l98 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
3,73.68273,0,0,0-64.8495,94.42181l24.35933,82.19721c-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,
0,1-73.1366-28.998l-91.369-85.98041C31.34381,325.72669,66.61133,288.131,91.39644,311.5
392l51.123,48.10739c5.42577,5.10937,13.48239.71679,13.48239-5.82617a246.79914,246.799
14,0,0,0-10.17771-70.1523l-36.01362-121.539c-9.7324-32.88279,39.69916-47.27145,49.38664
-14.625l31.3437,105.77923c5.59374,18.90428,33.78119,10.71288,28.9648-8.00781L177.0642
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 64-16.8l26.2-32.3c5.6-6.9 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 2.4l-36.8-31.5-15.6 19.2c-13.9 17.1-39.2 19.7-55.3
6.6l-97.3-88H96V175.8h41.9l61.7-61.6c2-.8 3.7-1.5 5.7-2.3H262l-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 4.4l8.2-7.5 108.2 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 0 263.054V400c0
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
285.5l175.4 178.7c10 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 48-48V48c0-26.5-21.5-48-48-48zm0 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 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-16c0-4.4-3.6-8-8H360c-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 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 8zm-168 96c35.3 0 64-28.7
64-64s-28.7-64-64-64 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
48-48V112c0-26.51-21.49-48-48-48zm-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 304l-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-28c0-6.627-5.373-12-12-12h-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 9.2l16.9 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
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 9.3-3.7|9.5-17c7.7-13.7 19.2-21.6 31.5-21.6s23.8 7.9 31.5
21.6|9.5 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 9.2|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 21.5|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 9.3-3.7|9.5-17c7.7-13.7
19.2-21.6 31.5-21.6s23.8 7.9 31.5 21.6|9.5 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 9.2|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 21.5|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 35.1-36.4zm70.5-83.5|9.5 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 13.7-1.6|9.5-8.5c14.8-13.2 46.2-13.2 61 0zM136 208.5c0 17.7
14.3 32 32 32s32-14.3 32-32-14.3-32-32-32-32 14.3-32 32zm365.1
194c-8-20.8-31.5-31.5-53.1-25.9|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
248-111 248-248S385 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 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 75.9|9.5-17c7.7-13.7 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
196l33.6-40.3c8.6-10.3-3.8-24.8-15.4-18l-80 48c-7.8 4.7-7.8 15.9 0 20.6l80 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
18l33.6 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-14.3-32-32-32-14.3-32 32 14.3 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
103.398l-53.411-53.411c13.505-31.806 13.522-68.128 0-99.974l53.411-53.411c38.319 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 0zM84.72 152.602I53.411 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 8.84I24.51 36.84c2.97 4.46
7.97 7.14 13.32 7.14h78.85c5.36 0 10.36-2.68 13.32-7.14I24.51-36.84c1.74-2.62 2.67-5.7
2.68-8.84I.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 6-6h40a6 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 0 117.66v346.32C0 473.17 7.53 480 15.99 480c1.96 0 3.97-.37 5.96-1.16L192
416I172 60.71a63.98 63.98 0 0 0 40.05.15I151.83-52.81A31.996 31.996 0 0 0 576
394.34V48.02c0-9.19-7.53-16.02-15.98-16.02zM224 90.42I128
45.19v285.97I-128-45.19V90.42zM48 418.05V129.07I128-44.53v286.2I-.64.23L48
418.05zm480-35.13I-128 44.53V141.26I.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-10.8-24-24-24z"],["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-10.8-24-24-24z"],"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 1-11.09-2.22l-8.88-13.31a7.992 7.992 0 0 1 2.22-11.09l15.33-10.22a23.99 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
12v12H96V44c0-6.627-5.373-12-12-12H12C5.373 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-72c0-6.627-5.373-12-12-12h-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
28.6l43.8-59.1 111.9 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
23.9-34.5l59.4-387.2c6.1-40.1-36.9-68.8-71.5-48.9zM192 464v-64.6l36.6 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
48l-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 21l176-101c16.4-9.1 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 386.4V280c0-13.2-10.8-24-24-24s-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
129.941l-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 24-24V83.882l78.243 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 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 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 248 248 248-111
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 248 248 248-111 248-248S385 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-14.3-32-32-32-14.3-32 32 14.3 32 32zm160-60c-25.7 0-55.9 16.9-59.9 42.1-1.7
11.2 11.5 18.2 19.8 10.8l9.5-8.5c14.8-13.2 46.2-13.2 61 0l9.5 8.5c8.5 7.4 21.6.3
19.8-10.8-3.8-25.2-34-42.1-59.7-42.1z"],"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
256l71.9-42.2 79.7 21.7c8.4 2.3 17-2.8 19.3-11.3l4.1-15.5c2.2-8.5-2.7-17.3-11.1-19.6l-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
19.6l9.1 34.7-39.2-23c-7.5-4.4-17.1-1.8-21.5 5.9l-7.9 13.9c-4.3 7.7-1.8 17.4 5.8 21.9l39.2
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 19.6l15.2 4.1c8.4 2.3 17-2.8 19.3-11.3l21.3-81 71.9-42.2v84.5l-58.3 59.3c-6.1
6.2-6.1 16.4 0 22.6l11.1 11.3c6.1 6.2 16.1 6.2 22.2 0l24.9-25.4V496c0 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 11.1-19.6l-9.1-34.7 39.2 23c7.5 4.4 17.1 1.8 21.5-5.9l7.9-13.9c4.6-7.5
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

385.3l-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
348.106V80c0-26.51-21.49-48-48-48H48C21.49 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
13.7-71c2.6-13.2-1.6-26.8-11.1-36.4-9.6-9.5-23.2-13.7-36.2-11.1l-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 36.3l13.7 71-59.8 40.5C6.6 229.5 0 242 0 255.5s6.7 26 17.8 33.5l59.8
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 11.1l70.8-13.7 40.4 59.9C230
505.3 242.6 512 256 512s26-6.7 33.5-17.8l40.4-59.9 70.9 13.7c13.4 2.7 26.8-1.6 36.3-11.1
9.5-9.5 13.6-23.1 11.1-36.3l-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
0-17l62.2-62.2-62.2-62.2c-4.7-4.7-4.7-12.3 0-17l22.6-22.6c4.7-4.7 12.3-4.7 17 0l62.2 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 96-43
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
0-16.8l61.4-61.4-61.4-61.4c-4.6-4.6-4.6-12.1 0-16.8l22.3-22.3c4.6-4.6 12.1-4.6 16.8 0l61.4 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-48V144c0-26.5-21.5-48-48-48H144V48h320v320z"]});!functio
n(c){try{c()}catch(c){if(!e)throw c}}(function(){M("far",f)}}(),function(){!function(){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,!l.v.documentElement&&!l.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

```
Object.getOwnPropertySymbols&&(l=l.concat(Object.getOwnPropertySymbols(v).filter(function(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var l,h,z;l=a,z=v[h=c],h in l?Object.defineProperty(l,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):l[h]=z}})return 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 24-10.77 24-24-10.77-24-24-24zM464 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 1 212 176.13l53.69 154.62c3.61 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-40c0-6.6-5.4-12-12-12h-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-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 8-8H360c-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 8-8H360c-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 8-8H360c-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 8 119.033 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 16.02S175.98 56.84 175.98 48c0-8.85 7.17-16.02 16.02-16.02zM304
```


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 0-8-3.6-8-8V64c0-17.6-14.4-32-32s-32 14.4-32
32v152c0 4.4-3.6 8-8 8h-16c-4.4 0-8-3.6-8-8V32c0-17.6-14.4-32-32s-32 14.4-32 32v184c0
4.4-3.6 8-8 8h-16c-4.4 0-8-3.6-8-8V64c0-17.6-14.4-32-32s96 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
5.1-42.3V144c0-17.6-14.4-32-32zM176 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-9-9-21.2-14.1-33.9-14.1H416V48c0-26.5-21.5-48-48H48C21.5 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 0-94.471-8.615-94.471-8.615l-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
6.946-23.621l58.072-33.069l108 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 81.966-50.854l92.803 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
8.485-20.485l-67.029-67.029c-4.686-4.686-12.284-4.686-16.971 0l-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
8.485-20.485l-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
352.1l-96.4-96.4c-9.4-9.4-24.6-9.4-33.9 0L7 278.3c-9.4 9.4-9.4 24.6 0 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
0l22.6 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
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
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 273l-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 0-33.9L54.3
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 33.9l-22.6 22.6c-9.4 9.4-24.6 9.4-33.9 0L160 351.9l-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 33.9l22.6 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-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
273l-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 0-33.9L54.3 103c9.4-9.4 24.6-9.4 33.9 0l136
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 33.9l-22.6 22.6c-9.4 9.4-24.6 9.4-33.9 0L160 255.9l-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 10.7-19.9|80-24c8.4-2.5 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-32c0-13.26-10.75-24-24-24zM160 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 34.96-5l14.98 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-32c0-8.84-7.16-16-16-16zm0-448H16C7.16 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 8.5l114.3-114.9c4.7-4.7 4.7-12.2 0-16.9l-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 0l-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
9.9-24.8.4-34.3l-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 33.9l132.7
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 24-24V209.4l72.4 75.5c9.3 9.7 24.8 9.9 34.3.4l10.9-11c9.4-9.4 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-9.4-9.4-9.4-24.6 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
0-32.09-25.851-16.971-40.971l79.196-79.196c9.373-9.373 24.568-9.373 33.941 0l79.196
79.196c15.119 15.119 4.411 40.971-16.971 40.971h-51.162V228h100.804v-51.162c0-21.382
25.851-32.09 40.97-16.971l79.196 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 33.941l86.059 86.059c15.119 15.119 40.971 4.411
40.971-16.971V296h243.882v46.059c0 21.382 25.851 32.09 40.971
16.971l86.059-86.059c9.373-9.373 9.373-24.568
0-33.941l-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 40.971l86.059 86.059c9.373 9.373 24.568 9.373 33.941
0l86.059-86.059c15.12-15.119
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 29.354 144.61 110.513 146.077 201.953l.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
439.029l-80-80L39.03 392.97l80 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
186.718l3.475-162.204C299.763 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
8.523l-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 33.037l19.48 33.741c6.728 11.653 21.721 15.499 33.227 8.523L216
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
33.227-8.523l19.48-33.741c6.728-11.653
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-.454-16.91-12.857-13.476-30.024l23.433-121.11C394.653 149.75 383.308 136
368.225 136h-44.981a13.518 13.518 0 0 0-13.432
11.993l-.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","M162.925 238.709|8.822
30.655h-25.606|9.041-30.652c1.277-4.421 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
48zM245.459 336.139|57.097-168A12.001 12.001 0 0 0 177 160h-35.894a12.001 12.001 0 0
0-11.362 8.139|57.097 168C70.003 343.922 75.789 352 84.009 352h29.133a12 12 0 0 0
11.535-8.693|8.574-29.906h51.367|8.793 29.977A12 12 0 0 0 204.926 352h29.172c8.22 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 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
0-37.82-7.59-51.61-21.37zM382.8 448.7|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 4.96|36.25-38.28 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
248.8l25.6-32-61.5-51.2l56.8 383c-11.4 14.2-11.7 34.4-.8 49l48 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-.8-49l-45.9-57.4zM376.7 145c-12.7-18.1-37.6-22.4-55.7-9.8l-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
0l-22.62-22.62c-6.25-6.25-6.25-16.38 0-22.63l338.75 256l-62.06-62.06c-6.25-6.25-6.25-16.38
0-22.63l22.62-22.62c6.25-6.25 16.38-6.25 22.63 0l384 210.75l62.06-62.06c6.25-6.25
16.38-6.25 22.63 0l22.62 22.62c6.25 6.25 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 9.07 407.61l35.76 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 45.33l37.68 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-4-9.08a121.29,121.29,0,0,1,12.36-3.08A83.34,83.34,0,0,0,323.57,177l10,9a17.76,17.76,0,1,0,23.92-26.27l-9.72-8.76a83.12,83.12,0,0,0,11.65-48.18l11.85-3.51a17.73,17.73,0,1,0-10.15-34l-11.34,3.36a84,84,0,0,0-36.38-35.57l2.84-10.85a17.8,17.8,0,0,0-34.47-8.93l-2.82,10.78a83.25,83.25,0,0,0-16.74,1.1C250.83,27,240,30.22,229.1,33.39l-3.38-9.46a17.8,17.8,0,0,0-33.56,11.89l3.49,9.8a286.74,286.74,0,0,0-43.94,23.57l-6.32-8.43a17.9,17.9,0,0,0-24.94-3.6A17.69,17.69,0,0,0,116.84,82l6.45,8.61a286.59,286.59,0,0,0-34.95,35.33l-8.82-6.42a17.84,17.84,0,0,0-24.89,3.86,17.66,17.66,0,0,0,3.88,24.77l8.88,6.47a286.6,286.6,0,0,0-23.43.91l-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-11.58,3.43a17.73,17.73,0,1,0,10.13,34l11.27-3.33a83.51,83.51,0,0,0,36.39,35.43l-2.88,11.06a17.81,17.81,0,0,0,34.48,8.92l2.87-11c1,0,2.07.26,3.1.26a83.39,83.39,0,0,0,45.65-13.88l8.59,8.8a17.77,17.77,0,0,0,25.56-24.7l-9.14-9.37a83.41,83.41,0,0,0,12.08-31.05,119.08,119.08,0,0,1,3.87-15.53l9,4.22a17.74,17.74,0,1,0,15.15-32.09l-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-.77,2.32-1.42,3.47-2.15l3.92,8.85a17.86,17.86,0,0,0,16.32,10.58A18.14,18.14,0,0,0,272.35,226.4ZM128,256a32,32,0,1,1,32-32A32,32,0,0,1,128,256Zm80-96a16,16,0,1,1,16-16A16,16,0,0,1,208,160Zm431.26,45.3a17.79,17.79,0,0,0-17.06-12.69,17.55,17.55,0,0,0-5.08.74l-11.27,3.33a83.61,83.61,0,0,0-36.39-35.43l2.88-11.06a17.81,17.81,0,0,0-34.48-8.91l-2.87,11c-1,0-2.07-.26-3.1-.26a83.32,83.32,0,0,0-45.65,13.89l-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-3.92-8.85a17.86,17.86,0,0,0-16.32-10.58,18.14,18.14,0,0,0-7.18,1.5A17.71,17.71,0,0,0,358.54,309l4,9.08a118.71,118.71,0,0,1-12.36,3.08,83.34,83.34,0,0,0-33.77,13.9l-10-9a17.77,17.77,0,1,0-23.92,26.28l9.72,8.75a83.12,83.12,0,0,0-11.65,48.18l-11.86,3.51a17.73,17.73,0,1,0,10.16,34l11.34-3.36A84,84,0,0,0,326.61,479l-2.84,10.85a17.8,17.8,0,0,0,34.47,8.93l361.06,488a83.3,83.3,0,0,0,16.74-1.1c11.37-1.89,22.24-5.07,33.1-8.24l3.38,9.46a17.8,17.8,0,0,0,33.56-11.89l-3.49-9.79a287.66,287.66,0,0,0,43.94-23.58l6.32,8.43a17.88,17.88,0,0,0,24.93,3.6A17.67,17.67,0,0,0,523.16,430l-6.45-8.61a287.37,287.37,0,0,0,34.95-35.34l8.82,6.42a17.76,17.76,0,1,0,21-28.63l-8.88-6.46a287.17,287.17,0,0,0,23-43.92l10.48,3.59a17.73,17.73,0,1,0,11.59-33.52l607.33,280c2.79-10,5.79-19.84,7.52-30.21a83.27,83.27,0,0,0,.82-19.05l11.58-3.43A17.7,17.7,0,0,0,639.26,205.3ZM416,416a32,32,0,1,1,32-32A32,32,0,0,1,416,416Z"],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-3.76,14.37a111.94,111.94,0,0,0-22.33,1.47,386.74,386.74,0,0,0-44.33,10.41l-4.3-12a23.74,23.74,0,0,0-44.75,15.85l4.3,12.05a383.4,383.4,0,0,0-58.69,31.83l-8-10.63a23.85,23.85,0,0,0-33.24-4.8,23.57,23.57,0,0,0-4.83,33.09l8,10.63a386.14,386.14,0,0,0-46.7,47.44l-11-8a23.68,23.68,0,1,0-28,38.17l11.09,8.06a383.45,383.45,0,0,0-30.92,58.75l-12.93-4.43a23.65,23.65,0,1,0-15.47,44.69l13,4.48a385.81,385.81,0,0,0-9.3,40.53A111.58,111.58,0,0,0,32.44,375l17,379.56a23.64,23.64,0,0,0,1

3.51,45.31l15-4.44a111.49,111.49,0,0,0,48.53,47.24l-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
1.22,0,0,0,205,461.5l11.45,11.74a23.7,23.7,0,0,0,34.08-32.93l-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
6-12.11a158.87,158.87,0,0,1,16.49-4.1,111,111,0,0,0,45-18.54l13.33,12a23.69,23.69,0,1,0,31.
88-35l-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 12.82l-34.09 107.19-94.04-59.89c-14.99-9.55-33.25
5.99-26.59 22.63l41.82 104.34-110 15.43c-17.54 2.46-21.68 26.27-6.03 34.67l98.16
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-.45l108.57-23.65-4.11 112.55c-.43 11.65 8.87 19.22 18.41 19.22 5.15 0 10.39-2.21
14.2-7.18l68.18-88.9 68.18 88.9c3.81 4.97 9.04 7.18 14.2 7.18 9.54 0 18.84-7.57
18.41-19.22l-4.11-112.55 108.57 23.65c17.36 3.76 29.21-17.2 17.35-30.49l-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
311.68l-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 0C-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
10.08-20.26l-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 10.03l-128.39 43.05c-8.38
2.81-12.89 11.88-10.08 20.26l10.17 30.34c2.81 8.38 11.88 12.89 20.26
10.08l142.05-47.63c4.07 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

144H440zm-269.07-37.51c-17.65-35.29-68.19-35.36-85.87 0C-2.06 424.75.02 416.33.02
432H0c0 44.18 57.31 80 128 80s128-35.82 128-80h-.02c0-16.18 1.34-8.73-85.05-181.51zM56
416l72-144 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
20.26-10.08l10.17-30.34c2.81-8.38-1.71-17.45-10.08-20.26l-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
20.26l132 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 0C-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 24-10.7-24-24 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

363.9|28.8-13.9c11.1 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 59.5|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
68.8|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-228.3-32|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-.6 134|-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 53.8|77.4 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 256|46.3 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 44.8|77.4 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
256|-46.3-46.3zm116 292c43.8-6.3 86.2-24.1 122.2-53.8|-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,
0,0,0,480,384V336H32ZM496,256H80V69.25a21.26,21.26,0,0,1,36.28-15|19.27,19.26c-13.13,2
9.88-7.61,59.11,8.62,79.73|-17.17A16,16,0,0,0,144,176|11.31,11.31a16,16,0,0,0,22.63,0L283.
31,81.94a16,16,0,0,0,0-22.63L272,48a16,16,0,0,0-22.62,0|-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-16c0-26.51-21.49-48-48-48z"],"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
304.86V176c0-44.112-35.888-80-80-80zm16 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
22.46-2.81l19.64-25.27c5.42-6.97 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 8.495l-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
19.335-55.263l44.433 71.586c4.66 7.508 14.524 9.816 22.032 5.156l13.594-8.437c7.508-4.66
9.817-14.524 5.156-22.032l-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 0-14.25-26.62l-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 48h103.27I8.73
96h256I17.46-64H328c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h114.18I17.46-64H328c-4.42
0-8-3.58-8-8v-16c0-4.42 3.58-8 8-8h140.36I17.46-64H328c-4.42 0-8-3.58-8-8V72c0-4.42 3.58-8
8-8zM64 192V64h69.82I11.64 128H64z"],"blender-phone":[576,512,[],"f6b6","M392
64h166.54L576 0H192v352h288I17.46-64H392c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h114.18I17.46-64H392c-4.42 0-8-3.58-8-8v-16c0-4.42 3.58-8
8-8h140.36I17.46-64H392c-4.42 0-8-3.58-8-8V72c0-4.42 3.58-8 8-8zM158.8

335.01l-25.78-63.26c-2.78-6.81-9.8-10.99-17.24-10.26l-45.03 4.42c-17.28-46.94-17.65-99.78
0-147.72l45.03 4.42c7.43.73 14.46-3.46
17.24-10.26l25.78-63.26c3.02-7.39.2-15.85-6.68-20.07l-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
1-10.989-2.687l-125.33-206.427a31.923 31.923 0 0 0 12.958-9.485l126.048 207.608a8 8 0 0
1-2.687 10.991zM142.803 314.338l-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 17.501-41.734l-62.814-153.537zM96 88c24.301 0
44-19.699 44-44S120.301 0 96 0 52 19.699 52 44s19.699 44 44 44zm154.837
169.128l-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 309.638V202.441l-31.406-39.816a4 4 0
1 1 6.269-4.971l102.3 129.217c9.145 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
20.8-12l176-304c9.3-15.9-2.2-36-20.7-36z"],bomb:[512,512,[],"f1e2","M440.5 88.5l-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-7.2-16-16-16c-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 241.94l9.38 9.38c6.25 6.25 16.38 6.25 22.63
0l11.3-11.32c6.25-6.25 6.25-16.38 0-22.63l-52.69-52.69c-6.25-6.25-16.38-6.25-22.63 0l-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
15.98-15.98l.04-31.72C320 7.17 312.82-.01 303.97 0L80.03.26c-8.82.01-15.97 7.16-15.98
15.98l-.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
80-64zM124.8 223.3l6.3-14.7c1.7-4.1 6.4-5.9 10.5-4.2l98.3 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
4.2-10.5l70.4-30.1-70.5-30.3c-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 96-42.98 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 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
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 31l216.2 54.1c10.2 2.5 20.9 2.5 31 0L551.8 424c14.2-3.6 24.2-16.4 24.2-31V215l-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 7.3l197.9-56.5c9.9-2.9 14.7-13.9 10.2-23.1zM53.2 41L1.7
143.8c-4.6 9.2.3 20.2 10.1 23l197.9 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
9-48,70.21,70.21,0,0,0-66.6-48H63.88l64,288Zm-384,192a32,32,0,0,0,32,32h448a32,32,0,0,0,
32-32v-64H-.122m480-256H438.94l-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 32-32-14.327-32-32-32zm0 160c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32-32zm0-352c-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 32-32-14.327-32-32-32zm0 160c-17.673 0-32
14.327-32 32s14.327 32 32 32 32-14.327 32-32-14.327-32-32-32zm0-352c-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 32-32-14.327-32-32-32zm0 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 0-16-7.16-16-16v-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 36.12l-130.5 313.41c-3.4 8.15.46 17.52 8.61 20.92l29.51 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
8.61l29.51-12.31c8.15-3.4 12-12.77 8.61-20.92l-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
11-55.43l94.62-112.17c3.97-4.7-.87-11.62-6.65-9.5l-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 2.21l-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
32v224h384V32c0-17.67-14.33-32-32-32zM0 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 0-45.255l60.228-60.228C92.882 378.584 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 7.02l-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
141.42l-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 0-9.71-4.37-9.71-9.71v-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 48-48V48c0-25.6-22.4-48-48-48zM128 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 12v52H160V12c0-6.6-5.4-12-12-12h-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
0-17l-28.3-28.3c-4.7-4.7-12.3-4.7-17 0l224 306.7l-48.1-48.1c-4.7-4.7-12.3-4.7-17 0l-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 48-48V80c0-26.5-21.5-48-48-48H48zm0 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
88-88-39.5-88-88-88zm-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
117.75l53.41-73.55c5.19-7.15 3.61-17.16-3.54-22.35l-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 22.35l53.41 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-32c0-8.84-7.16-16-16-16zM320 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 16.4-4.5l27.5-16.4c5.1-3.1 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 30.3-10.2l20.6 61.8c-9.8-8-19.4 3.3-27.9 8.4zM145.9 431.8l-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 1.8-13.6l60.4 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 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 21.5l65.6 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
190.9l16 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
11.64-9.09l6-24c1.89-7.57-3.84-14.91-11.65-14.91zm-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 3.19-48-15.95S380.8 256 400 256s32 12.76 32 31.9-12.8 31.9-32
31.9z"],"car-battery":[512,512,[],"f5df","M480 128h-32V80c0-8.84-7.16-16-16h-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-.43-14.62-8.77l15.44-76.68c1.06-5.26-2.66-10.28-8-10.79l-77.86-7.55c-8.47-.82-11.

23-11.83-4.14-16.54l65.15-43.3c4.46-2.97 5.38-9.15 1.98-13.29l21.46
93.22c-5.41-6.57.43-16.3 8.78-14.62l76.68 15.44c5.26 1.06 10.28-2.66
10.8-8l7.55-77.86c.82-8.48 11.83-11.23 16.55-4.14l43.3 65.14c2.97 4.46 9.15 5.38 13.29
1.98l60.4-49.71c6.57-5.41 16.3.43 14.62 8.77l262.1 86.38c-2.71 3.05-5.43 6.09-7.91 9.4l-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-.52-34.2l12.42-46.37c5.31-19.8
19.36-34.83 36.89-42.21a64.336 64.336 0 0 1 18.49-4.72l18.13-24.23 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

0-28.284l128.662-128.662c12.599-12.6 34.142-3.676 34.142
14.142z"],"caret-right": [192,512,[],"f0da","M0 384.662V127.338c0-17.818 21.543-26.741
34.142-14.142l128.662 128.662c7.81 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
355.515l123.029-123.029c4.686-4.686 4.686-12.284
0-16.971l-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
0-26.741-21.543-14.142-34.142l128.662-128.662c7.81-7.81 20.474-7.81 28.284 0l128.662
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
10.3l133.6-65.2-49.2-49.2c-6.3-6.2-6.3-16.4 0-22.6 6.3-6.2 16.4-6.2 22.6 0l57 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 29.319l-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 20.485l67.029 67.029c4.686 4.686 12.284 4.686 16.971

0l67.029-67.029c7.559-7.559

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 29.319l-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

378.8l-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

17.661-62.015c4.991-17.838-11.829-34.663-29.661-29.671l-61.994

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 92.572l17.661 62.015-62.65 15.99C.069 174.878-6.31 197.944 7.392
210.915l45.985 45.005-45.985 45.004c-13.708 12.977-7.316 36.039 10.664 40.339l62.65
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 40.325-10.668l15.984-62.671 61.994 17.667c17.836 4.994 34.651-11.837
29.661-29.671l-17.661-62.015 62.65-15.99c17.987-4.302 24.366-27.367
10.664-40.339l-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
64h448v352h64V40c0-22.06-17.94-40-40-40H72C49.94 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-32c0-8.84-7.16-16-16-16zm208-320V80c0-8.84-7.16-16-16-16s-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-32c0-8.84-7.16-16-16-16zM464 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 22.63l22.62 22.62c6.25 6.25 16.38 6.25 22.63 0L192
237.25l73.37 73.37c12.5 12.5 32.76 12.5 45.25 0l96-96 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
0-36.204l36.203-36.204c9.997-9.998 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
387.314l184-184c6.248-6.248 6.248-16.379
0-22.627l-22.627-22.627c-6.248-6.249-16.379-6.249-22.628 0L216
308.118l-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 22.627l104 104c6.249 6.249 16.379 6.249
22.628.001z"],"check-double":[512,512,[],"f560","M505
174.8l-39.6-39.6c-9.4-9.4-24.6-9.4-33.9 0L192 374.7 80.6 263.2c-9.4-9.4-24.6-9.4-33.9 0L7
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-204.686-98.059l184-184c6.248-6.248 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 22.627l104 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 0-16-16zm72.87-263.84l-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 0-33.941l22.667-22.667c9.357-9.357
24.522-9.375 33.901-.04L224 284.505l154.745-154.021c9.379-9.335 24.544-9.317
33.901.04l22.667 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
256l154.02 154.75c9.34 9.38 9.32 24.54-.04 33.9l-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-9.335-9.379-9.317-24.544.04-33.901l22.667-22.667c9.373-9.373
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-48V16c0-8.84-7.16-16-16-16h-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 0 395.96zm620.61-29.42L512
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-64V16c0-8.84-7.16-16-16-16h-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 22.6-1.21l21.4-23.82a16 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 48-48V112c0-26.5-21.5-48-48-48zM192 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-.1l-82.6-83.3c-4.7-4.7-4.6-12.3.1-17l99.1 285c4.7-4.7 12.3-4.6 17 .1l46 46.4
106-105.2c4.7-4.7 12.3-4.6 17 .1l28.2 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
48-48V112c0-26.5-21.5-48-48-48zM96 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
48-48V112c0-26.5-21.5-48-48-48zM218.1 287.7c2.8-2.5 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
5.7l-17.5 30.5c-1.9 3.1-6.2 4-9.1 1.7-40.8-32-94.6-14.9-94.6 31.2.1 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 0-53-43-96-96-19.7 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 0-53-43-96-96-19.7 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 13.9-8.1l36.6-64c4.3-7.7 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
13.9-8.1l36.6-64c4.3-7.7 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 13.9-8.1l36.6-64c4.3-7.7 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
13.9-8.1l36.6-64c4.3-7.7 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-43-96-96-96zM88 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 13.9-8.1l64-112c4.4-7.6
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 13.9-8.1l64-112c4.4-7.6 1.7-17.4-6-21.8zm-192 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 13.9-8.1l64-112c4.4-7.6
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 13.9-8.1l64-112c4.4-7.6 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
13.9-8.1l64-112c4.4-7.6 1.7-17.4-6-21.8zM416 128c-.6 0-1.1-1.2-1.6-2 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 81.1l29.3 87.8-82.8 41.5c-11.2 5.6-11.2 21.5 0 27.1l82.8 41.4-29.3
87.8c-4 11.9 7.3 23.1 19.2 19.2l76.1-25.3c6.1-12.4 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 23.3l71 35.5-25.1 75.3c-3.4 10.2 6.3 19.8 16.5
16.5l59.2-19.7c-.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 13.9-8.1l36.6-64c4.3-7.7 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
13.9-8.1l36.6-64c4.3-7.7 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 13.9-8.1l36.6-64c4.3-7.7 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
13.9-8.1l36.6-64c4.3-7.7 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 0-53-43-96-96-19.7 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
0-21.4-17.2-11.3-27.3l105.4-105.4c6.2-6.2 16.4-6.2 22.6 0l105.4 105.4c10.1 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
511.5l-61-17.7c-6.4-1.8-10-8.5-8.2-14.9L346.2 8.7c1.8-6.4 8.5-10 14.9-8.2l61 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
5.5-12.3.8-17.2l-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 17.5l144.1
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 0-44.2-35.8-80-80-80S0 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 16-7.2-16-16 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 16-7.2-16-16 7.2-16
16-16z"],coffee:[640,512,[],"f0f4","M192 384h192c53 0 96-43 96-96h32c70.6 0 128-57.4
128-128S582.6 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 191l-8.2 14.3c-3 5.3-9.4
7.5-15.1
5.4-11.8-4.4-22.6-10.7-32.1-18.6-4.6-3.8-5.8-10.5-2.8-15.7l8.2-14.3c-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 5.4l8.2 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 15.7l-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
286.1l33.7 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 5.3l-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
10.5-29.1l33.3-16.8c-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 30.3-5.3l29.1 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
5.4-11.8-4.4-22.6-10.7-32.1-18.6-4.6-3.8-5.8-10.5-2.8-15.7l8.2-14.3c-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 5.4l8.2 14.3c10.5-1.9 21.2-1.9 31.7 0l8.2-14.3c3-5.3 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 15.7l-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 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 48-48V80c0-26.51-21.49-48-48-48zM224
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
0-3.75-2.52-7.08-6.12-8.11l-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 18.38l-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 8.11l50.07 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-.57-12.14|11.75-11.21c2.77-2.
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
0-5.95-3.61-11.19-8.77-12.73|45-13.5c-18.59-5.58-31.58-23.42-31.58-43.39 0-24.52
19.05-44.44 42.67-45.07V96c0-4.42 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 12.14|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 248 248 248-111 248-248S385 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
248-111.03 248-248S384.97 8 248 8zm126.14 148.05L308.17 300.4a31.938 31.938 0 0 1-15.77
15.77|144.34 65.97c-16.65 7.61-33.81-9.55-26.2-26.2|65.98-144.35a31.938 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-40c0-6.6-5.4-12-12-12H312c-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 376|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 184|32.922 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
136|99.314-99.314c6.248-6.248 16.379-6.248 22.627 0|25.373 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

408l31.1 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 17-41l-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 104l-31.1-33C313.8 55.9 288 66.6 288 88v112c0 13.3 10.7 24 24 24zm96
136l33-31.1c15.1-15.1 4.4-40.9-17-40.9H312c-13.3 0-24 10.7-24 24v112c0 21.4 25.9 32.1 41
17l31-32.9 99.3 99.3c6.2 6.2 16.4 6.2 22.6 0l25.4-25.4c6.2-6.2 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
254.79l-12.08-76.26a132.493 132.493 0 0
0-37.16-72.95l-54.76-54.75c-19.73-19.72-45.18-32.7-72.71-37.05l-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 80.94l12.08 76.27a132.493 132.493 0 0 0 37.16 72.95l54.76 54.75a132.087 132.087 0
0 0 72.71 37.05l76.7 12.14c27.51 4.36 55.69-.11 80.52-12.75l69.12-35.21a132.302 132.302 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 12.82l-69.13 35.22a132.221 132.221 0 0
0-57.79 57.81l-35.1 68.88a132.645 132.645 0 0 0-12.82 80.95l12.08 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 80.53-12.76l69.13-35.21a132.273 132.273 0 0 0 57.79-57.81l35.1-68.88c12.56-24.64
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 14.623l-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 1.053l24.547 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-40V109.25l59.31-59.31c6.25-6.25 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 0 417.74c0 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-21.5-48-48-48z"],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 46.29L106.65 360.1l-102 102a16 16 0 0 0 0 22.63l22.62 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 6.3l-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
26.5-42.9V129.3c0-20-12.4-37.9-31.1-44.9l-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 33.7V214l-96.6 36.2C9.3 255.5 0 268.9 0 283.9V394c0 13.6 7.7 26.1 19.9 32.2l100
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 214.8l-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 96-96c0-12.45-2.37-24.34-6.68-35.26l24.86-24.86L325.69 439.4c32.8 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
16.971l28.285 28.285c4.686 4.686 12.284 4.686 16.97 0l87.03-87.029c4.687-4.688
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
0-16.971l-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
7.5-73.9-3.4-5.2-10.8-5.9-15.2-1.5l-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
33.5l14.3 28.6c5.4 10.8 16.5 17.7 28.6 17.7h31c8.5 0 16.6-3.4 22.6-9.4L138 212l54
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
1.9-7.9-1.2-7.2-5.3l3.9-22.7-16.5-16.1c-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 5.3L368
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
1.9-7.9-1.2-7.2-5.3l3.9-22.7-16.5-16.1c-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 8.5zM192 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 23.31l12.95 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 43.86 105.83l-12.95 11.43c-6.92 6.11-7.25 16.79-.73 23.31l21.17 21.17c6.53 6.53
17.21 6.19 23.31-.73l11.43-12.95c30.2 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
105.84-43.86l11.43 12.95c6.11 6.92 16.79 7.25 23.31.73l21.17-21.17c6.53-6.53
6.19-17.21-.73-23.31l-12.95-11.43c23.06-30.2 38.58-66.35 43.86-105.83l17.22 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 27.78l-42.62 48.29c-8.73-5.44-18.32-9.54-28.62-11.95l4.01-64.12zm-51.68 0l4.01
64.12c-10.29 2.41-19.89 6.52-28.62 11.95l-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-24.81-4.07-47.63-13.66-67.23-27.78l42.61-48.3c8.73 5.44 18.33 9.54 28.62 11.96l-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
32zm25.84 125.39l-4.01-64.12c10.29-2.41 19.89-6.52 28.62-11.96l42.61 48.3c-19.6
14.12-42.41 23.71-67.22 27.78zm103.77-64.33l-48.29-42.62c5.44-8.73 9.54-18.32
11.95-28.62l64.12 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 67.23l-64.12 4z"],diagnoses:[640,512,[],"f470","M496 256c8.8 0 16-7.2
16-16s-7.2-16-16-16 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
42.9-9.8l17.8-26.7c8.8-13.2 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 24-10.7-24-24 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 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
48-48V240c0-26.51-21.49-48-48-48zM480 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 12.14L208.26 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 6.78L81.53 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
2.6-5.16.13-6.78L-150.81-98.6c-7.19-4.11-15.12 4.08-10.78 11.14L79.93 142.94zm79.02
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
242.55L198.14-118.14c5.35-3.19 5.38-11.22.05-14.46zm13.84 44.63L240 271.46v223.82c0
12.88 13.39 20.91 24.05 14.43L152.16-92.48c19.68-11.96 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
57.7L152.16 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 64-64V96c0-35.35-28.65-64-64-64zM128 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 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 64-64V96c0-35.35-28.65-64-64-64zM128 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 45.36l223.93
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 13.43-5.88l84.21 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
82.84l38.54 52.42c11.08 15.07 12.82 33.86 4.64 50.24l-28.43 57C4 396.67 47.46 440.29 98.11
429.23l70-15.28c20.11-4.39 41.45 0 57.07 11.73l54.32 40.83c39.32 29.56 101 7.57
104.45-37.22l4.7-61.86c1.35-17.8 12.8-33.87 30.63-43l62-31.74c44.84-22.96
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 64-28.65
64-64-28.65-64-64-64zm0-192c35.35 0 64-28.65 64-64s-28.65-64-64-64-28.65-64 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
14.8-37.8-7.5-22.6-22.6l28.7-28.7-28.7-28.7c-15-15 7.7-37.6 22.6-22.6l28.7 28.7
28.7-28.7c15-15 37.6 7.7 22.6 22.6l174.6 192l28.7 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
14.8-37.8-7.5-22.6-22.6l28.7-28.7-28.7-28.7c-15-15 7.7-37.6 22.6-22.6l28.7 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 17.8l32.3.1c8.1 0 14.9-5.9 16-13.9.7-4.9 1.8-11.1 3.4-18.1H380c1.6
6.9 2.9 13.2 3.5 18.1 1.1 8 7.9 14 16 13.9l32.3-.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
19.5-2l34.8-34c7.1-6.9 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 96.6l102.5 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-2.8-8.4-11.9-12.9-20.2-10.1l-61.1 20.4 33.1 99.4l346 177l-33.1-99.4-61.6 20.5c-8.4
2.8-12.9 11.9-10.1 20.2l53 159.4zm281 48.7l565 296c-2.8-8.4-11.9-12.9-20.2-10.1l-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
10.7 112.3-34.8 113.4-92.6l213.3-71.2c8.3-2.8 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
16-16V48c0-8.8-7.2-16-16-16H448v128l-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 17.6l62.3 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-.8-30.5-6.1-43-15.4-5.6-4.1-6.2-12.3-1.2-17.1l16.3-15.5c3.8-3.7
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-32c0-8.84-7.16-16-16-16z M312.24 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
16h336V33.18c0-21.58-19.56-37.41-39.76-32.17z M264 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 32.8l-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
160-159.9V128l32-64H400zm0 96.1c-8.8 0-16-7.2-16-16s7.2-16 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 88c0-11-9-20-20-20s-20 9-20 20 9 20 20 20 20-9
20-20zm64 0c0-11-9-20-20-20s-20 9-20 20 9 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 49.05l54.38 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
1.89-17.99-6.05-22.39l-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 0-47.23-4.25-69.41-11.53l67.36-116.68c7.02 1.34.21 2.04.21s1.35-.19
2.04-.21l51.09 88.5c31.23-8.96 59.56-25.75 82.61-48.92l-51.79-89.71C347.39 128.03 352
112.63 352 96c0-53.02-42.98-96-96-96s-96 42.98-96 96c0 16.63 4.61 32.03 12.05 45.66l-68.3
118.31c-12.55-11.61-23.96-24.59-33.68-39-4.79-7.1-13.97-9.62-21.38-5.33l-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 439.66l7.02 58.25c1.28
10.59 12.36 16.99 22.17 12.8l53.95-23.04 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
34.1l-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-.1l38.46 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 16-7.18-16-16-16-7.18-16-16zM400 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
4.44-22.19l-8.87-13.31a16 16 0 0 0-22.19-4.44l-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 1.91l-72.81 47a16 16 0
0 0-4.43 22.19l8.87 13.31a16 16 0 0 0 22.19 4.44l118.64-76.52C430.09 168 464 186.84 464
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
7.38-56.04l25.65-44.42C477.72 103.5 528 129.79 528 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 192v85.83l-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
15.5-19.9l-24-96C549.7 37 543.3 32 536 32h-98.9l25.6 128H560zM272 32H171.5l-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 17.3-16.3l21.3-19
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 88.1l39.8-47c2.8 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
195.32l-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 21.39l37.47 104.03A16.003 16.003 0 0 0 235.1
144h41.8c6.75 0 12.77-4.23
15.05-10.58l37.47-104.03c3.52-8.79-1.22-19.03-10.39-21.39zM112 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-3.94-8.62-14.89-11.47-22.93-6.45l-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 2.79l82.93-51.83c8.07-5.03
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-64c0-8.84-7.16-16-16-16zM240 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 0z"],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
72-72-32.2-72-72-72z"],"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 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 0 200.72v10.65l96
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 48-48V80c0-26.51-21.49-48-48-48zM178.117 262.104C87.429
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
0-67.882l-160-160c-18.745-18.745-49.136-18.746-67.883 0l-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
14.002-8.623l11.991-44.368c1.822-6.741-2.465-13.616-9.326-14.917C290.217 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 40.971-16.971l80 80c9.372 9.373 9.372
24.569 0 33.941l-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 33.941l80 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
23.97-22.801l13.6-272C167.425 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
11.982-11.346l7.418-136c.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
11.982-11.346l7.418-136c.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 408I32.922 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 360I92.686-92.686c6.248-6.248
16.379-6.248 22.627 0I25.373 25.373c6.249 6.248 6.249 16.378 0
22.627zm22.628-118.628L328 104I-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
0I-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 0-32.09-25.9-17-41I36.2-36.2L224 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 41-17I36.19 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 17I-36.19-36.2L263.54 256I107.28 107.3L407
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
8H208a16,16,0,0,0,16-16V80a16,16,0,0,0,16-16H48A48,48,0,0,0,112V464a48,48,0,0,0,48,48
H400a48,48,0,0,0,48-48V336A16,16,0,0,0,432,320ZM488,0h-128c-21.37,0-32.05,25.91-17,41I3
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
40.971I31.984 31.987L67.515 364.485c-4.686 4.686-4.686 12.284 0 16.971I31.029
31.029c4.687 4.686 12.285 4.686 16.971 0I195.526-195.526 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
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 480I32 32 56-32h45.49c16.97 0 33.25-6.74
45.25-18.74I126.64-126.62-128-128L50.75 333.25zM483.88
28.12c-37.47-37.5-98.28-37.5-135.75 0I-77.09 77.09-13.1-13.1c-9.44-9.44-24.65-9.31-33.94
0I-40.97 40.97c-9.37 9.37-9.37 24.57 0 33.94I161.94 161.94c9.44 9.44 24.65 9.31 33.94
0L419.88 288c9.37-9.37 9.37-24.57 0-33.94I-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
22.46-2.81l19.64-25.27a16 16 0 0 0-2.82-22.45zm-183.72-142l-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
10l-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
12.86l12.41-123.11C289 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 77.06-12.86l-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 0-28.09-4.52-54.09-12.86-77.06l123.11
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
0l66.1-66.03C159.42 454.65 279 457.11 353.95 384h-98.19l147.57-49.14c49.99-49.93
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
0l57.13-57.07c42.09-.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 0m119.283 354.179l-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 0-7.879l64.866-60.812a5.4 5.4 0 0 1 7.633.246l19.579 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
50.479l-27.453-7.97a5.402 5.402 0 0 1-3.681-6.692l61.44-211.626a5.402 5.402 0 0 1
6.692-3.681l27.452 7.97a5.4 5.4 0 0 1 3.68 6.692l-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-.246l64.866 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
10.64-7.66l18.19-54.64c3.3-9.81 12.44-16.41 22.78-16.41s19.48 6.59 22.77 16.41l13.88
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-.75-2.66-2.12-3.84l-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 3.84l21.89 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 0l-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 0-15.2-10.5-10.1-18.5l60.3-93.5-60.3-93.5c-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 48-21.49-48-48 21.49l-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 12.14|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 4.4|19.9 39.8
56.8-113.7c2.9-5.9 11.4-5.9 14.3 0|34.7 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
179.48l11.31 11.31c6.25 6.25 6.25 16.38 0 22.63l-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 0-22.63l30.06-30.06l146.74 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 345.38l29.9-29.9c6.25-6.25 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 16.41l13.88 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
346.96zm280.54-179.63l-31.87-31.87c-9.94-9.94-26.07-9.94-36.01 0l-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
0-21.41-17.29-11.27-27.36l96.42-95.7c6.65-6.61 17.39-6.61 24.04 0l96.42 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 22.63l86.19 86.18-94.76 94.76c-37.49 37.49-37.49 98.26 0
135.75l117.19 117.19c18.75 18.74 43.31 28.12 67.87 28.12 24.57 0 49.13-9.37
67.88-28.12l221.57-221.57c12.49-12.5 12.49-32.76 0-45.26zm-116.22 70.97H65.93c1.36-3.84
3.57-7.98 7.43-11.83l13.15-13.15 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 0-45.24l-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 22.62l86.19 86.18-94.76 94.76c-37.49 37.48-37.49 98.26 0
135.75l117.19 117.19c18.74 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 7.43-11.83l13.15-13.15 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-.9 181.04.14 246.65l-.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 98.83 125.34l58.63-66.88c4.14 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 17.671l168 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 14.66l87.33-66.05C158.55 361.23 237.13 416 327.1 416 464.56 416
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 72.55l-6.31 9.47a7.994 7.994 0 0 1-11.09 2.22l-13.31-8.88a7.994 7.994
0 0 1-2.22-11.09l6.31-9.47c15.73-23.6 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
384 344.21l-.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 16-16V48c0-8.84-7.16-16-16-16h-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 24-24V24c0-13.3-10.7-24-24-24H120c-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 72-32.2-72-72zm232
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 128H272l-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
128H272l-64-64H48C21.49 64 0 85.49 0 112v288c0 26.51 21.49 48 48 48h416c26.51 0
48-21.49 48-48V176c0-26.51-21.49-48-48-48zm-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-108.9 179.1l51.7-142.9 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 0l-54.2-176.3c-12.5-39.4 49.8-56.1 60.2-16.9L2213 342l45.3-139.5c10.9-32.7
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
0l11.3 11.3c3.1 3.1 3.1 8.2 0 11.3l-28.3 28.3 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-28.3-28.3-22.6 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-28.3-28.3-28.3 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
0-11.3l28.3-28.3-28.3-28.2c-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
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 10.88l-32.76 24.59c-7.06 5.31-17.09
3.91-22.41-3.19-5.3-7.08-3.88-17.11 3.19-22.41l34.78-26.09c36.84-27.66 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 32-14.3-32-32 14.3-32
32-32zm-160 0c17.7 0 32 14.3 32 32s-14.3 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

248 248-111 248-248S385 8 248 8zM136 208c0-17.7 14.3-32 32-32s32 14.3 32 32-14.3 32-32
32-32-14.3-32-32zm187.3 183.3c-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
32l79.99 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 0-5.95-3.61-11.19-8.77-12.73l-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 12.73l45 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 139l-74.953-41.525 13.651-31.939c-40.631 13.028-75.78 38.87-100.709
73.141l34.565-3.073 16.192 84.355-62.678 58.5-26.064-22.741-.003.282c0 43.015 13.497
83.952 38.472 117.991l7.704-33.897 85.138 10.447 36.301 77.826-29.902 17.786c40.202
13.122 84.29 13.148 124.572 0l-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
177.732l77.996 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

69.255l5.657-5.657c9.373-9.373 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
33.941l22.627 22.627c9.373 9.373 24.569 9.373 33.941 0l5.657-5.657 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 45.255l45.255 45.255c12.497 12.497 32.758 12.497 45.255
0l114.745-114.745c12.497-12.497 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
80-80-35.9-80-80 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 11.31l24.92-18.53c6.66-4.95 16-3.99 21.51
2.2l142.95 48.35c6.25 6.25 16.38 6.25 22.63 0l40.72-45.85c6.37-7.17 17.56-7.17 23.92 0l40.72
45.85c6.25 6.25 16.38 6.25 22.63 0l42.95-48.35c5.51-6.2 14.85-7.17 21.51-2.2l124.92
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-80c0-17.7-14.3-32-32-32zm-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-29.4l30.7-22c7.2-5.1 8.9-15.1 3.7-22.3l-9.3-13c-5.1-7.2-15.1-8.9-22.3-3.7l-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
3.7l-9.3 13c-5.1 7.2-3.5 17.2 3.7 22.3l30.7 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
32v96h192V224h15.3l7-.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
10.5l162.3 67.4c4.1 1.7 8.7-.2 10.4-4.3 8.4-20.4-1.2-43.8-21.6-52.3l-22.1-9.2l173.3 342c4.4.5
8.8 1.3 13.1 1.3 51.7 0 99.4-33.1 113.4-85.3l20.2-75.4 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 0-22.09-17.91-40-40-40h-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 0-22.09-17.91-40-40-40h-56V271.64l502.05 57.6zM443.77 48l-48
48H116.24l-48-48h375.53z"],"glass-whiskey":[512,512,[],"f7a0","M480 32H32C12.5 32-2.4
49.2.3 68.5l56 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-5.91-23.7-21.59-44.05-43-55.81-21.44-11.73-46.97-14.11-70.19-6.33l-15.25 5.08c-8.39
2.79-12.92 11.86-10.12 20.24l5.06 15.18c2.79 8.38 11.85 12.91 20.23
10.12l13.18-4.39c10.87-3.62 23-3.57 33.16 1.73 10.29 5.37 17.57 14.56 20.37 25.82l38.46
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
12.46l38.46-153.83c2.79-11.25 10.09-20.45 20.38-25.81 10.16-5.3 22.28-5.35 33.15-1.73l13.17
4.39c8.38 2.79 17.44-1.74
20.23-10.12l5.06-15.18c2.8-8.38-1.73-17.45-10.12-20.24l-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 0 295.86v70.25C0
429.01 51.58 480 115.2 480h37.12c60.28 0 110.37-45.94 114.88-105.37l2.93-38.63h35.75l2.93
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 12.92l-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 256s111.03 248 248 248-111.03 248-248S384.97 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
23.3l13.24 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 9.3l-18.74 24.98c-1.42 1.9-2.39 4.1-2.83 6.43l-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 21.85-43.7l27.58-20.69a54.663 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
11.83.84l47.31-15.77c6.33-2.11 10.6-8.03 10.6-14.7 0-8.56-6.94-15.5-15.5-15.5h-10.09c-4.11
0-8.05-1.63-10.96-4.54l-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 11.74-15.04l14.45-3.61c3.74-.94 7-3.23
9.14-6.44l8.08-12.11c2.87-4.31 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
7-22.34-16.46-27.97-14.37-7.95-34.81-19.06-48.81-26.11-11.48-5.78-22.1-13.14-31.65-21.75l-
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
57.36-82.04 103.2-101.89l24.01 12.01C203.48 89.74 216 82.01 216 70.11v-11.3c7.99-1.29
16.12-2.11 24.39-2.42l28.3 28.3c6.25 6.25 6.25 16.38 0 22.63L264 112l-10.34 10.34c-3.12
3.12-3.12 8.19 0 11.31l4.69 4.69c3.12 3.12 3.12 8.19 0 11.31l-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
0-15.55-3.1l-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

9.37l13.69 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
0-26.62l19.59-29.38c2.32-3.47 5.5-6.29 9.24-8.15l12.98-6.49C440.2 193.59 448 223.87 448
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 11.31l5.66 5.66c3 3 4.69 7.07 4.69 11.31V304c0 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 9.82l-50.16 38.53c-5.11 3.41-4.63 11.06.86 13.81l10.83
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-.3l-17.37 28.95zM408 358.43c0 4.24-1.69
8.31-4.69 11.31l-9.57 9.57c-3 3-7.07 4.69-11.31 4.69h-15.16c-4.24
0-8.31-1.69-11.31-4.69l-13.01-13.01a26.767 26.767 0 0 0-25.42-7.04l-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 5.03-7.43l39.34-15.74c1.98-.79 3.86-1.82
5.59-3.05l23.71-16.89a7.978 7.978 0 0 1 4.64-1.48h12.09c3.23 0 6.15 1.94 7.39 4.93l5.35
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
248 248 248-111 248-248S385 8 248 8zm200 248c0 22.5-3.9 44.2-10.8 64.4h-20.3c-4.3
0-8.4-1.7-11.4-4.8l-32-32.6c-4.5-4.6-4.5-12.1-16.7l12.5-12.5v-8.7c0-3-1.2-5.9-3.3-8l-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-9.4c0-6.2-5.1-11.3-11.3-11.3h-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 4.7-11.3l20.1-20.1c4.6-4.6 7.2-10.9 7.2-17.5 0-3.4 2.2-6.5
5.5-7.6l40-13.3c1.7-.6 3.2-1.5 4.4-2.7l26.8-26.8c2.1-2.1 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
3.2-6.4l28.9-21.7c1.9-.1 3.8-.3 5.7-.3C358.3 56 448 145.7 448 256zM130.1 149.1c0-3 1.2-5.9
3.3-8l25.4-25.4c2.1-2.1 5-3.3 8-3.3 6.2 0 11.3 5.1 11.3 11.3v16c0 3-1.2 5.9-3.3 8l-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
0-26.7-5.3-35.4-11.8l-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-64V16c0-8.8-7.2-16-16-16s-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 248 248 248-111 248-248S385 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
248-111 248-248S385 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 32-32zm80
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
248-248S385 8 248 8zm80 144c23.8 0 52.7 29.3 56 71.4.7 8.6-10.8 11.9-14.9
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-4.1 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
4.5l-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 0-134.5-38.3-143.8-93.3-2-11.9 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
4.5l-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-4.1 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
4.5l-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 0-134.5-38.3-143.8-93.3-2-11.8 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
248 248 248 248-111 248-248S385 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 15.4-18l80 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 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 1.8l4.8 52.3 52.3 4.8c13.4 1.2 14.9 20.3 1.8 23.6l-90.5 22.6c-8.9
2.2-16.7-5.9-14.5-14.5l22.5-90.6zm-90.9 230.3l160
284l-52.3-4.8c-13.4-1.2-14.9-20.3-1.8-23.6l90.5-22.6c8.8-2.2 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 248 248 248-111
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 13.2l-25.4 24.6 6 34.9c1 6.2-5.3 11-11 7.9l152 233.3l-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
3.1-12-1.7-11-7.9l6-34.9-25.4-24.6c-4.5-4.6-1.9-12.2 4.3-13.2l34.9-5 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
15.4-18l80 48c7.7 4.7 7.7 15.9 0 20.6zm163 30c8.7 10.4-3.9 24.8-15.4
18l-80-48c-7.8-4.7-7.8-15.9 0-20.6l80-48c11.7-6.9 23.9 7.7 15.4 18l343.6 208l33.6
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-64c0-17.67-14.33-32-32-32zM96 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-64c0-17.67-14.33-32-32-32zM288 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
47.58 464.45S185 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 151.23l36.48-12.16a35.14 35.14 0 0 0
13.79-8.53l46.33-46.32a32 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-80c0-8.837-7.163-16-16-16h-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 16.35l28.9 28.9-11.31 11.31c-6.25 6.25-6.25 16.38 0 22.63l22.63 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
88.93-1.53l238.13-255.07c-3.96-2.91-7.9-5.87-11.44-9.41l-49.14-49.14z"],hamsa:[512,512,[],"f
665","M509.34 307.25C504.28 295.56 492.75 288 480 288h-64V80c0-22-18-40-40-40s-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
0l108.9-114.2c31.6-33.2 29.8-88.2-5.6-118.8-30.8-26.7-76.7-21.9-104.9 7.7L288
36.9l-11.1-11.6C248.7-4.4 202.8-9.2 172 17.5c-35.3 30.6-37.2 85.6-5.6 118.8l108.9
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.
25l-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 7.455l111.748 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 26.39l30.93 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 55.877l125.601 172.705A48 48 0 0 0 172.073 512h197.59c22.274 0
41.622-15.324 46.724-37.006l26.508-112.66a192.011 192.011 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 3.337 113.551l74.765
190.342-31.09 24.872c-15.381 12.306-19.515 33.978-9.741 51.081l64 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
0-24-10.745-24-24zm212-24c0-11.046-8.954-20-20-20s-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 368c0-11.046-8.954-20-20-20s-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
400H150.261l-.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 20-8.954
20-20-8.954-20-20-20z"],"hand-pointer":[448,512,[],"f25a","M448 240v96c0 3.084-.356
6.159-1.063 9.162l-32 136C410.686 499.23 394.562 512 376 512H168a40.004 40.004 0 0
1-32.35-16.473l-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 71.8l111.7 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 62.228-27.124l190.342 74.765 24.872-31.09c12.306-15.381 33.978-19.515
51.081-9.741l112 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-
11.92,0l-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
,0,0,1,0-69.14l1-.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
64,48.08487l-33.83869,164.966a7.55172,7.55172,0,0,0,14.74406,3.2666l29.3973-123.45874a3
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
20.9l-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 16-16V384c0-27.7-9-54.6-25.6-76.8l-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
24,24,0,0,0-20.33-31.11C157,10,146.32,17.83,142.82,28.9l-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,

272H288I47.09-17.06a24,24,0,0,0-14.18-45.88L213.19,242.31A123.88,123.88,0,0,0,128,360v2
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-.2I79.9-73.2c6.5-5.9 16.7-5.5 22.6 1 6 6.5 5.5 16.6-1 22.6I-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 18.6L334.6 217.5I-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
128v223.9h18.3I90.5 81.9c27.4 22.3 67.7 18.1 90-9.3I.2-.2 17.9 15.5c15.9 13 39.4 10.5
52.3-5.4I31.4-38.6 5.4 4.4c13.7 11.1 33.9 9.1 45-4.7I9.5-11.7c11.2-13.8
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
.41,73.41A32,32,0,0,0,434.8,64H348.91a32,32,0,0,0-21.61,8.41I-88.12,80.68-25.69-19.85L289.
09,64H205.3a32,32,0,0,0-22.6,9.41I-20.34,20.3L45.47,3.38A16,16,0,0,0,23,6.19L3.38,31.46A16
,16,0,0,0,6.19,53.91L594.54,508.63A16,16,0,0,0,617,505.82I19.64-25.27a16,16,0,0,0-2.81-22.4
5L303.4,202.72I32.69-29.92,27-24.7a16,16,0,0,1,21.61,23.61ZM16,128A16.05,16.05,0,0,0,14
4V335.91a16,16,0,0,0,16,16H146.3I90.5,81.89a64,64,0,0,0,90-9.3I.2-.2,17.91,15.5a37.16,37.16
,0,0,0,52.29-5.39I8.8-10.82L23.56,128Z"],"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
20.1Zm80,31.81h18.3I90.5,81.89a64,64,0,0,0,90-9.3I.2-.2,17.91,15.5a37.16,37.16,0,0,0,52.29-
5.39I8.8-10.82L128,208.72Zm416-223.7V352.1a32,32,0,0,0,32,32h64V128.21ZM592,352.1a16,
16,0,1,1,16-16A16,16,0,0,1,592,352.1ZM303.33,202.67I59.58-54.57a16,16,0,0,1,21.59,23.61L3
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
4H348.8a31.93,31.93,0,0,0-21.6,8.41I-88.07,80.64-25.64-19.81L289.09,64H205.3a32,32,0,0,0-
22.6,9.41I162.36,93.72,45.47,3.38A16,16,0,0,0,23,6.19L3.38,31.46A16,16,0,0,0,6.19,53.91L59
4.53,508.63A16,16,0,0,0,617,505.82I19.65-25.27a16,16,0,0,0-2.82-22.45Z"],hanukiah:[640,51
2,[],"f6e6","M232 160c-4.42 0-8 3.58-8 8v120h32V168c0-4.42-3.58-8-8-8h-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 8c0-4.42-3.58-8-8-8h-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
182.109l7.143-40c1.313-7.355-4.342-14.109-11.813-14.109h-74.81l14.623-81.891C377.123
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
11.813-9.891l7.143-40c1.313-7.355-4.342-14.109-11.813-14.109h-74.81l22.857-128h79.096a1
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-304-64l-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
1-21-47.12-48.5-151.75-73.12-186.75A208.13,208.13,0,0,0,234.1,0H192A190.64,190.64,0,0,0,
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
8ZM288,384a32,32,0,0,1,32-32h19.54L20.73,105.59A190.86,190.86,0,0,0,192c0,56.75,24.75
,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","M272,240a16,16,0,1,0,16,16A16,16,0,0,0,272,240Zm-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
,34.47-22.63,54.63l8.58,8.57a16,16,0,1,1-22.63,22.63l-8.57-8.58C290.47,297.09,256,311.37,25
6,339.88V352a16,16,0,0,1-32,0V339.88c0-28.51-34.47-42.79-54.63-22.63l-8.57,8.58a16,16,0,0

,1-22.63-22.63l8.58-8.57c20.16-20.16,5.88-54.63-22.63-54.63H112a16,16,0,0,1,0-32h12.12c28
.51,0,42.79-34.47,22.63-54.63l-8.58-8.57a16,16,0,0,1,22.63-22.63l8.57,8.58c20.16,20.16,54.63
,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
6,0,0,1,22.63,22.63l-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
16H320a16 16 0 0 1-16-16v-32a16 16 0 0 1 16-16h32V288H160v128h32a16 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 24-24V280c0-13.255-10.745-24-24-24h-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-48c0-35.35-28.65-64-64-64h-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
96.5l-19.7-20.3C186.1 24.3 104.5 15.9 49.7 62.6c-62.8 53.6-66.1 149.8-9.9 207.9l193.5
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
73.8l-2.4-2.5c-46-47-118-51.7-169.6-14.8L336 159.9l-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","M320.2 243.8l-49.7 99.4c-6 12.1-23.4

11.7-28.9-.6l-56.9-126.3-30 71.7H60.6l182.5 186.5c7.1 7.3 18.6 7.3 25.7 0L451.4
288H342.3l-22.1-44.2zM473.7 73.9l-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 0-123.71-100.29-224-224-224V64h176c8.84 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
192l160 64 86.4 115.2A31.992 31.992 0 0 0 304 384zm112-188.49C478.55 208.3 528.03 257.44
540.79 320H416V195.51zm219.37 263.3l-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
512l35.45-35.45-67.04-67.04L0 479.98zm124.61-240.01a36.592 36.592 0 0 0-10.79 38.1l13.05
42.83-50.93 50.94 96.23 96.23 50.86-50.86 42.74 13.08c13.73 4.2 28.65-.01
38.15-10.78l35.55-41.64-173.34-173.34-41.52
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
31.02-24.23l25.24-100.97-52.78-52.78-34.56 138.22zm14.89-196.12L137
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 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

248.468-59.015.042-113.223-20.53-155.822-54.911-11.077-8.94-11.905-25.541-1.839-35.607I
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 49.932I50.754 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 27.314-11.314I49.372 49.372C129.209
34.136 189.552 8 256 8c136.81 0 247.747 110.78 248 247.531zm-180.912
78.784I9.823-12.63c8.138-10.463 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 24v135.651I65.409
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-21.5-48-48-48-48
21.5-48 48 21.5 48 48 48zm112-48c0 26.5 21.5 48 48 48s48-21.5 48-48-21.5-48-48-48-48
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 16I112.06-.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 16.9I25.5 31A12 12 0 0 0
45.15 301I235.22-193.74a12.19 12.19 0 0 1 15.3 0L530.9 301a12 12 0 0 0 16.9-1.6I25.5-31a12
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 15.52-19.88I-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-.64V136.89I16 7.11 18.9 37.7c7.45 14.87 25.05 21.55 40.49
15.37I32.55-13.02a31.997 31.997 0 0 0 20.12-29.74I-.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","M509.8 332.5I-69.9-164.3c-14.9-41.2-50.4-71-93-79.2
18-10.6 46.3-35.9 34.2-82.3-1.3-5-7.1-7.9-12-6.1I166.9 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 1.6-9.3I12.1-12.1c3.9-3.9 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 46.8-13.2I46 63.9c6 8.4 15.7 13.3 26
13.3h50.3c8.5 0 16.6-3.4 22.6-9.4I45.3-39.8c8.9-9.1 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
64-64V288c0-17.67-14.33-32-32-32zM128 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 0l-352 352a80 80 0 1 0
113.12 113.12l352-352a80 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
31.44l-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
3.72l207.68-207.68c22.94-22.94 21.27-61.79-3.72-86.79z"],hotel:[576,512,[],"f594","M560
64c8.84 0 16-7.16 16-16V16c0-8.84-7.16-16-16-16H16C7.16 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
392.75l-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 22.6-1.21l21.4-23.82c5.9-6.57
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
a21.14,21.14,0,0,0,12,5.3,21.67,21.67,0,0,0,10.69-4.11l15.9-14V480a32,32,0,0,0,32,32H480a3
2,32,0,0,0,32-32V269.88l15.91,14A21.94,21.94,0,0,0,538.63,288a20.89,20.89,0,0,0,11.87-5.31l
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 33.8l20.49 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 3.07-33.8l-20.49-24.59c-8.49-10.19-23.62-11.56-33.81-3.07l-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 41.2l87.1 273.4c2.5 7.2 12.7 7.2 15.1 0L140 190.5l44.2 187.3c1.9 8.3 13.7 8.3 15.6
0l46.5-196.9 34.1 133.4c2.3 7.6 13 7.6 15.3 0l45.8-172.5 66.7 363.8c1.7 8.6 14 8.6 15.7
0l87.5-467.7z"],icons:[512,512,[],"f86d","M116.65 219.35a15.68 15.68 0 0 0 22.65
0l96.75-99.83c28.15-29 26.5-77.1-4.91-103.88C203.75-7.7 163-3.5 137.86 22.44L128
32.58l-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
17.78l-7 14.24h-48A27.45 27.45 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 9.1l-16.8 106.93c-1 6.3 4.88 11.89 12.5 11.89h62.31l-24.2 83c-1.89 6.65 4.2 12.9
12.23 12.9a13.26 13.26 0 0 0
10.92-5.25l92.4-138.91c4.88-6.91-1.16-15.7-10.87-15.7zM478.08.33L329.51 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 320l-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
80h336zm96-80V80c0-26.51-21.49-48-48-48H144c-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
64H232l-32-64H76.918l85.334-128z"],indent:[448,512,[],"f03c","M27.31 363.3l96-96a16 16 0
0 0 0-22.62l-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 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 42-18.804-42-42 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
,56.5-41.17194,91.57813,0,60.03124,42.95319,110.28124,99.89079,121.92187l2.5-65.26563L2
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-
42.06257-8.73438a7.9898,7.9898,0,0,1,0-15.65625l42.06257-8.71875-20.10941-33.73438a7.9
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
461,319.4375l42.07819,8.73438a7.99373,7.99373,0,0,1,0,15.65624l-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 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-5.67-3.8-9.28-9.96-9.28-16.78V8c0-4.42-3.58-8-8-8h-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.
375C142.6875,250.95312,186.90625,288,240,288s97.3125-37.04688,108.875-86.625l-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,.15625-1.51562,0-11.04688-2.09375-21.51562-5.0625l-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
,0-7.84374l-17.90625-3.71876,8.53124-14.3125a3.98059,3.98059,0,0,0-3.43749-6.03124,4.726
,4.726,0,0,0-2.25.67187L248.6875,184.125,244,71.82812a4.00386,4.00386,0,0,0-8,0l-4.625,11
0.8125-12-8.15624a4.003,4.003,0,0,0-5.6875l,5.35937l8.53126,14.3125L204.3125,197.875a3.
99686,3.99686,0,0,0,7.82812l17.90625,3.73438-8.53126,14.29688a4.72469,4.72469,0,0,0-.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.
375,49.26563l26.42187,26.42187a7.99917,7.99917,0,0,1-11.3125,11.3125l-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
113.87v49.01l265.02-79.51c15.03-4.5 30.92-4.5 45.98 0l265
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 31.24l242.12 53.8a95.937 95.937 0 0 0 41.65 0l242.12-53.8c14.64-3.25 25.06-16.24
25.06-31.24V196.29l-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 7.72l-80 21.82C37.02 261.03 32 257.2 32 251.93v-16.58c0-3.61 2.41-6.77
5.89-7.72l80-21.82c5.09-1.39 10.11 2.44 10.11 7.72v16.58zm144-39.28c0 3.61-2.41 6.77-5.89
7.72l-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
10.11-7.72l80 21.82c3.48.95 5.89 4.11 5.89 7.72v16.58c0 5.28-5.02 9.11-10.11
7.72l-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
7.72l-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 0-22.19-1.062-32.827-3.069l-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
7.029-16.971l161.802-161.802C163.108 213.814 160 195.271 160 176 160 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 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-40c0-6.627-5.373-12-12-12h-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-40c0-6.627-5.373-12-12-12h-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
0-40.79-22.02-76.13-54.59-95.71l5.22-11.44c2.34-5.53.93-11.83-3.57-16.04L255.86 0l-58.99

52.81c-4.5 4.21-5.9 10.51-3.57 16.04l5.22 11.44c-32.57 19.58-54.59 54.93-54.59 95.72 0 41.75
23.09 77.73 56.94 96.99l-7.85 17.24c-2.19 5.18-1.1 11.07 2.81 15.28l44.05
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
3.72l79.35-42.23L228 392.23l-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-30.15l40.91 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 392.23l29.21-20.34 79.35 42.23c6.61 3.52 14.78 1.97
19.65-3.71l52.51-61.31c18.87-22.02 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
53.38l-5.65-12.41c-8.75-24.52-8.75-51.04 0-75.56l7.83-17.18c16.07 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 248 248 248-111 248-248S385 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
44-8.5.8-12.1-11.8-3.6-15.4l17-7.2c13-5.5 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 248 248 248-111 248-248S385 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 44-8.5.8-12.1-11.8-3.6-15.4l17-7.2c13-5.5 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
396zm65-168.1l-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.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-7.8-16-20.8-21.5|17-7.2c-6-2.5-5.7-12.3 0-14.8|17-7.2c13-5.5 20.8-13.5
20.8-21.5s-7.8-16-20.8-21.5|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
10.8|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
153.25|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 33.2|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 16.2|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 1.6-16.7-4.3|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 3.7-17.1|6.5-3.9 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 1-11.5-8.6|9.4-31.9h-60.2|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
48c0-26.4-21.6-48-48H112C85.6 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 22.63l58.35 58.34zm96.01-11.3l11.31 11.31c6.25 6.25 16.38 6.25 22.63
0l58.34-58.34c6.25-6.25 6.25-16.38 0-22.63l-58.34-58.34c-6.25-6.25-16.38-6.25-22.63 0l-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 48c0-26.4-21.6-48-48H112C85.6 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.
92L4.78,196.42A16.15,16.15,0,0,0,207a16.4,16.4,0,0,0,3.55,9.39L22.34,237.7A16.22,16.22,0
,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
248 248 248-111 248-248S385 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
4.5l-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 7.4-15.8
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
4.5l-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-4.3 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 15.4-18l80 48c7.8 4.7 7.8 15.9 0 20.6l-80 48c-11.5

6.8-24-7.6-15.4-18l33.6-40.3-33.6-40.3zM398.9 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 248 248 248-111
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 32-14.3-32-32 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
148.02l232.94 105.67c6.8 3.09 14.49 3.09 21.29 0l232.94-105.67c16.55-7.51 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
127.8l-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 53.079 321.068-86.743S471.56
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
255.89l218.47-101.88c16.02-7.47 22.95-26.51 15.48-42.53l-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
29l306.31 142.83c16.06 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
45.38-19.15l12.09-30.08c6.68-16.61-2.82-34.97-21.21-41l-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-10.987-18.559-26.67-34.252-45.255-45.255l63.399-63.399a218.396 218.396 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
45.255l-63.399-63.399a218.372 218.372 0 0 1 45.255-45.255zM82.304
384.441l63.399-63.399c10.987 18.559 26.67 34.252 45.255 45.255l-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
45.255-45.255l63.399 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
102.325.51l67.2-67.19c28.191-28.191 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 11.698-29.806l21.054-21.055c5.521-5.521
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 20.584-1.731l21.054-21.055c8.35-8.35 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

0-101.83l67.2-67.19c28.239-28.239 74.3-28.069 102.325.51 27.75 28.3 26.872 73.934-1.155
101.96l-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 10.606l37.106-37.106c59.271-59.259
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
191.219V160.78l134.603-29.912A12 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 15.37l8.58
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
19.19l191.9-415.78c15.99-38.39-25.59-79.97-63.97-63.97z"],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 40.971l86.059 86.059c9.373 9.373 24.569 9.373 33.941
0l86.059-86.059c15.119-15.119
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
16.971l86.059-86.059c9.373-9.373 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

33.426I43.131 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 83.61 208.39I119.4
170.58h.01I40.63 58.04a330.055 330.055 0 0 0 78.94 1.17I-189.98-271.4a277.628 277.628 0 0
1 38.777-21.563I251.836 356.544c7.601 10.858 22.564 13.499 33.423
5.9I13.114-9.178c10.86-7.601 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 .001-48.739zM390.026 345.94I-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-24.75-13.249-53.522-15.643-79.51-7.68I-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 96H128V16c0-8.84-7.16-16-16-16H16C7.16 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
384 125.42 384 161.71v60.11I-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 88.62I59.5-15.95c42.18-11.3 71.26-47.47 71.26-88.62v-87.49I-85.84
57.23a7.992 7.992 0 0 1-11.09-2.22I-8.88-13.31a7.992 7.992 0 0 1 2.22-11.09L320
235.23I167.59 111.72a7.994 7.994 0 0 1 2.22 11.09I-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 88.62I59.5 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
,48.06,0,0,1,0-67.88I8.58-8.58H192a48,48,0,0,1,0-96h12.12I-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
113.16,113.16,0,0,0,0,419.75C0,481,62.5,525.26,125.25,508.38I59.5-15.87a98.51,98.51,0,0,0,
52.5-34.75,46.49,46.49,0,0,1-41.71-13.3Zm226.29-22.63a16,16,0,0,0,0-22.62I-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
.62I8.58-8.58a16,16,0,0,0-22.63-22.63I-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-8.57-8.58a16,16,0,0,0-22.63,22.63l8.58,8.58c20.16,20.15,5.88,54.62-22.63,54.62H192a16,16,0,0,0,32h12.12c28.51,0,42.79,34.47,22.63,54.63l-8.58,8.58a16,16,0,1,0,22.63,22.62l8.57-8.57C269.53,393.1,304,407.38,304,435.88V448a16,16,0,0,0,32,0V435.88c0-28.5,34.47-42.78,54.63-22.62l8.57,8.57a16,16,0,0,0,22.63,0ZM288,304a16,16,0,1,1,16-16A16,16,0,0,1,288,304Zm64,64a16,16,0,1,1,16-16A16,16,0,0,1,352,368Zm284.12,22.13a819.52,819.52,0,0,0-102-231C512,124.5,498,96,454,96c-38.62,0-70,29.38-70,65.75v27.72a48,48,0,0,1,60.46,74L435.88,272H448a48,48,0,0,1,0,96H435.88l8.58,8.58a47.7,47.7,0,0,1-41.71,81.18,98.51,98.51,0,0,0,52.5,34.75l59.5,15.87C577.5,525.26,640,481,640,419.75A113.16,113.16,0,0,0,636.12,390.13Z"],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 448l26.66-53.33L512 368l-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 45.25l84.85 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 89.6-67.2 115.2-86.4V288c0-17.67-14.33-32-32-32zm256-96H224c-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 64-64h224V32c0-17.67-14.33-32-32-32H96C78.33 0 64 14.33 64 32v192h96v-32z"],male:[192,512,[],"f183","M96 0c35.346 0 64 28.654 64 64s-28.654 64-64 64-28.654-64-64S60.654 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 0 117.66zM192 416l192 64V96L192 32v384zM554.06 33.16L416 96v384l139.88-55.95A31.996 31.996 0 0 0 576 394.34V48.02c0-11.32-11.43-19.06-21.94-14.86z"],"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 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
22.63-9.37l43.31-43.31c6.25-6.26 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 .17 485.11l-.03.23c-1.7 15.28 11.21 28.2 26.49 26.51a327.02 327.02 0 0 0
195.34-93.8l75.4-75.4-128.02-128.02-75.4 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
22.63l22.62 22.62c6.25 6.25 16.38 6.25 22.63 0l87.15-87.15 19.59 19.59L191.98 192 320
320.02l165.49-165.49c35.35-35.35 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 0-28.2-8.1-54.5-22.1-76.7l48.7-48.7 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 20.5l16.9 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
0l28.3-28.3c4.7-4.7 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
247.5l-55.9-55.9c-7.6-7.6-20.5-2.2-20.5 8.5V224H376v-20c0-6.6-5.4-12-12-12h-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
77.47-20.69 101.42-55.86l25.73-37.79c15.66-22.99 46.97-22.99 62.63 0l25.73 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 393.88L-46.9 24.65c-8.4
4.45-18.25-2.74-16.65-12.09L8.97-52.22-37.93-36.96c-6.82-6.64-3.05-18.23
6.35-19.59L52.43-7.64 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 248 248 248-111
248-248S385 8 248 8zm-80 168c17.7 0 32 14.3 32 32s-14.3 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 248 248 248-111
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
248-111 248-248S385 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 16v144h64V144c0-8.84-7.16-16-16-16zm192 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
22.46-2.81l19.64-25.27c5.41-6.97 4.16-17.02-2.82-22.45zM400 464h-56v-33.78c11.71-1.62
23.1-4.28
33.96-8.08l-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
22.46-2.81l19.64-25.27c5.41-6.97 4.16-17.02-2.82-22.45zM400 464h-56v-33.77c11.66-1.6
22.85-4.54
33.67-8.31l-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
32-32V64c0-17.67-14.33-32-32-32V16c0-8.84-7.16-16-16-16h-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 248 248 248-111 248-248S393 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
8.2l-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 48-48V48c0-26.5-21.5-48-48-48zM160 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 32-32V96c0-17.67-14.33-32-32-32zM48 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 11.09l8.88 13.31a7.994 7.994 0 0 0 11.09 2.22l.47-.31V288h-16c-4.42 0-8 3.58-8
8v16c0 4.42 3.58 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
32-32V96c0-17.67-14.33-32-32-32zM48 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
48v48h640V48c0-8.84-7.16-16-16-16z"],"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
32-32V64c0-17.67-14.33-32-32-32zM176 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 0-5.95-3.61-11.19-8.77-12.73l-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 12.73l45 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-32c0-8.84-7.16-16-16-16z"],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 7.9l-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 224H320l-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 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-.571-23.332-9.714l-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
96-64V214.32l256-75v184.61a138.4 138.4 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
32-32V32c0-17.67-14.33-32-32-32H224c-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-23.88I51.87-66.81c5.37-7.02
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 32h204.56I-74.53 96H32c-17.67 0-32 14.33-32
32v32c0 17.67 14.33 32 32 32h55.49I-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-32c0-17.67-14.33-32-32-32H243.05I74.53-96H416z"],"notes-medical":[384,512,[],"f48
1","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 48-48V112c0-26.5-21.5-48-48-48zM192 40c13.3 0 24 10.7
24 24s-10.7 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 224I-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 22.76-9.51I212.26-214.75c1.5-1.5 2.34-3.54
2.34-5.66V168c.01-5.31-5.08-9.15-10.19-7.69zM96 288.67I-48-8.73v-62.43I48
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 0I21.57-21.56a10.43 10.43 0 0 0 0-14.76L375.35 3.06c-4.08-4.07-10.68-4.07-14.76
0I-21.57 21.56a10.43 10.43 0 0 0 0 14.76I21.58 21.56zM412.11 192c-26.69 0-51.77 10.39-70.64
29.25I-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 24.93I26.15 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 23.28I16.09 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 70.64-29.25I24.25-24.25c6.78-6.77
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-32I-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-64I149.49-80.5L448 416h80c8.84 0 16-7.16
16-16v-16c0-17.67-14.33-32-32-32h-28.22I-55.11-110.21L521.14 192H544c53.02 0 96-42.98
96-96V64c0-17.67-14.33-32-32-32zm-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-34.96L407.2 198.84I-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

27.31-11.31V160c0-14.32-17.33-21.31-27.31-11.31I-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 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-.97-9.13I-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
38.7I63.82 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
128V32c0-17.67-14.33-32-32-32H32C14.33 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
32-32V352c0-17.67-14.33-32-32-32v-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 16-16V16c0-8.8-7.2-16-16-16H384v128I-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 358.4I287.3-253.2c5.5-4.9 13.3 2.6 8.6 8.3L176 407v80.5c0 23.6
28.5 32.9 42.5 15.8L282 426I124.6 52.2c14.2 6 30.4-2.9 33-18.2I72-432C515 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
1.452-106.953l143.743-146.835c6.182-6.314 16.312-6.422 22.626-.241l22.861 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 15.688.165l182.849-186.851c19.613-20.062
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 48-48V80c0-26.5-21.5-48-48-48zM240 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
32-32V32c0-17.67-14.33-32-32-32zm-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

0-37.48-61.43-97.26-101.91|17.25-34.5C485.43 125.5 512 97.98 512
64c0-35.35-28.65-64-64-64s-64 28.65-64 64c0 13.02 3.94 25.1 10.62 35.21|18.15
36.3c-16.98-4.6-35.6-7.51-56.46-7.51s-39.49 2.91-56.46 7.51|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 63.6|17.25
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
56-56h136V56c0-13.255-10.745-24-24-24h-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 24-10.745-24-24 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 7.029|65.941 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
48zm304-48V79c0-26.5-21.5-48-48-48h-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
93.24l128.02 128.02-277.99 277.99-114.14 12.6C11.35 513.54-1.56 500.62.14
485.34l12.7-114.22 277.9-277.88zm207.2-19.06l-60.11-60.11c-18.75-18.75-49.16-18.75-67.91
0l-56.55 56.55 128.02 128.02 56.55-56.55c18.75-18.76 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 22.62l22.63 22.63c6.25 6.25 16.38 6.25 22.63
0l101.82-101.82 22.63 22.62L93.95 290.03A327.038 327.038 0 0 0 .17 485.11l-.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
20.24-20.24l33.07-84.07-98.88-98.88-84.07 33.07zM369.25 28.32L186.14 227.81l97.85 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
460l14.69 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 512l279.86-93.29a64.003
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 8.5l55.5 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

0l-111-111c-4.7-4.7-4.7-12.3 0-17l46.1-46.1c18.7-18.7 49.1-18.7 67.9 0l60.1 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
244.04l134.58-134.56-44.12-44.12-61.68 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 0-67.93l-45.25-45.25c-18.76-18.76-49.18-18.76-67.95 0l-46.02 46.01 113.2 113.2
46.02-46.03zM316.08 82.71l-297 296.96L32 487.11c-2.53 14.49 10.09 27.11 24.59
24.56l107.45-18.84L429.28 195.9 316.08 82.71zm186.63 285.43l-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
402.5l100.21 100.2c12.39 12.39 32.47 12.39 44.86 0l89.71-89.7c12.39-12.39 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
2,0,0,0,32-32V383.61l-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
36v36H224V236a12,12,0,0,0-20.28-8.73L131.6,295.34a12.4,12.4,0,0,0,17.47l72.12,68.07A12
,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 44.9l-18.4 80.2c-4.6 20 .7 41.2 14.4 56.7l67.2 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
28.3-35.3l-10.1-92.8c-1.5-13-6.9-25.1-15.6-35l-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 31.8-28.5l10.1-92.6 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 45.25l22.62 22.62c12.5 12.5 32.76 12.5 45.25 0l274.75-274.75c12.5-12.49
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 0 224.1L2 320 0 480c0 17.7 14.3 32 31.9
32 17.6 0 32-14.3 32-32l.1-100.7c.9.5 1.6 1.3 2.5 1.7l29.1 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-14.3-32-32-32zM64 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
24.6l-104-24c-11.3-2.6-22.9 3.3-27.5 13.9l-48 112c-4.2 9.8-1.4 21.3 6.9 28l60.6 49.6c-36
76.7-98.9 140.5-177.2 177.2l-49.6-60.6c-6.8-8.3-18.2-11.1-28-6.9l-112 48C3.9 366.5-2 378.1.6
389.4l24 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
6.9-28l-48-112A24.16 24.16 0 0 0 122.6.6l-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 0 193.7-32.4 269.7-86.9l-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

48c0-11.2-7.7-20.9-18.6-23.4l-104-24c-11.3-2.6-22.9 3.3-27.5 13.9l-48 112c-4.2 9.8-1.4 21.3
6.9 28l60.6 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 22.4l588.4 454.7c7 5.4 17 4.2 22.5-2.8l19.6-25.3c5.4-6.8
4.1-16.9-2.9-22.3z"],"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 48-48V80c0-26.51-21.49-48-48-48zM94
416c-7.033 0-13.057-4.873-14.616-11.627l-14.998-65a15 15 0 0 1
8.707-17.16l69.998-29.999a15 15 0 0 1 17.518 4.289l30.997 37.885c48.944-22.963
88.297-62.858 110.781-110.78l-37.886-30.997a15.001 15.001 0 0
1-4.289-17.518l30-69.998a15 15 0 0 1 17.16-8.707l65 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
307.37l-15 65A15 15 0 0 1 354 416C194 416 64 286.29 64 126a15.7 15.7 0 0 1
11.63-14.61l65-15A18.23 18.23 0 0 1 144 96a16.27 16.27 0 0 1 13.79 9.09l30 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
21.263-2.422l64.817 40.513a17.187 17.187 0 0 1 6.849 20.958l-32.408 81.021a17.188 17.188 0
0 1-17.669 10.719l-55.81-5.58c-21.051 58.261-20.612 122.471 0 179.515l55.811-5.581a17.188
17.188 0 0 1 17.669 10.719l32.408 81.022a17.188 17.188 0 0 1-6.849 20.958l-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
2.581l-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 2.261-14.41l5.975-5.726c5.61-5.378 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
5.746-17.552.933l-5.798-5.557c-4.56-4.371-4.977-11.529-.93-16.379 49.687-59.538
49.646-145.933 0-205.422-4.047-4.85-3.631-12.008.93-16.379l5.798-5.557c5.022-4.813
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 1.304l-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
1.285-15.931l5.818-5.579c5.159-4.947 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 1-9V73a9 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 112s112-50.1 112-112V144c0-61.9-50.1-112-112-112zm48
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 24.12l-14.81 56.27c187.62 5.49 314.54 130.61 322.48 317l56.94-15.78c15.72-4.36
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 19.75l379-105.1c-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 0 395.96zm464.46-149.28L416
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 22.63V217.6l-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
205.66l88.74 80a62.607 62.607 0 0 0 25.47 13.93l287.6 78.35c26.48 7.21 54.56 8.72 81 1.36
29.67-8.27 43.44-21.21 47.25-35.71
3.83-14.5-1.73-32.71-23.37-54.96-19.28-19.82-44.35-32.79-70.83-40l-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 16.44l47.92
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 10.71l130.54-.18a65.62 65.62 0 0 0
29.64-7.12l290.96-147.65c26.74-13.57 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 19.48l-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
28.53l156.22 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 28.08l76.21
82.97z"],"plane-slash":[640,512,[],"e069","M32.48,147.88,64,256,32.48,364.13A16,16,0,0,0,4
8,384H88a16,16,0,0,0,12.8-6.41L144,320H246.85l-49,171.59A16,16,0,0,0,213.2,512h65.5a16,
16,0,0,0,13.89-8.06l66.6-116.54L34.35,136.34A15.47,15.47,0,0,0,32.48,147.88ZM633.82,458.0
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
248-111 248-248S393 8 256 8zm115.7 272l-176 101c-15.8 8.8-35.7-2.5-35.7-21V152c0-18.4
19.8-29.8 35.7-21l176 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 48-48V80c0-26.5-21.5-48-48-48zm-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 48-48V80c0-26.5-21.5-48-48-48zM160 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 0-16-7.16-16-16v-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 0-16-7.16-16-16v-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
312c0-39.8-32.2-72-72-72h-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 0-53-43-96-96-5.2 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 32-14.3-32-32 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

10.4-6l88-152c4.6-8-1.2-18-10.4-18zm66.4-111.3c5.9-9.6 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 48-48V48c0-26.5-21.5-48-48-48zM192
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
15.688-2.685l28.493-35.513c4.233-5.276 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 5.22l88-72.02c17.09-13.98 19.59-39.19
5.62-56.28-13.97-17.11-39.19-19.59-56.31-5.62l-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
13.69-49.39I77.75-129.59c9.09-15.16 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 2.69 0 5.41-.34
8.06-1.03I179.19-46.62C269.16 449.99 304 403.8 304
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
43.91I77.75 129.59c8.97 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
112.34I179.19 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
352I78.06-78.06c6.25-6.25 6.25-16.38 0-22.63I-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-80h18.75I128 128-78.06
78.06c-6.25 6.25-6.25 16.38 0 22.63I22.63 22.63c6.25 6.25 16.38 6.25 22.63 0L256
397.25I78.06 78.06c6.25 6.25 16.38 6.25 22.63 0I22.63-22.63c6.25-6.25 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
24-24V24c0-13.2-10.8-24-24-24z"],"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
24-24V24c0-13.2-10.8-24-24-24zM32 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 96h126.1I27.6 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
4,512H256a64,64,0,0,0,63.74-69.79l-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 16.258l34.699 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
11-55.4l94.6-112.2c4-4.7-.9-11.6-6.6-9.5l-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 9.6-19.2zM301.08 145.82c6-1.21 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
0-3.57-1.71-3.21-3.82l4.27-24.89-18.09-17.63c-1.94-1.89-.87-5.17 1.81-5.56l24.99-3.63
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 21.5-48 48
21.5 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
30.2-54.1l-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-14.3-32-32-32-32 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 33.941l-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 16.971l80-79.984c9.373-9.373 9.373-24.569 0-33.941l-80-79.981C409.943
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 464I54.4 44.8a15.9 15.9 0 0 0 19.2 0L192 464I54.4
44.8a15.9 15.9 0 0 0 19.2 0L320 464I38.4 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
0-121.302-83.048-81.408-146.88I50.822-81.388-40.725-25.448c-12.081-7.547-8.966-25.961
4.879-29.158I110.237-25.45c8.611-1.988 17.201 3.381 19.189 11.99I25.452
110.237zm98.561-182.915I41.289 66.076-40.74 25.457c-12.051 7.528-9 25.953 4.879
29.158I110.237 25.45c8.672 1.999 17.215-3.438
19.189-11.99I25.45-110.237c3.197-13.844-11.99-24.719-24.068-17.168I-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 16.533I33.919 21.195c5.62 3.512 13.024 1.803
16.536-3.817I17.961-28.743c12.712-20.341 41.973-19.676 54.257-.022zM497.288
301.12I-27.515-44.065c-3.511-5.623-10.916-7.334-16.538-3.821I-33.861 21.159c-5.62
3.512-7.33 10.915-3.818 16.536I27.564 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 22.627I80 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
12.57I4 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 1 402.1 157.8I-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
68.685I35.715-35.715C478.149 25.851 504 36.559 504 57.941V192c0 13.255-10.745 24-24
24H345.941c-21.382
0-32.09-25.851-16.971-40.971I41.75-41.75c-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 16.368.553I39.662 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 16v43.9l45.46 3.38A16 16 0 0 0 23 6.19l3.37 31.46a16 16 0 0 0 2.81 22.45l588.36
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
2.3-9.5-1.4-8.7-6.3l4.7-27.3-19.8-19.3c-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 6.3l272 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
2.3-9.5-1.4-8.7-6.3l4.7-27.3-19.8-19.3c-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 10.2zM624 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 24.2l-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 0-33.941l10.823-10.823c9.562-9.562 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
352H160V169.881l40.416 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
33.941l10.822 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
64.6l79.1 87.7 34.2-38c28.7-31.9 33.3-78.6
11.4-115.5l-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 18l-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
402.67l-139.79-320C428.43 71.29 417.6 64 405.68 64h-97.59l2.45 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
0-12.68-6.17-11.93-13.26l4.59-43.58zM315.64 304h-55.29c-9.5
0-16.91-8.23-15.91-17.68l5.07-48c.86-8.14 7.72-14.32 15.91-14.32h45.15c8.19 0 15.05 6.18
15.91 14.32l5.07 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.
51562,253.29688A28.4,28.4,0,0,0,264a24.00867,24.00867,0,0,0,24.00582,24H127.81618l-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 32-14.3-32-32 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 75l-55.2 31.3 27.9 47.4c2.2 3.8.9 8.5-2.9 10.7l-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
2.2-8.7.9-10.9-2.9l-59.7-101.7-55.2 31.3 27.9 47.4c2.2 3.8.9 8.5-2.9 10.7l-13.8 7.8c-3.8
2.2-8.7.9-10.9-2.9l-27.9-47.5-55.2 31.3 59.7 101.7c2.2 3.7.9 8.5-2.9 10.7l-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
8-8h56V32c0-17.67-14.33-32-32-32H32C14.33 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
32-32V160c0-17.67-14.33-32-32-32z"],"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 17.14l-39.67 30.41c-14.03 10.75-16.69 30.83-5.92 44.86s30.84 16.66 44.86
5.92l39.69-30.41c7.67-5.89 17.44-8 25.27-6.14l14.7 4.37-37.46 87.39c-12.62 29.48-1.31 64.01
26.3 80.31l84.98 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
30.52-22.45l31.64-101.06c5.91-20.77-2.89-43.08-21.64-54.39l-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
l-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
.52864-5.40719.79854-9.79821-80.31053-80.41716a32.002,32.002,0,0,1,0-45.09987L201.9647
4,9.29814A31.62639,31.62639,0,0,1,224.46868,0a31.99951,31.99951,0,0,1,22.59759,9.29814I
80.32615,80.30777,47.805-47.89713a33.6075,33.6075,0,0,1,47.50808,0I47.50807,47.50645a3
3.63308,33.63308,0,0,1,0,47.50644I-47.805,47.89713L502.71908,265.036A31.78938,31.78938,
0,0,1,502.60969,310.04206ZM219.56159,197.433I73.82505-73.82252-68.918-68.9-73.80942,7
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
6708I27.39411-27.39452c-.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-.89075-7.79786-1.594I-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
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 3.515I3.48 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-40c0-4.42-3.58-8-8-8h-16c-4.42 0-8 3.58-8 8v64c0 4.42 3.58 8 8 8h48c4.42 0
8-3.58 8-8v-16c0-4.42-3.58-8-8-8zm137.75-63.96I-160-106.67a32.02 32.02 0 0 0-35.5 0I-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
96v62.06I-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 192H416I96-128-64-64zM128 278.59L10.92 395.67c-14.55 14.55-14.55 38.15 0
52.71I52.7 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 17I99.7 99.7c9.4 9.4 24.6
9.4 33.9 0I28.3-28.3c9.4-9.4 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
442.66I-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 17I99.71 99.69c9.4 9.4 24.6 9.4 33.9 0I28.3-28.3c9.4-9.4
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
143.98zm27.11-152.54I-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-.73I11.75-11.21c3.53-3.37
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 43.39I45.01
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 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
442.66I-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 17I99.71 99.69c9.4 9.4 24.6 9.4 33.9 0I28.3-28.3c9.4-9.4
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 0I343 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"],"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 208s60.8 136 136 136-60.8
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
24-24-10.745-24-24-24zm112 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 24-24-10.745-24-24-24zm112 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
20.895l-102.486-64.054a96.551 96.551 0 0 0 0-41.683l102.486-64.054C308.613 184.181
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 14.671l-67.958-40.775a56.339 56.339 0 0 0
0-27.793l67.958-40.775C276.177 210.439 289.438 216 304 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
128c0-19.4-11.7-36.9-29.5-44.3zM256.1 446.3l-.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
M466.5,83.68l-192-80A57.4,57.4,0,0,0,256.05,0a57.4,57.4,0,0,0-18.46,3.67l-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,
54.63l8.58,8.57a16,16,0,1,1-22.63,22.63l-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.
63l8.58-8.57c20.16-20.16,5.88-54.63-22.63-54.63H128a16,16,0,0,1,0-32h12.12c28.51,0,42.79-
34.47,22.63-54.63l-8.58-8.57a16,16,0,0,1,22.63-22.63l8.57,8.58c20.16,20.16,54.63,5.88,54.63-
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.
63,22.63l-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
236.102V96c0-17.673-14.327-32-32-32h-64V24c0-13.255-10.745-24-24-24H248c-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-32c0-8.8-7.2-16-16-16zM160
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 32v128l57.53
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
392V280c0-13.255-10.745-24-24-24s-24 10.745-24 24v112c0 13.255 10.745 24 24
24s24-10.745 24-24zm112 0V280c0-13.255-10.745-24-24-24s-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

24-24z"],"shopping-cart":[576,512,[],"f07a","M528.12 301.319|47.273-208C578.806 78.301
567.391 64 551.99 64H159.208|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 24h69.883|70.248 343.435C147.325 417.1 136
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
3-29.319H218.117|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-19.24,0-37.08,5.3-52.9,13.85|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.
2,51-61.93a58.38,58.38,0,0,1,48.93,16.67|10,10C165.3,138.92,160,156.76,160,176a111.23,111
.23,0,0,0,32,78.05|5.66,5.67a16,16,0,0,0,22.62|11.3,11.31a16,16,0,0,0,22.63,0L389.65,124.2
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-96-240V96h66.02|80 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 17|168-168c9.3-9.4 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

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 39.912-6.302l123.361 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 39.75l36.371
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 29.493l1.262 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
40.881l76.889 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 40.881l94.443 121.288-4.509
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 40.881l52.053 66.849c12.497-8.257 29.055-8.285 41.69.904l123.36
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
41-17l168 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 16-16V304c0-8.84-7.16-16-16-16zM88 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 4.9l58-38.9c18.4-11.7 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
32-32V32c0-17.67-14.33-32-32-32H256c-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 48-21.5 48-48-21.5-48-48zm0 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 47.7l78.2 78.2V432c0 17.7 14.3 32 32 32s32-14.3
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-.3l114.5 56.8 32.4-13 6.4 19.1c4 12.1
12.6 22 24 27.7l58.1 29c15.9 7.9 35 1.5 42.9-14.3 7.9-15.8
1.5-35-14.3-42.9l-52.1-26.1-17.1-51.2c-8.1-24.2-40.9-56.6-84.5-39.2l-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 11.7-5.6l39.7-30.4c7.7-5.9 17.4-8 25.3-6.1l14.7 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 29.9l-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
15.7-18.2l-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
384l141.99-69.06c7.9-3.95 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 21.47l14.31 28.63c3.95 7.9 13.56 11.11 21.47 7.15l224 419.59l186.53 90.72c7.9
3.95 17.51.75 21.47-7.15l14.31-28.63c3.95-7.91.74-17.52-7.16-21.47zM150 237.28l-5.48
25.87c-2.67 12.62 5.42 24.85 16.45 24.85h126.08c11.03 0 19.12-12.23
16.45-24.85l-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 22.5l9.3 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
248 248 248-111 248-248S385 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 32-32zm194.8 170.2C334.3 380.4 292.5 400 248 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 4.5l-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-4.3
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 10.8l-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 70.3V8c0-4.4-3.6-8-8h-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
8-8V360c0-4.4-3.6-8-8-8z"],"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 0-1.3-8-2.7-2.1-3.8l-21.9-18.8c-8.5-7.2-13.3-17.5-13.3-28.1 0-21.3 19-38.6
42.4-38.6H156c4.4 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
1.3l-90.8-33.1c8.7-4.1 15.6-11.8 17.8-21.9l21.9-102c3.9-18.2-3.2-37.2-18.1-48.4l-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
10.9-18.9l-4-14.9c-2.2-8.2-10.7-13.1-18.9-10.9l-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
18.9l7 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 21.1l33.8
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 21.1l15.5 26.8c4.3 7.4 13.7 9.9 21.1 5.7l33.8-19.5-7 26c-2.2 8.2 2.7 16.7 10.9
18.9l14.9 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
10.9-18.9l-7-26 33.8 19.5c7.4 4.3 16.8 1.7 21.1-5.7l15.5-26.8c4.3-7.3
1.8-16.8-5.6-21z"],snowman:[512,512,[],"f7d0","M510.9
152.3l-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-22.6-22.6c-6.2-6.2-16.4-6.2-22.6 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
A32,32,0,0,0,384,64ZM160,288a64,64,0,0,0,128H352a64,64,0,0,0,0-128Z"],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
57.52-19.2l21.86-16.39c-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 32v32h192V32c0-17.67-14.33-32-32-32zM320 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 57.52-19.2l115.2-86.4A127.997 127.997 0 0 0 512
304V96H320v176z"],"solar-panel":[640,512,[],"f5ba","M431.98
448.01l-47.97.05V416h-128v32.21l-47.98.05c-8.82.01-15.97 7.16-15.98 15.99l-.05 31.73c-.01
8.85 7.17 16.03 16.02 16.02l223.96-.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
0l80-96C197.35 369.26 190.22 352 176 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
10.62l-59.27 160A16 16 0 0 0 272 224h24.83a16 16 0 0 0 15.23-11.08l4.42-12.92h71l4.41
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 27.31I80 96a16 16 0 0 0 22.62
0I80-96C197.35 369.26 190.22 352 176 352zm112-128h128a16 16 0 0 0 16-16v-32a16 16 0 0
0-16-16h-56I61.26-70.45A32 32 0 0 0 432 65.63V48a16 16 0 0 0-16-16H288a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h56I-61.26 70.45A32 32 0 0 0 272 190.37V208a16 16 0 0 0 16
16zm159.06 234.62I-59.27-160A16 16 0 0 0 372.72 288h-41.44a16 16 0 0 0-15.07 10.62I-59.27
160A16 16 0 0 0 272 480h24.83a16 16 0 0 0 15.23-11.08I4.42-12.92h71I4.41 12.92A16 16 0 0 0
407.16 480H432a16 16 0 0 0 15.06-21.38zM335.61 400L352 352I16.39
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 11.31-27.31I-80-96a16 16 0 0 0-22.62 0I-80 96C-5.35
142.74 1.78 160 16 160zm400 128H288a16 16 0 0 0-16 16v32a16 16 0 0 0 16 16h56I-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-56I61.26-70.45A32 32 0 0 0 432 321.63V304a16 16 0 0
0-16-16zm31.06-85.38I-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 96I16.39
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 11.31-27.31I-80-96a16 16 0 0 0-22.62 0I-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-56I61.26-70.45A32 32 0 0 0 432 65.63V48a16 16 0 0 0-16-16H288a16 16 0 0 0-16
16v32a16 16 0 0 0 16 16h56I-61.26 70.45A32 32 0 0 0 272 190.37V208a16 16 0 0 0 16
16zm159.06 234.62I-59.27-160A16 16 0 0 0 372.72 288h-41.44a16 16 0 0 0-15.07 10.62I-59.27
160A16 16 0 0 0 272 480h24.83a16 16 0 0 0 15.23-11.08I4.42-12.92h71I4.41 12.92A16 16 0 0 0
407.16 480H432a16 16 0 0 0 15.06-21.38zM335.61 400L352 352I16.39
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 27.31I80 96a16 16 0 0 0
22.62 0I80-96C197.35 369.26 190.22 352 176 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 27.31I80 96a16 16 0 0 0 22.62 0I80-96C197.35 369.26

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 0l-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 20.34l9.9 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 27.31l80 96a16 16 0 0 0 22.62 0l80-96C197.35 369.26 190.22 352 176
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 20.34l9.9 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 20.34l9.9 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
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 11.31-27.31zM400 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 20.34l9.9 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 22.25L59 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
132.48l-45.21-45.3a15.88 15.88 0 0 0-22.59 0l-151.5 151.5-55.41-55.5a15.88 15.88 0 0 0-22.59
0l-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
182.03l-52.75-79.12a32.002 32.002 0 0 0-26.62-14.25H416l68.99-24.36a32.03 32.03 0 0 0
16.51-12.61l53.6-80.41c4.9-7.35 2.91-17.29-4.44-22.19l-13.31-8.88c-7.35-4.9-17.29-2.91-22.19
4.44l-50.56 75.83L404.1 208H368l-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 22.19l13.31 8.88c7.35 4.9 17.29 2.91
22.19-4.44l48-72h47.06l-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
4.44l13.31-8.88c7.36-4.9 9.34-14.83 4.44-22.18zM406.09 97.51l-20.29 40.58c1.41 4.21 2.49
8.21 3.21 11.79l5.22 26.12h4.67l25.93-8.65 27.15-54.3a31.995 31.995 0 0 0
1.73-24.43l-25.89-77.68C425.03 2.56 415.96-1.98 407.58.82l-15.17 5.06c-8.38 2.8-12.91
11.86-10.12 20.24l23.8 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 256c0-26.51-21.49-48-48-48S0 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
19.31l-71.88-5.62c-52.05-4.07-86.93 44.88-59.03 82.83l38.54 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 11.73l54.32 40.83c39.32 29.56 101.04 7.57 104.45-37.22l4.7-61.86c1.35-17.79
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
32c0-17.67-14.33-32-32-32h-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 32-14.33

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
274.75l-46.06-46.06c-6.25-6.25-16.38-6.25-22.63 0l-22.62 22.62c-6.25 6.25-6.25 16.38 0
22.63L434.75 320l-46.06 46.06c-6.25 6.25-6.25 16.38 0 22.63l22.62 22.62c6.25 6.25 16.38 6.25
22.63 0L480 365.25l46.06 46.06c6.25 6.25 16.38 6.25 22.63 0l22.62-22.62c6.25-6.25
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

17.81l-65.43 132.38-146.38 21.29c-26.25 3.8-36.77 36.09-17.74 54.59l105.89 103-25.06
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 112H319.96l-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 28.2l30.7 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 0l28.3 28.3c4.7 4.7 4.7 12.3 0 17l-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","M398.5,190.91l.59-.61,26.59-26.58a16,16,0,0,0,
0-22.63l403,118.41a16,16,0,0,0-22.63,0l-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 14.2l-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
64V480a32,32,0,0,0,32,32H352a32,32,0,0,0,32-32V406.59l-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-96c0-26.51-21.49-48-48-48h-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 224H293.9l-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
0 7.16-21.46l-.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 0-21.46-7.15l-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 11.31|11.31 11.31c-3.12 3.12-8.19 3.12-11.31
0|16.97-16.97-16.97 16.97c-3.12 3.12-8.19 3.12-11.31 0|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 414.39|28.29 28.29c-3.12 3.12-8.19 3.12-11.31
0|11.31-11.31c-3.12-3.12-3.12-8.19 0-11.31|28.29-28.29-45.25-45.26-33.94 33.94 16.97
16.97c3.12 3.12 3.12 8.19 0 11.31|11.31 11.31c-3.12 3.12-8.19 3.12-11.31
0|16.97-16.97-16.97 16.97c-3.12 3.12-8.19 3.12-11.31 0|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 0-11.31|97.61 256|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 0|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 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 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 0|11.31 11.31c3.12 3.12 3.12 8.19 0 11.31|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 11.31|11.31 11.31c-3.12 3.12-8.19
3.12-11.31 0|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 11.31|414.39 256|28.29 28.28a8.015 8.015 0 0 1 0
11.32zM278.63 256|45.26 45.25L369.14 256|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 8.83|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 6.87|79.9
115-79.9-115A16 16 0 0 0 83 64H16A16 16 0 0 0 0 80v48a16 16 0 0 0 16 16h33.48|77.81
112-77.81 112H16a16 16 0 0 0-16 16v48a16 16 0 0 0 16 16h67a16 16 0 0 0 13.14-6.87|79.9-115
79.9 115A16 16 0 0 0 269 448h67a16 16 0 0 0 16-16v-48a16 16 0 0 0-16-16h-33.48|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 96|62.98 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
232V120c0-13.255-10.745-24-24-24H72c-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 48-21.49 48-48-21.49-48-48zm-256 0c-26.51 0-48 21.49-48
48s21.49 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 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 248 248 248-111
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 12.62-2.61l100.35 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 18.38l-80.02

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
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 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
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
0-5.98-4.09-4-7.24l19.2-30.56-19.2-30.56c-1.98-3.15-29-7.24 4-7.24h38.94l25.12-40c1.85-2.95
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

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 1-146-77.8l101.8 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 65.4l7.1 63.6L2.3 487c-3.1 3.1-3.1 8.2 0 11.3l11.3 11.3c3.1 3.1 8.2 3.1 11.3 0l66.3-66.3
63.6 7.1c23.9 2.6 47.9-5.4 65.4-23l181.9-181.9-135.7-135.7-64.9 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
223l17 17c3.1 3.1 8.2 3.1 11.3 0l33.9-34c3.1-3.1 3.1-8.2 0-11.3l-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 63.1l-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
144.1l34.5 34.6L6.7 424c-8.6 7.5-9.1 20.7-1 28.8l53.4 53.5c8 8.1 21.2 7.6 28.7-1L177.1
402l35.7 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 48-48V48c0-26.5-21.5-48-48-48zM224 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
59.9-63.59l61.34-184.01c4.17-12.56 17.73-19.45 30.36-15.17 12.57 4.19 19.35 17.79 15.17
30.36zm14.66 57.2l15.52-46.55c3.47-1.29 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
98.81l-22.7-22.12a12 12 0 0 0-17 0L3.53 92.41a12 12 0 0 0 0 17l47.59 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 80zm16-125.1V112c0-8.8-7.2-16-16-16s-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 80zm16-125.1V304c0-8.8-7.2-16-16-16s-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-56c0-6.6-5.4-12-12-12zm0-128H12C5.4 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
11.31-27.31l-80-80a16 16 0 0 0-22.62 0l-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
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 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
24-24V56c0-13.255-10.745-24-24-24H386.667c-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 24-24V296c0-13.255-10.745-24-24-24H296c-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 24-24V56c0-13.255-10.745-24-24-24zm80 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-80c0-13.255-10.745-24-24-24H205.333c-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
219.86-140.84l31.73-179.51c4.97-28.11-7.98-56.11-32.15-69.52zm-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
0l-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
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48S80 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
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48S80 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
80.421128 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
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48S80 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
80.421128 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
384c0-34.339-19.37-52.19-32-66.502V96c0-26.467-21.533-48-48-48S80 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
80.421128 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 24-10.745-24-24zm272 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
0l24-48a8.008 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
256l100.07-100.07c12.28-12.28 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 44.48l22.24 22.24c12.28 12.28 32.2 12.28 44.48
0l176 322.72l100.07 100.07c12.28 12.28 32.2 12.28 44.48 0l22.24-22.24c12.28-12.28
12.28-32.19 0-44.48l242.72 256z"],"times-circle":[512,512,[],"f057","M256 8C119 8 8 119 8
256s111 248 248 248-111 248-248S393 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 18l-80-48c-7.7-4.7-7.7-15.9 0-20.6zm-163-30c-8.6-10.3 3.8-24.9 15.4-18l80
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 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 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.
55l-316-244.25C64.53,170.66,64,181.19,64,192ZM633.82,458.09l-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
214.63l-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 64I96 128h62.1I106.6 106.6c-13.6
27.8-9.2 62.3 13.9 85.4I117.1 117.1c14.6 14.6 38.2 14.6 52.7 0I52.7-52.7c14.5-14.6 14.5-38.2
0-52.7zM331.7 225c28.3 0 54.9 11 74.9 31I19.4 19.4c15.8-6.9 30.8-16.5 43.8-29.5 37.1-37.1
49.7-89.3 37.9-136.7-2.2-9-13.5-12.1-20.1-5.5I-74.4 74.4-67.9-11.3L334 98.9I74.4-74.4c6.6-6.6
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 66.1-41.2 103.6I82.1 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
0I123.6-123.6c-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 5.48I28.32 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
140.32I7.8 33.95c3.19 13.87 15.49 23.7 29.67 23.7 13.97 0 26.15-9.55
29.54-23.16I34.47-138.42c4.56-18.32 20.96-31.16 39.76-31.16s35.2 12.85 39.76 31.16I34.47
138.42c3.39 13.61 15.57 23.16 29.54 23.16 14.18 0 26.48-9.83
29.67-23.7I7.8-33.95c10.61-46.15 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
366.48I17.72-29.64h-35.46zm99.21-166H382.4I18.46 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
311.5h36.85I-18.46-30.82zm161.71 0h36.86I-18.45-30.8zM128
464h384V48H128zm66.77-278.13a21.22 21.22 0 0 1 18.48-10.71h59.45I29.13-48.71a21.13
21.13 0 0 1 18.22-10.37A20.76 20.76 0 0 1 338 126.29I29.25 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-59.47I-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 145.53I-17.78 29.62h35.46zm-62.45 55h-36.81I18.44
30.8zm29.58 111h65.79L386.09 256I-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 16 16h32c8.84 0 16-7.16

16-16V256h48c8.84 0 16-7.16 16-16v-32c0-8.84-7.16-16-16-16h-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 88-88-39.4-88-88-88zm0 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 31.11I5.06
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 28.73I-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 0I5.06-5.06c9.26 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 28.72-11.91I5.06 5.06c8.59
8.59 22.52 8.59 31.11 0I31.11-31.11c8.59-8.59 8.59-22.52 0-31.11I-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 12.2I50.82-50.82c6-6 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-38V64h106.89I41.15
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 403I-24-296c-.5-6.2-5.7-11-12-11h-65.4c-5.1 0-9.7
3.3-11.3 8.1I-43.8 127.1c-7.2 20.6-16.1 52.8-16.1
52.8h-.9s-8.9-32.2-16.1-52.8I-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 53.7I30.7 84.7c1.7 4.7 6.2 7.9 11.3 7.9h50.3c5.1 0 9.6-3.2
11.3-7.9I30.7-84.7c7.2-20.1 17.9-53.7 17.9-53.7h.9s-1.8 29.5 0 53.7I9.1 132.9c.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","M624,320H544V80a16,16,0,0,0-16-16H16A16,16,0,0,0,80V
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
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 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 20.5l16.9 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
0-28.2-8.1-54.5-22.1-76.7l80.7-80.7 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
20.5l16.9 16.9-80.7 80.7C294.5 104.1 268.2 96 240 96c-28.2 0-54.5 8.1-76.7 22.1l-16.5-16.5
19.8-19.8c4.7-4.7 4.7-12.3 0-17l-28.3-28.3c-4.7-4.7-12.3-4.7-17 0l-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
0-28.2-8.1-54.5-22.1-76.7l80.7-80.7 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 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 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
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":[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 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"],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 13.25H160v24.45l-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
64H448V24c0-13.3-10.7-24-24H152c-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
11.3l216.4-58c8.5-2.3 13.6-11.1 11.3-19.6l-49.7-185.5c-2.3-8.5-11.1-13.6-19.6-11.3L151
133.3l24.8 92.7-61.8 16.5-24.8-92.7-77.3 20.7C3.4 172.8-1.7 181.6.6 190.1l49.6 185.5zM384
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
8.65l-3.67-3.67c-6.25-6.25-16.38-6.25-22.63 0l-22.63 22.63c-6.25 6.25-6.25 16.38 0 22.63l3.67
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 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-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
8.65l-3.67-3.67c-6.25-6.25-16.38-6.25-22.63 0l58.18 304.8c-6.25 6.25-6.25 16.38 0 22.63l3.67
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
237.3l-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 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 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 96h81.24I76.8 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 21.5I57.2 114.5c4 7.9 13.6 11.1 21.5
7.2I56.6-27.7c10.6-5.2 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 23-14.4I56.6 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 7.305I-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 0I5.953 59.532a18.331 18.331 0 0 1-11.434
18.846I-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
12h232c6.627 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 12-12z"],"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 49.9V32c0-17.7-14.3-32-32-32s-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
166.98l102.62 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 269.5l-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-.467-17.42l33.967-33.967c4.474-4.
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
16.971-40.971l-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
192-192S362.039 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
4.941-7.392l232-88a7.996 7.996 0 0 1 6.118 0l232 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-16c0-13.255-10.745-24-24-24zM96
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
0-214.96l44.675-44.675c4.686-4.686 12.284-4.686 16.971 0l39.598 39.598c4.686 4.686 4.686
12.284 0 16.971l-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 0l44.674-44.674c4.686-4.686 12.284-4.686 16.971 0l39.597
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 0 101.823l-44.675 44.674c-4.686
4.686-4.686 12.284 0 16.971l39.598 39.598c4.686 4.686 12.284 4.686 16.971
0l44.675-44.675c59.265-59.265 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 16.971l39.597 39.598zm234.828 359.28l22.627-22.627c9.373-9.373 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 33.941l441.373 441.373c9.373 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
0l152.2 152.2c12.6 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 0c0-11-9-20-20-20s-20 9-20 20 9 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 22.4l588.4 454.7c7
5.4 17 4.2 22.5-2.8l19.6-25.3c5.4-6.8 4.1-16.9-2.9-22.3zM198.4 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 36-12-36-12-36-12 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-.1l-28.1 27.9c-4.7 4.6-4.7 12.1-.1 16.8l81.7 82.3c4.6
4.7 12.1 4.7 16.8.1l141.3-140.2c4.6-4.7
4.7-12.2.1-16.8z"],"user-circle":[496,512,[],"f2bd","M248 8C111 8 0 119 0 256s111 248 248
248 248-111 248-248S385 8 248 8zm0 96c48.6 0 88 39.4 88 88s-39.4 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 144s64.4 144 144 144 144-64.4 144-144-64.4-144-144-144zm64 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 0-42.6l25.8-14.9c3-1.7 4.3-5.2
3.3-8.5-6.7-21.6-18.2-41.2-33.2-57.4-2.3-2.5-6-3.1-9-1.4l-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 8.5l25.8 14.9c-2.6 14.1-2.6 28.5 0 42.6l-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 1.4l25.8-14.9c10.9 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
36.9-21.3l25.8 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 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
17.9-45.7l7.9-4.6c-.1-2.6-.1-5.2 0-7.8l-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
0l-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-43-96-96-96-43-96 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-21.53-48-48-48zm57.6-128h-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 24-24-10.7-24-24-24-24
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-4.3-9.8-5.1-9.4-6.3l-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
6.3l-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
48-21.5
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 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 0-13.3-27.3-25.1-70.1-33-9.2-32.8-27-65.8-40.6-82.8-9.5-11.9-25.9-15.6-39.5-8.8l-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 22.3l25.8 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
271.1l-115.2-45c-4.1-1.6-12.6-3.7-22.2 0l-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 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 22.4l588.4 454.7c7
5.4 17 4.2 22.5-2.8l19.6-25.3c5.4-6.8 4.1-16.9-2.9-22.3zM96 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 45.2l90.3 90.2c12.5 12.5 32.8 12.5 45.3 0l92.5-92.5c12.6-12.5
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
37.9-18.9l-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
240l45.6-45.6c6.3-6.3 6.3-16.5 0-22.8l-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
0-42.6l25.8-14.9c3-1.7 4.3-5.2 3.3-8.5-6.7-21.6-18.2-41.2-33.2-57.4-2.3-2.5-6-3.1-9-1.4l-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 8.5l25.8 14.9c-2.6 14.1-2.6 28.5 0 42.6l-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 1.4l25.8-14.9c10.9 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
36.9-21.3l25.8 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-28.7-64-64-64-64

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 5.3l7.9 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
0-24.7-11.5-24-25.3l12.9-238.1C27.7 233.6 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
128V32c0-17.67-14.33-32-32-32h-96c-17.67 0-32 14.33-32
32H160c0-17.67-14.33-32-32-32H32C14.33 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-35.9-80-80-80c-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
20.5I16.9 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 0-28.2-8.1-54.5-22.1-76.7I48.7-48.7 16.9 16.9c2.4 2.4 5.4 3.5 8.4 3.5 6.2 0 12.1-4.8
12.1-12V12c0-6.6-5.4-12-12-12zM144 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-40c0-6.6-5.4-12-12-12h-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
,24.021,0,0,0-13.312,4.031I-25,16.672a103.794,103.794,0,0,1-115.376,0I-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
1.518,151.518,0,0,0,224,86.234a151.55,151.55,0,0,0,73.812-19.672L224,288V512H416a32,32,
0,0,0,32-32V275.377A64,64,0,0,0,437.252,239.877ZM131.312,371.312I-48,48a16,16,0,0,1-22.
624-22.624I48-48a16,16,0,0,1,22.624,22.624Zm256,48a15.992,15.992,0,0,1-22.624,0I-48-48a1
6,16,0,0,1,22.624-22.624I48,48A15.993,15.993,0,0,1,387.312,419.312Z"],"vest-patches":[448,
512,[],"e086","M437.252,239.877,384,160V32A32,32,0,0,0,352,0H320a23.982,23.982,0,0,0-1
3.312,4.031I-25,16.672a103.794,103.794,0,0,1-115.376,0I-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
275.377A64,64,0,0,0,437.252,239.877ZM63.5,272.484a12.01,12.01,0,0,1,17-16.968I15.5,15.5,
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
8L96,304.984I-15.5,15.5a12.01,12.01,0,0,1-17-16.968L79.016,288ZM96,456a40,40,0,1,1,40-40
A40,40,0,0,1,96,456ZM359.227,335.785,310.7,336a6.671,6.671,0,0,1-6.7-6.7I.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 0l-34 33.9c-3.1 3.1-3.1 8.2 0
11.3l11.2 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
72.9-30.1l246.3-245.7 11.2 11.1c3.1 3.1 8.2 3.1 11.3 0l34-33.9c3.1-3 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-32c0-8.8-7.2-16-16-16zM360 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
458.1l-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-64l55.16-17.69c11.79-5.9 11.79-22.72 0-28.62L480 192v-64l27.31-16.3c7.72-7.72
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-244.5-189 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-50.7,0-76.1-61.3-40.2-97.1l15.2-15.3c10.7-11.5,10-29.5-1.6-40.2
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-5.4,7-4.2,17,2.8,22.5l588.4,454.7C601.5,514.1,611.6,512.8,617,505.8z 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-28.51,0-42.79-34.47-22.63-54.63l8.58-8.57a16,16,0,1,0-22.63-22.63l-8.57,8.58C546.47,294.91,512,280.63,512,252.12V240a16,16,0,0,0-32,0v12.12c0,28.51-34.47,42.79-54.63,22.63l-8.57-8.58a16,16,0,0,0-22.63,22.63l8.58,8.57c20.16,20.16,5.88,54.63-22.63,54.63H368a16,16,0,0,0,0,32h12.12c28.51,0,42.79,34.47,22.63,54.63l-8.58,8.57a16,16,0,1,0,22.63,22.63l8.57-8.58c20.16-20.16,54.63-5.88,54.63,22.63V496a16,16,0,0,0,32,0V483.88c0-28.51,34.47-42.79,54.63-22.63l8.57,8.58a16,16,0,1,0,22.63-22.63l-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-38,0-57.05-46-30.17-72.84l11.43-11.44A21.33,21.33,0,0,0,297.6,56.23L286.17,67.66c-26.88,26.88-72.84,7.85-72.84-30.17V21.33a21.33,21.33,0,0,0-42.66,0V37.49c0,38-46,57.05-72.84,30.17L86.4,56.23A21.33,21.33,0,0,0,56.23,86.39L67.66,97.83c26.88,26.88,7.85,72.84-30.17,72.84H21.33a21.33,21.33,0,0,0,42.66H37.49c38,0,57.05,46,30.17,72.84L56.23,297.6A21.33,21.33,0,1,0,86.4,327.77l11.43-11.43c26.88-26.88,72.84-7.85,72.84,30.17v16.16a21.33,21.33,0,0,0,42.66,0V346.51c0-38,46-57.05,72.84-30.17l11.43,11.43a21.33,21.33,0,0,0,30.17-30.17l-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 0-288zM64 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 1 146.1-192.2zm-36.9-134.4a284.23 284.23 0 0 0-57.4-70.7c-91 49.8-144.8 152.9-125 262.2 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

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
256l45.64-45.64c6.3-6.3 6.3-16.52 0-22.82l-22.82-22.82c-6.3-6.3-16.52-6.3-22.82 0L416
210.36l-45.64-45.64c-6.3-6.3-16.52-6.3-22.82 0l-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
301.64l45.64 45.64c6.3 6.3 16.52 6.3 22.82 0l22.82-22.82c6.3-6.3 6.3-16.52 0-22.82L461.64
256z"],"volume-off":[256,512,[],"f026","M215 71l-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-.1l-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
58.36-37.74l27.74-61.64C286.21 331.08 302.35 320 320 320s33.79 11.08 41.68 28.62l27.74
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 16.5-15.4l26.8-10.8-15.2 60.7c-5.2 20.8.4 42.9 14.9 58.8l59.9 65.4c7.2 7.9
12.3 17.4 14.9 27.7l18.3 73.3c4.3 17.1 21.7 27.6 38.8 23.3 17.1-4.3 27.6-21.7
23.3-38.8l-22.2-89c-2.6-10.3-7.7-19.9-14.9-27.7l-45.5-49.7 17.2-68.7 5.5 16.5c5.3 16.1 16.7
29.4 31.7 37l23.3 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 14.2-21.5l13.5-33.8c-55.3-60.3-38.7-41.8-47.4-53.7l-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 0-26.51-21.49-48-48-48H64C28.65 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-48c0-4.4-3.6-8-8-8zm0 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-.3-151.94l33.58-78.36c3.5-8.17 12.94-11.92 21.03-8.41
8.12 3.48 11.88 12.89 8.41 21l-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 22.98l34.24 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-.38l34.24-33.97c6.43-6.39 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 23.15l34.44 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 48-48V80c0-26.5-21.5-48-48-48zm-83.6 290.5c4.8 4.8 4.8 12.6 0
17.4l-40.5 40.5c-4.8 4.8-12.6 4.8-17.4 0L256 313.3l-66.5 67.1c-4.8 4.8-12.6 4.8-17.4
0l-40.5-40.5c-4.8-4.8-4.8-12.6 0-17.4l67.1-66.5-67.1-66.5c-4.8-4.8-4.8-12.6
0-17.4l40.5-40.5c4.8-4.8 12.6-4.8 17.4 0l66.5 67.1 66.5-67.1c4.8-4.8 12.6-4.8 17.4 0l40.5
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-48V176c0-44.1-35.9-80-80-80H128V48c0-26.5 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 28c0-6.6-5.4-12-12-12H76c-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
90.51l90.51 90.51c24.99 24.99 65.52 24.99 90.51 0l158.39-158.39c37.96-37.96 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-.01-22.62zM179.22 423.29l-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
14.55L6 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 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 14.55L6 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 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-40c0-6.6-5.4-12-12-12h-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
86H125l-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-70.1l7.4-32zM183.8 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-2.24-9.03-13.54-12.09-20.12-5.5l1-74.36 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 256s111.03 248 248 248-111.03
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

```
32-32-14.33-32-32-32z"};!function(c){try{c()}catch(c){if(!e)throw
c}}(function(){M("fas",f)}}(),function(){!function(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&&(l=l.concat(Object.getOwnPropertySymbols(v).filter(function(c){return Object.getOwnPropertyDescriptor(v,c).enumerable}))),l.forEach(function(c){var
l,h,z;l=a,z=v[h=c],h in
l?Object.defineProperty(l,h,{value:z,enumerable:!0,configurable:!0,writable:!0}):l[h]=z}}return
a}function n(c,l){return function(c){if(Array.isArray(c))return c}(c)||function(c,l){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);}catch(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 l=0,h=new
Array(c.length);l<c.length;l++)h[l]=c[l];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&&(l=window),"undefined"!==typeof
document&&(h=document),"undefined"!==typeof
MutationObserver&&(z=MutationObserver),"undefined"!==typeof
performance&&(m=performance)}catch(c){}var e=(l.navigator||{}).userAgent,s=void
0===e?"":e,o=l,C=h,t=z,M=m,f=!o.document,r=!C.documentElement&&!C.head&&"function"==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-pseudo-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:"solid",far:"regular",fal:"light",fad:"duotone",fab:"brands",fak:"kit",fa:"solid"},x={solid:"fas",regular:"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","data-prefix","data-icon","data-fa-transform","data-fa-mask"],_={GROUP:"group",SWAP_OPACITY:"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","flip-horizontal","flip-vertical","flip-both","stack","stack-1x","stack-2x","inverse","layers","layers-text","layers-counter",_._GROUP,_._SWAP_OPACITY,_._PRIMARY,_._SECONDARY].concat(P.map(function(c){return"".concat(c,"x")})).concat(E.map(function(c){return"w-".concat(c)})),l=o.FontAwesomeConfig|{};if(C&&"function"===typeof C.querySelector){[["data-family-prefix","familyPrefix"],["data-replacement-class","replacementClass"],["data-auto-replace-svg","autoReplaceSvg"],["data-auto-add-css","autoAddCss"],["data-auto-a11y","autoA11y"],["data-search-pseudo-elements","searchPseudoElements"],["data-observe-mutations","observeMutations"],["data-mutate-approach","mutateApproach"],["data-keep-original-source","keepOriginalSource"],["data-measure-performance","measurePerformance"],["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 l=C.querySelector("script["+c+"]");if(l)return l.getAttribute(c)}(z)||"false"!==l&&("true"===l||l);null!=v&&(l[a]=v)}})var R=${{},{familyPrefix:i,replacementClass:L,autoReplaceSvg:!0,autoAddCss:!0,autoA11y:!0,searchPseudoElements:!1,observeMutations:!0,mutateApproach:"async",keepOriginalSource:!0,measurePerformance:!1,showMissingIcons:!0},l);R.autoReplaceSvg||(R.observeMutations=!1);var lc=${{},{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(l,h){var z;try{if(l===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):tc(l,c)),function(c){z| |(z=!0,fc(l,c))),!0}}catch(c){re
turn z| |fc(l,c),!0}return!1}function 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(l(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
l&&"object"===a(l)&&l.constructor===ic?!: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
l=C.createElement("style");l.setAttribute("type","text/css"),l.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(l,z),c}}var
uc="0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ";function
pc(l){for(var c=12,l="";0<c--;)l+=uc[62*Math.random()|0];return l}function bc(c){for(var
l=[],h=(c| []).length>>>0;h--;)l[h]=c[h];return l}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,"&#39;").
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||l)&&(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(funcio
n(c){return-1===f.classes.indexOf(c)}).filter(function(c){return""!=c||!c}).concat(f.classes).j
oin("
"),d={children:[],attributes:$(f.attributes,{data-prefix:a,data-icon:v,class:L,role:f.attribu
tes.role||"img",xmlns:"http://www.w3.org/2000/svg",viewBox:"0 0 ".concat(V,"
").concat(i)}),u=o&&!~f.classes.indexOf("fa-fw"?{width:"".concat(V/i*16*.0625,"em")}:{},r
&&(d.attributes[cc]="" ),s&&d.children.push({tag:"title",attributes:{id:d.attributes["aria-label
ledby"]||"title-".concat(M||pc())},children:[s]});var
p,b,A,g,S,y,w,Z,k,x,q,O,j,P,E,N,_T,I,R,F,Y,D,U,W,Q,K,X=$(f,d,{prefix:a,iconName:v,main:h,ma
sk:z,maskId:t,transform:m,symbol:e,styles:$(f,u,f.styles)}),B=z.found&&h.found?(A=(p=X).ch
ildren,g=p.attributes,S=p.main,y=p.mask,w=p.maskId,Z=p.transform,k=S.width,x=S.icon,q=y.
width,O=y.icon,j=Zc({transform:Z,containerWidth:q,iconWidth:k}),P={tag:"rect",attributes:$(
),kc,{fill:"white"}},E=x.children?{children:x.children.map(xc)}:{},N={tag:"g",attributes:$(
),j,inner),children:[xc$(f,{tag:x.tag,attributes:$(f,x.attributes,j.path),E})],_=f({tag:"g",attributes:$(
),j,outer),children:[N]},T="mask-".concat(w||pc()),I="clip-".concat(w||pc()),R={tag:"mask",at
tributes:$(f,kc,{id:T,maskUnits:"userSpaceOnUse",maskContentUnits:"userSpaceOnUse"}),c
hildren:[P,_]},F={tag:"defs",children:[{tag:"clipPath",attributes:{id:I},children:[b=O,"g"===b.t
ag?b.children:[b]}],R]},A.push(F,{tag:"rect",attributes:$(f,{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(lc.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($({},v,{"transform-origin":"".concat(e+m.x/16,"em
").concat(s+m.y/16,"em")})))return[{tag:"svg",attributes:a,children:l}]}(X)}function Oc(c){var
l=c.content,h=c.width,z=c.height,a=c.transform,v=c.title,m=c.extra,e=c.watchable,s=void
0!==e&&e,t=$({},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:[l]}),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 lc(c){for(var
l="",h=0;h<c.length;h++){l+=("000"+c.charCodeAt(h).toString(16)).slice(-4)}return l}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

```

```

l[3]&&(c[l[3]]=h),c)),Dc=c(function(l,c,h){var z=c[2];return
l[h]=h,z.forEach(function(c){l[c]=h}),l});var v="far" in Rc;Uc=Tc(Fc,function(c,l){var
h=l[0],z=l[1],a=l[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,l){var h=gc(lc.familyPrefix,l);if(Kc[l])c.prefix=l;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
l!==lc.replacementClass&&0!==l.indexOf("fa-w-")&&c.rest.push(l);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(l,"
").concat((h=a,Object.keys(h||{}).reduce(function(c,l){return
c+"".concat(l,'=').concat(Sc(h[l]),"
')),"".trim()),">").concat(m.map(Jc).join("","</").concat(l,">"))var $c=function(){};function
cl(c){return"string"===typeof(c.getAttribute?c.getAttribute(cc):null)}var
ll={replace:function(c){var l=c[0],h=c[1].map(function(c){return
Jc(c)}).join("\n");if(l.parentNode&&l.outerHTML)l.outerHTML=h+(lc.keepOriginalSource&&"s
vg"!==l.tagName.toLowerCase())?"\x3c!-- ".concat(l.outerHTML," Font Awesome
fontawesome.com --\x3e"):""};else if(l.parentNode){var
z=document.createElement("span");l.parentNode.replaceChild(z,l),z.outerHTML=h}},nest:fun
ction(c){var l=c[0],h=c[1];if(~Ac(l).indexOf(lc.replacementClass))return ll.replace(c);var z=new
RegExp("".concat(lc.familyPrefix,"-.*"));delete h[0].attributes.style,delete
h[0].attributes.id;var a=h[0].attributes.class.split(" ").reduce(function(c,l){return
l===lc.replacementClass||l.match(z)?c.toSvg.push(l):c.toNode.push(l),c},{toNode:[],toSvg:[]});
h[0].attributes.class=a.toSvg.join(" ");var v=h.map(function(c){return
Jc(c)}).join("\n");l.setAttribute("class",a.toNode.join("
")),l.setAttribute(cc,""),l.innerHTML=v}};function hl(c){c()}function zl(h,c){var
z="function"===typeof c?c:$c;if(0===h.length)z();else{var
l=hl;lc.mutateApproach===y&&(l=o.requestAnimationFrame||hl),l(function(){var
c=!0===lc.autoReplaceSvg?ll.replace:ll[lc.autoReplaceSvg]||ll.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.treeCallback,v=c.nodeCallback,m=c.pseudoElementsCallback,l=c.observeMutationsRoot,h
=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"===

```

```

=c.type&&c.target.parentNode&&lc.searchPseudoElements&&m(c.target.parentNode),"attri
butes"===c.type&&cl(c.target)&&~N.indexOf(c.attributeName))if("class"===c.attributeName)
{var
l=Bc(Ac(c.target)),h=l.prefix,z=l.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[l]||{})))[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,l){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
Hl={fill:"currentColor"},rl={attributeType:"XML",repeatCount:"indefinite",dur:"2s"},nl={tag:"
path",attributes:${{}},Hl,{d:"M156.5,447.7l-12.6,29.5c-18.7-9.5-35.9-21.2-51.5-34.9l22.7-22.7C
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

```

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-1.4,18.8-5.2,37-11.1,54.1l29.5,12.6 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
M397,92.4l22.7-22.7c-15.6-13.7-32.8-25.5-51.5-34.9l-12.6,29.5
C370.4,72.1,384.4,81.5,397,92.4z"}},VI={\$({,rl,{attributeName:"opacity"}),il={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:\$({,VI,
{values:"1;0;1;1;0;1;"})}]},tag:"path",attributes:\$({,Hl,{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:\$({,Hl,{opacity:"0",d:"M232.
5,134.5l7,168c0.3,6.4,5.6,11.5,12,11.5h9c6.4,0,11.7-5.1,12-11.5l7-168c0.3-6.8-5.2-12.5-12-12.
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(l&&function(c){if(1!==c.length)return!1;var
l,h,z,a,v,m=(h=0,a=(l=c).length,55296<=(v=l.charCodeAtAt(h))&&v<=56319&&h+1<a&&56320<=
(z=l.charCodeAtAt(h+1))&&z<=57343?1024*(v-55296)+z-56320+65536:v);return

```

57344<=m&&m<=63743}{l)}{if(c&&c.iconUploads){var
h=c.iconUploads,z=Object.keys(h).find(function(c){return
h[c]&&h[c].u&&h[c].u===lc(l)});if(z)h[z].v}}else
if(c&&c.iconUploads&&c.iconUploads[l]&&c.iconUploads[l].v)c.iconUploads[l].v}{o.FontAwes
omeKitConfig,z);o.FontAwesomeKitConfig&&o.FontAwesomeKitConfig.token&&o.FontAweso
meKitConfig.token,z&&a&&!lc.showMissingIcons?l(new fl("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=MI(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&&lh&&(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([LI(m,t),LI(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
l=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(l,c){oc.all(t).then(function(c){zl(c,function(){z("active"),z("complete"),a("pending"
),"function"===typeof h&&h(),s(),l()}))}.catch(function(){s(),c()}))}}function bl(c){var
l=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
l=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(l),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(!M

```

```

| | l&&l.getAttribute(A)===s&&l.getAttribute(g)===f)z();else{n.setAttribute(i,f),l&&n.removeC
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
l=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
Sl(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.f
a-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:1.3333333333em;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.fal-flip-vertical{-webkit-transform:scal
e(-1,-1);transform:scale(-1,-1)}:root .fa-flip-both,:root .fa-flip-horizontal,:root
.fal-flip-vertical,:root .fa-rotate-180,:root .fa-rotate-270,:root
.fal-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.fal-stack-1x{height:1em;width:1.25em}.svg-inline--fa.fal-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
.fal-primary{fill:var(--fal-primary-color,currentColor);opacity:1;opacity:var(--fal-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
Zl(){var c=i,l=L,h=lc.familyPrefix,z=lc.replacementClass,a=wl;if(h!==c || z!==l){var v=new
RegExp("\\.".concat(c,"\\-"),"g"),m=new RegExp("\\-\\.concat(c,"\\-"),"g"),e=new
RegExp("\\.".concat(l),"g");a=a.replace(v,".".concat(h,"-")).replace(m,"--".concat(h,"-")).repla
ce(e,".".concat(z))}return a}function kl(){lc.autoAddCss&&!Pl&&(dc(Zl()),Pl=!0)}function
xl(l,c){return
Object.defineProperty(l,"abstract",{get:c}),Object.defineProperty(l,"html",{get:function(){ret
urn l.abstract.map(function(c){return
Jc(c)}})},Object.defineProperty(l,"node",{get:function(){if(r){var
c=C.createElement("div");return c.innerHTML=l.html,c.children}}),l}function ql(c){var
l=c.prefix,h=void 0===l?"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 l))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._pullDefinitions,{});Object.keys(a).forEach(function(c){l.definitions[c]=$({},{l.d
efinitions[c] || {},a[c]),function c(l,z){var h=(2<arguments.length&&void
0!==(arguments[2]?arguments[2]:{})).skipHooks,a=void
0!==(h&&h,v=Object.keys(z).reduce(function(c,l){var h=z[l];return
h.icon?c[h.iconName]=h.icon:c[l]=h,c},{})},"function"!=typeof
Y.hooks.addPack || a?Y.styles[l]=$({},{Y.styles[l] || {},v):Y.hooks.addPack(l,v),"fas"===l&&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(){Tl({autoRe

```

```

placeSvgRoot:l}},el({treeCallback:pl,nodeCallback:bl,pseudoElementsCallback:yl,observeMutationsRoot:h}})),NI=(Ol=function(c){var l=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"]=""&&lc.replacementClass,"-title-").concat(r||
pc()):o["aria-hidden"]="true",o.focusable="false")),qc({icons:{main:C(p),mask:e?C(e.icon):{f
ound:!1,width:null,height:null,icon:{}}},prefix:d,iconName:u,transform:${({Lc,z}),symbol:v,titl
e:f,maskId:t,titleId:r,extra:{attributes:o,styles:L,classes:V}})}),function(c){var
l=1<arguments.length&&void
0!==(arguments[1]?arguments[1]:{}),h=(c||{}).icon?c:ql(c||{}),z=l.mask;return
z&&(z=(z||{}).icon?z:ql(z||{})),Ol(h,${({Lc,z}),l,{mask:z}})},_l={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)},findIconDefinition:ql,icon:NI,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:${({Lc,z}),title:v,extra:{attributes:t,styles:f,classes:[""].concat(lc.fa
milyPrefix,"-layers-text"))}.concat(H(e))}})},counter:function(c){var
l=1<arguments.length&&void 0!==(arguments[1]?arguments[1]:{}),h=l.title,z=void
0===h?null:h,a=l.classes,v=void 0===a?[]:a,m=l.attributes,e=void
0===m?{}:m,s=l.styles,t=void 0===s?{}:s;return
xl({type:"counter",content:c},function(){return kl(),function(c){var
l=c.content,h=c.title,z=c.extra,a=${({Lc,z}),l,{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:[l]}),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
l=(1<arguments.length&&void 0!==(arguments[1]?arguments[1]:{})).classes,h=void
0===l?[]:l;return xl({type:"layer"},function(){kl();var l=[];return
c(function(c){Array.isArray(c)?c.map(function(c){l=l.concat(c.abstract)}):l=l.concat(c.abstract)}
),[{tag:"span",attributes:{class:[""].concat(lc.familyPrefix,"-layers")}.concat(H(h)).join("
")},children:l]}),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:l});!function(c){try{c()}catch(c){if(!Z)throw

```

```
c}}(function(){f&&(o.FontAwesome|| (o.FontAwesome=_l),W(function(){Tl(),el({treeCallback:
pl,nodeCallback:bl,pseudoElementsCallback:yl}})),Y.hooks=${{Y.hooks,{addPack:function(c,
l){Y.styles[c]=${{Y.styles[c]|| {}},l),Wc(),Tl()}}},addShims:function(c){var
l;(l=Y.shims).push.apply(l,H(c)),Wc(),Tl()}}}})}());
```

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/LICENSE
 */

!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=null,
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.merg
e,f[d]=e?b*c:this._items[d].width();this._widths=f}},{filter:["items","s
ettings"],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.le
ngth-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).addC
lass("cloned").appendTo(this.$stage),a(i).addClass("cloned").prepend
To(this.$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.$stage.css(c)}},{filter:["width","items","settings"],run:functi
on(a){var
b=this._coordinates.length,c=!this.settings.autoWidth,d=this.$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:fun
ction(){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.$element.is(":visible")},e.p
rototype.setup=function(){var
b=this.viewport(),c=this.options.responsive,d=-1,e=null;c?(a.each(c,fu
nction(a){a<=b&&a>d&&(d=Number(a))}),e=a.extend({},this.options,c
[d]),"function"==typeof
e.stagePadding&&(e.stagePadding=e.stagePadding())),delete
e.responsive,e.responsiveClass&&this.$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=function(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.prototype.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.refreshClass),this.leave("refreshing"),this.trigger("refreshed")},e.prototype.onThrottledResize=function(){b.clearTimeout(this.resizeTimer),this.resizeTimer=b.setTimeout(this._handlers.onResize,this.settings.responsiveRefreshRate)},e.prototype.onResize=function(){return!!this._items.length&&(this._width!==this.$element.width())&&(!!this.isVisible())&&(this.enter("resizing"),this.trigger("resize").isDefaultPrevented()?(this.leave("resizing"),!1):(this.invalidate("width"),this.refresh(),this.leave("resizing"),void this.trigger("resized"))))},e.prototype.registerEventHandlers=function(){a.support.transition&&this.$stage.on(a.support.transition.end+".owl.core",a.proxy(this.onTransitionEnd,this)),!1!==this.settings.responsive&&this.on(b,"resize",this._handlers.onThrottledResize),this.settings.mouseDrag&&(this.$element.addClass(this.options.dragClass),this.$stage.on("mousedown.owl.core",a.proxy(this.onDragStart,this)),this.$stage.on("dragstart.owl.core selectstart.owl.core",function(){return!1})),this.settings.touchDrag&&(this.$stage.on("touchstart.owl.core",a.proxy(this.onDragStart,this)),this.$stage.on("touchcancel.owl.core",a.proxy(this.onDragEnd,this))),e.prototype.onDragStart=function(b){var d=null;3!==b.which&&(a.support.transform?(d=this.$stage.css("transform").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.width() - this.width() + this.settings.margin: d.left, y: d.top}), this.is("animating") && (a.support.transform ? this.animate(d.x): this.$stage.stop(), this.invalidate("position")), this.$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("mousemove.owl.core touchmove.owl.core", a.proxy(function(b) {var d = this.difference(this._drag.pointer, this.pointer(b)); a(c).on("mousemove.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("dragging"), 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) {var d = 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.$element.removeClass(this.options.grabClass),(0!==d.x&&this.is("
dragging"))||!this.is("valid"))&&(this.speed(this.settings.dragEndSpee
d||this.settings.smartSpeed),this.current(this.closest(e.x,0!==d.x?f:thi
s._drag.direction)),this.invalidate("position"),this.update(),this._drag.
direction=f,(Math.abs(d.x)>3||!(new
Date).getTime()-this._drag.time>300)&&this._drag.target.one("click.o
wl.core",function(){return!1})),this.is("dragging")&&(this.leave("drag
ging"),this.trigger("dragged"))},e.prototype.closest=function(b,c){var
e=-1,f=30,g=this.width(),h=this.coordinates();return
this.settings.freeDrag||a.each(h,a.proxy(function(a,i){return"left"===
c&&b>i-f&&b<i+f?e=a:"right"===c&&b>i-g-f&&b<i-g+f?e=a+1:this.op(
b,"<",i)&&this.op(b,">",h[a+1]!==d?h[a+1]:i-g)&&(e="left"===c?a+1:a
),-1===e},this)),this.settings.loop||(this.op(b,">",h[this.minimum()])?
e=b=this.minimum():this.op(b,"<",h[this.maximum()])&&(e=b=this.m
aximum()))},e.prototype.animate=function(b){var
c=this.speed()>0;this.is("animating")&&this.onTransitionEnd(),c&&(th
is.enter("animating"),this.trigger("translate")),a.support.transform3d
&&a.support.transition?this.$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.prototype
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.documentElem
ent&&c.documentElement.clientWidth?d=c.documentElement.client
Width:console.warn("Can not detect viewport
width."),d},e.prototype.replace=function(b){this.$stage.empty(),this._
items=[],b&&(b=b instanceof
jQuery?b:a(b)),this.settings.nestedItemSelector&&(b=b.find("." + this.s
ettings.nestedItemSelector)),b.filter(function(){return
1===this.nodeType}).each(a.proxy(function(a,b){b=this.prepare(b),thi
s.$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.st
artPosition: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.$stage.append(b),0!==this._items.length&&this._items
[c-1].after(b),this._items.push(b),this._mergers.push(1*b.find("[data-
merge]").addBack("[data-merge]").attr("data-merge") || 1)):(this._ite
ms[c].before(b),this._items.splice(c,0,b),this._mergers.splice(c,0,1*b.fi
nd("[data-merge]").addBack("[data-merge]").attr("data-merge") || 1))
,this._items[e]&&this.reset(this._items[e].index()),this.invalidate("ite
ms"),this.trigger("added",{content:b,position:c})),e.prototype.remove
=function(a){(a=this.normalize(a,!0))!==d&&(this.trigger("remove",{co
ntent:this._items[a],position:a}),this._items[a].remove(),this._items.s
plice(a,1),this._mergers.splice(a,1),this.invalidate("items"),this.trigger
("removed",{content:null,position:a}))),e.prototype.preloadAutoWidt

```

```

hlImages=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("d
ata-src"))||c.attr("data-src-retina"))},this))),e.prototype.destroy=function()
{this.$element.off(".owl.core"),this.$stage.off(".owl.core"),a(c).o
ff(".owl.core"),!1!==this.settings.responsive&&(b.clearTimeout(this.re
sizeTimer),this.off(b,"resize",this._handlers.onThrottledResize));for(v
ar d in
this._plugins)this._plugins[d].destroy();this.$stage.children(".cloned")
.remove(),this.$stage.unwrap(),this.$stage.children().contents().unwr
ap(),this.$stage.children().unwrap(),this.$stage.remove(),this.$elemen
t.removeClass(this.options.refreshClass).removeClass(this.options.loa
dingClass).removeClass(this.options.loadedClass).removeClass(this.o
ptions.rtlClass).removeClass(this.options.dragClass).removeClass(this.
options.grabClass).attr("class",this.$element.attr("class").replace(ne
w
RegExp(this.options.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}},e.prototype.on=function(a,b,c,d){a.addEventListener?a.
addEventListener(b,c,d):a.attachEvent&&a.attachEvent("on"+b,c)},e.p
rototype.off=function(a,b,c,d){a.removeEventListener?a.removeEvent
Listener(b,c,d):a.detachEvent&&a.detachEvent("on"+b,c)},e.prototyp
e.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"===typeof
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._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
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
l(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.fram
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
.$stage.height();this._playing||(this._core.enter("playing"),this._core.
trigger("play",null,"video"),e=this._core.items(this._core.relative(e.in
dex()))),this._core.reset(e.index()),c=a('<iframe frameborder="0"
allowfullscreen mozallowfullscreen webkitAllowFullScreen
></iframe>'),c.attr("height",h),c.attr("width",g),"youtube"===f.type?c
.attr("src","//www.youtube.com/embed/"+f.id+"?autoplay=1&rel=0
&v="+f.id):"vimeo"===f.type?c.attr("src","//player.vimeo.com/video/
"+f.id+"?autoplay=1"):"vzaar"===f.type&&c.attr("src","//view.vzaar.c
om/"+f.id+"/player?autoplay=true"),a(c).wrap('<div
class="owl-video-frame"
/>').insertAfter(e.find(".owl-video")),this._playing=e.addClass("owl-vi
deo-playing"))},e.prototype.isFullScreen=function(){var
b=c.fullscreenElement||c.mozFullScreenElement||c.webkitFullscreen
Element;return
b&&a(b).parent().hasClass("owl-video-frame")},e.prototype.destroy=f
unction(){var a,b;this._core.$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
s.core.options),this.swapping=!0,this.previous=d,this.next=d,this.han
dlers={"change.owl.carousel":a.proxy(function(a){a.namespace&&"p
osition"==a.property.name&&(this.previous=this.core.current(),this.n
ext=a.property.value)},this),"drag.owl.carousel dragged.owl.carousel
translated.owl.carousel":a.proxy(function(a){a.namespace&&(this.sw
apping="translated"==a.type)},this),"translate.owl.carousel":a.proxy(
function(a){a.namespace&&this.swapping&&(this.core.options.anima
teOut||this.core.options.animateIn)&&this.swap()}),this)},this.core.$e
lement.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.$stage.children().eq(this.previ
ous),e=this.core.$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.coordi
nates(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.Animate=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=0,this._paused=!0,this._handlers={"changed.owl.carousel":a.proxy(function(a){a.namespace&&"settings"===a.property.name?this._core.settings.autoplay?this.play():this.stop():a.namespace&&"position"===a.property.name&&this._paused&&(this._time=0)},this),"initialized.owl.carousel":a.proxy(function(a){a.namespace&&this._core.settings.autoplay&&this.play()},this),"play.owl.autoplay":a.proxy(function(a,b,c){a.namespace&&this.play(b,c)},this),"stop.owl.autoplay":a.proxy(function(a){a.namespace&&this.stop()},this),"mouseover.owl.autoplay":a.proxy(function(){this._core.settings.autoplayHoverPause&&this._core.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(function(){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.$element.on(this._handlers),this._core.options=a.extend({},e.Defaults,this._core.options)};e.Defaults={autoplay:!1,autoplayTimeout:5e3,autoplayHoverPause:!1,autoplaySpeed:!1},e.prototype._next=function(d){this._call=b.setTimeout(a.proxy(this._next,this,d),this._timeout*(Math.round(this.read()/this._timeout)+1)-this.read()),this._core.is("interacting")||c.hidden||this._core.next(d||this._core.settings.autoplaySpeed)},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._core.settings.autoplayTimeout,e=Math.min(this._time%(this._timeout||c),c),this._paused?(this._time=this.read(),this._paused=!1):b.clearTimeout(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=function(){this._core.is("rotating")&&(this._time=0,this._paused=!0,b.clearTimeout(this._call),this._core.leave("rotating"))},e.prototype.pause=function(){this._core.is("rotating")&&!this._paused&&(this._time=this.read(),this._paused=!0,b.clearTimeout(this._call))},e.prototype.destroy=function(){var a,b;this.stop();for(a in this._handlers)this._core.$element.off(a,this._handlers[a]);for(b in Object.getOwnPropertyNames(this))"function"!=typeof this[b]&&(this[b]=null)},a.fn.owlCarousel.Constructor.Plugins.autoplay=e}(window.Zepto||window.jQuery>window,document),function(a,b,c,d){"use strict";var e=function(b){this._core=b,this._initialized=!1,this._pages=[],this._controls={},this._templates=[],this.$element=this._core.$element,this._overrides={next:this._core.next,prev:this._core.prev,to:this._core.to},this._handlers={"prepared.owl.carousel":a.proxy(function(b){b.namespace&&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.owl.carousel":a.proxy(function(a){a.namespace&&this._core.settings.dotsData&&this._templates.splice(a.position,0,this._templates.pop())},this),"remove.owl.carousel":a.proxy(function(a){a.namespace&&this._core.settings.dotsData&&this._templates.splice(a.position,1)},this),"changed.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">&#x2039;</span>','<span
aria-label="Next">&#x203a;</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)"$relative"===b&&e.navContainer?this._controls[b].ht
ml(""):this._controls[b].remove();for(d in
this.overrides)this._core[d]=this._overrides[d];for(c in
Object.getOwnPropertyNames(this))"function"!==typeof
this[c]&&(this[c]=null)},e.prototype.update=function(){var
a,b,c,d=this._core.clones().length/2,e=d+this._core.items().length,f=th
is._core.maximum(!0),g=this._core.settings,h=g.center || g.autoWidth
|| g.dotsData?1:g.dotsEach || g.items;if("page"!==g.slideBy&&(g.slideB
y=Math.min(g.slideBy,g.items)),g.dots || "page"===g.slideBy)for(this._p
ages=[],a=d,b=0,c=0;a<e;a++){if(b>=h || 0===b){if(this._pages.push({st
art:Math.min(f,a-d),end:a-d+h-1}),Math.min(f,a-d)===f)break;b=0,++c
}b+=this._core.mergers(this._core.relative(a))}},e.prototype.draw=fun
ction(){var
b,c=this._core.settings,d=this._core.items().length<=c.items,e=this._c
ore.relative(this._core.current()),f=c.loop || c.rewind;this._controls.$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=function(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>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">

    <!-- Bootstrap CSS -->
    <link
href="https://cdn.jsdelivrivr.net/npm/bootstrap@5.0.0-beta1/dist/css/bootstrap.min.c
ss" rel="stylesheet"
integrity="sha384-giJF6kkoqNQ00vy+HMDP7azOuL0xtbfIcaT9wjKHr8RbDVddVHyTfAAsrekwKmp
1" crossorigin="anonymous">

    <!--Owl Carousel CSS-->

    <link rel="stylesheet" href="{% static 'app/css/owl.carousel.min.css' %}">

    <!--FontAwesome CSS-->
    <link rel="stylesheet" href="{% static 'app/css/all.min.css' %}">

    <!--Custom 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"
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">
```

```
<ul class="navbar-nav me-auto mb-2 mb-lg-0">
  <li class="nav-item">
    <a class="nav-link active" aria-current="page" href="/">Home</a>
  </li>
  <li class="nav-item dropdown">
    <a class="nav-link dropdown-toggle text-white" href="#"
id="electronicsDropdown" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
      Electronics
    </a>
    <ul class="dropdown-menu" aria-labelledby="electronicsDropdown">
      <li><a class="dropdown-item" href="{% url 'mobile'
%}">Mobile</a></li>
      <li><a class="dropdown-item" href="{% url 'laptop'
%}">Laptop</a></li>
    </ul>
  </li>
  <li class="nav-item dropdown">
    <a class="nav-link dropdown-toggle text-white" href="#"
id="fashionDropdown" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
      Fashion
    </a>
    <ul class="dropdown-menu" aria-labelledby="fashionDropdown">
      <li><a class="dropdown-item" href="{% url 'topwear' %}">Top
Wear</a></li>
      <li><a class="dropdown-item" href="{% url 'bottomwear' %}">Bottom
Wear</a></li>
    </ul>
  </li>
</ul>
<form class="d-flex">
  <input class="form-control me-2" type="search" placeholder="Search"
aria-label="Search">
  <button class="btn btn-warning" type="submit">S</button>
</form>
<div>
  <ul class="navbar-nav me-auto mb-2 mb-lg-0">
    {% if request.user.is_authenticated%}
    <li class="nav-item dropdown mx-2">
      <a class="nav-link dropdown-toggle text-white" href="#"
id="profileDropdown" role="button" data-bs-toggle="dropdown"
aria-expanded="false">
        Sonam
      </a>
```



```

        <ul class="dropdown-menu" aria-labelledby="profileDropdown">
            <li><a class="dropdown-item" href="{% url 'profile'
{%}">Profile</a></li>
            <li><a class="dropdown-item" href="{% url 'orders'
{%}">Orders</a></li>
            <li><a class="dropdown-item" href="{% url 'passwordchange'
{%}">Change Password</a></li>
            <li><a class="dropdown-item" href="{% url 'logout'
{%}">Logout</a></li>
        </ul>
    </li>
    <li class="nav-item mx-2">
        <a href="{% url 'add-to-cart' %}" class="nav-link text-white"><span
class="badge bg-danger">4</span> Cart </a>
    </li>
    {% else %}
    <li class="nav-item mx-2">
        <a href="{% url 'login' %}" class="nav-link text-white">Login</a>
    </li>
    <li class="nav-item mx-2">
        <a href="{% url 'customerregistration' %}" class="nav-link
text-white">Registration</a>
    </li>
    {% endif %}
</ul>
</div>
</div>
</div>
</nav>
{% block banner_slider %} {% endblock banner_slider %}
{% block livesale %} {% endblock livesale %}
{% block main-content %} {% endblock main-content %}

<!-- Start Footer -->
<footer class="container-fluid bg-dark text-center p-2 mt-5">
    <small class="text-white">Copyright &copy; 2021 || Designed By GeekyShows ||
</small>
    
</footer> <!-- End Footer -->

<!-- JQuery -->
<script src="https://code.jquery.com/jquery-3.5.1.min.js"
integrity="sha256-9/aliU8dGd2tb60SsuzixeV4y/faTqgFtohetphbbj0="
crossorigin="anonymous"></script>

```

```

    <!-- Bootstrap Bundle with Popper -->
    <script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta1/dist/js/bootstrap.bundle.
min.js"
integrity="sha384-ygbV9kiqUc6oa4msXn9868pTtWMgiQaeYH7/t7LECLbyPA2x65Kgf800JFdroaf
W" crossorigin="anonymous"></script>

    <script src="{% static 'app/js/owl.carousel.min.js' %}"></script>
    <script src="{% static 'app/js/all.min.js' %}"></script>
    <script src="{% static 'app/js/myscript.js' %}"></script>
</body>
</html>

```

Home.html:-

```

{% extends 'app/base.html' %}
{% load static %}
{% block title %}Home{% endblock title %}

{% block banner_slider %}
<!--Banner Slider-->
    <div id="carouselExampleControls" class="carousel slide" data-bs-ride="carousel">
        <div class="carousel-inner">
            <div class="carousel-item active">
                
            </div>
            <div class="carousel-item">
                
            </div>
            <div class="carousel-item">
                
            </div>
            <div class="carousel-item">
                
            </div>
        </div>
        <a class="carousel-control-prev" href="#carouselExampleControls" role="button"
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"
data-bs-slide="next">
        <span class="carousel-control-next-icon" aria-hidden="true"></span>
        <span class="visually-hidden">Next</span>
    </a>
</div>
<!-- End Banner Slider -->
{% endblock banner_slider %}

{% block livesale %}
<!-- Live Sale Section -->
<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>
<!-- End Live Sale Section -->
{% endblock livesale %}

{% block main-content %}
<!-- 1st Product Slider -->
<div class="m-3">
    <h2>ShoppingX Deals of The Day</h2>
    <!-- Slider 1 -->
    <div class="owl-carousel" id="slider1">
        {%for t in topwears %}
            <a href="{% url 'product-detail' t.id %}" class="btn"><div class="item"><span
class="fw-bold">{{t.title}}</span><br><span
class="fs-5">{{t.discounted_price}}</span></div></a>
        {%endfor%}
    </div>
</div>
<!-- End 1st Product Slider -->

<!-- Payment Info Section -->
<div class="container my-5">
    <div class="row">
        <div class="col-sm-3">
            <div class="card mb-3">

```

```

        <div class="card-body">
            
        </div>
    </div>
</div>
<div class="col-sm-3">
    <div class="card mb-3">
        <div class="card-body">
            
        </div>
    </div>
</div>
<div class="col-sm-3">
    <div class="card mb-3">
        <div class="card-body">
            
        </div>
    </div>
</div>
<div class="col-sm-3">
    <div class="card mb-3">
        <div class="card-body">
            
        </div>
    </div>
</div>
</div>
<!-- End Payment Info Section -->

<!-- 2nd Product Slider -->
<div class="m-3">
    <h2>ShoppingX Deals Mobliles</h2>
    <!-- Slider 1 -->
    <div class="owl-carousel" id="slider1">
        {%for m in mobile %}
            <a href="{% url 'product-detail' m.id %}" class="btn"><div class="item"><span
class="fw-bold">{{m.title}}</span><br><span
class="fs-5">{{m.discounted_price}}</span></div></a>
        {%endfor%}
    </div>
</div>

```

```

    </div>
</div>
<!-- End 2st Product Slider -->

<!-- End 2nd Product Slider -->

<!-- 3nd Product Slider -->
<div class="m-3">
    <h2>ShoppingX Deals Bottomwears </h2>
    <!-- Slider 1 -->
    <div class="owl-carousel" id="slider1">
        {%for b in bottomwears %}
            <a href="{% url 'product-detail' b.id %}" class="btn"><div class="item"><span
class="fw-bold">{{b.title}}</span><br><span
class="fs-5">{{b.discounted_price}}</span></div></a>
        {%endfor%}
    </div>
</div>
<!-- End 3nd Product Slider -->
{% endblock main-content %}

```

laptop.html:-

```

{% extends 'app/base.html' %}
{% load static %}
{% block title %}Laptop{% 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 'laptop' %}"class="list-group-item
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' %}"
class="list-group-item list-group-item-action"aria-current="true">Below
50000</a>
    <a href="{% url 'laptopdata' 'above' %}"
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 laptops %}
    <div class="col-sm-4 text-center mb-4">
        <a href="{% url 'product-detail' product.id %}"class="btn">
            <div class="item">
                
                <div class="fw-bold">{{product.title}}</div>
                <div class="fw-bold">Rs. {{product.discounted_price}}
                <small class="fw-light
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
list-group-item-action" aria-current="true">All Mobile</a>
        <a href="{% url 'mobiledata' 'Redmi' %}"
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' %}"
class="list-group-item list-group-item-action" aria-current="true">Below
10000</a>
        <a href="{% url 'mobiledata' 'above' %}"
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">
                
                <div class="fw-bold">{{product.title}}</div>
                <div class="fw-bold">Rs. {{product.discounted_price}}
                <small class="fw-light
text-decoration-line-through">{{product.selling_price}}</small></div>
              </div>
            </a>
          </div>
        {% endfor %}
      </div>
    </div>
  </div>
</div>
```

```

    </div>
    {%endfor%}
  </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">
      <ul class="list-unstyled">
        <li class="d-grid"><a href="{% url 'orders' %}" class="btn btn-primary">Orders</a></li>
      </ul>
    </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">
      
    </div>
    <div class="col-sm-5 offset-sm-1">
      <h2>Product Title: {{product.title}}</h2>
      <hr>
      <p>Product Description: {{product.description}}</p> <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>
      <ul>
        <li>Bank Offer 5% Unlimited Cashback on Flipkart Axis Bank Credit</li>
        <li>Special Price Get extra ₹3000 off (price inclusive of discount)</li>
        <li>No cost EMI ₹1,667/month. Standard EMI also available</li>
        <li>Partner Offer ₹2000 Flipkart Gift Card on Every 1000th Transaction with a new
Visa Debit/Credit Card</li>
      </ul>
    </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">
      <ul class="list-unstyled">
        <li class="d-grid"><a href="{% url 'profile' %}" class="btn btn-primary">Profile</a></li>
        <li class="d-grid"><a href="{% url 'address' %}" class="btn">Address</a></li>
      </ul>
    </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 Main St">
        </div>
        <div class="col-12">
          <label for="inputAddress2" class="form-label">Address 2</label>
          <input type="text" class="form-control" id="inputAddress2" 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">
```

```

        <label for="inputZip" class="form-label">Zip</label>
        <input type="text" class="form-control" id="inputZip">
    </div>
    <div class="col-12 mt-3">
        <button type="submit" class="btn btn-primary">Submit</button>
    </div>
</form>
</div>
</div>
</div>
{% endblock main-content %}

```

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
list-group-item-action" aria-current="true">All</a>
                <a href="{% url 'topweardata' 'Levis' %}"
class="list-group-item list-group-item-action" aria-current="true">Levis</a>
                <a href="{% url 'topweardata' 'Zara' %}"
class="list-group-item list-group-item-action" aria-current="true">Zara</a>
                <a href="{% url 'topweardata' 'below' %}"
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">

```



```

        </div>
    {% endfor %}
    <input type="submit" class="btn btn-primary mt-4" value="Save">
    <br>
    {% if form.non_field_errors %}
        {% for error in form.non_field_errors %}
            <p class="alert alert-danger my-3">{{error}}</p>
        {% endfor %}
    {% endif %}
</form>
</form>
</div>
</div>
</div>
{% endblock main-content %}

```

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">
            <ul class="list-unstyled">
                <li class="d-grid"><a href="{% url 'profile' %}" class="btn btn-primary">Change
Password Done</a></li>
            </ul>
        </div>
        <div class="col-sm-9 offset-sm-1 text-center">
            <h3>Password Changed Successfully!!</h3>
            <div><iframe src="https://giphy.com/embed/ibolLe3m0qHE3PQTtk" width="200"
height="200" frameborder="0" class="allowFullyScreen"></iframe></div>
        </div>
    </div>
</div>
{% endblock main-content %}

```

Customerregistration.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}}</p>
          {% 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">
          <br>
          <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 %}
              <p class="alert alert-danger my-3">{{error}}</p>
            {% endfor %}
          {% endif %}
        </form>
      </div>
    </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' %}"
            "class="text-danger">Create an Account</a></small></div>
        {% if form.non_field_errors %}
          {% for error in form.non_field_errors %}
            <p class="alert alert-danger my-3">{{error}}</p>
          {% endfor %}
        {% endif %}
      </form>
    </div>
  </div>
</div>
{% endblock main-content %}
```

Addtocart.html:-

```
{% extends 'app/base.html' %}
{% load static %}
{% block title %}Cart{% endblock title %}
{% block main-content %}
<div class="container my-5">
  <div class="row">
```

```

<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"> </div>
        <div class="col-sm-9">
          <div>
            <h5>Product 1</h5>
            <p class="mb-2 text-muted small">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!</p>
            <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>
              <p class="mb-0"><span><strong>Rs. 110.00</strong></span></p>
            </div>
          </div>
        </div>
      </div>
    <hr class="text-muted">
    <div class="row my-5">
      <div class="col-sm-3 text-center align-self-center"> </div>
      <div class="col-sm-9">
        <div>
          <h5>Product 2</h5>
          <p class="mb-2 text-muted small">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!</p>
          <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>
        <p class="mb-0"><span><strong>Rs. 320.00</strong></span></p>
    </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>
            <ul class="list-group">
                <li class="list-group-item d-flex justify-content-between align-items-center border-0 px-0 pb-0">Amount<span>Rs. 430.00</span></li>
                <li class="list-group-item d-flex justify-content-between align-items-center px-0">Shipping<span>Rs. 70.00</span></li>
                <li 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)</small>
                    </div>
                    <span><strong>Rs. 500.00</strong></span>
                </li>
            </ul>
            <div class="d-grid"><a href="{% url 'checkout' %}" class="btn 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>
                    

```

```

    </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
list-group-item-action" aria-current="true">All</a>
        <a href="{% url 'bottomweardata' 'Levis' %}"
class="list-group-item list-group-item-action" aria-current="true">Levis</a>
        <a href="{% url 'bottomweardata' 'Zara' %}"
class="list-group-item list-group-item-action" aria-current="true">Zara</a>
        <a href="{% url 'bottomweardata' 'below' %}"
class="list-group-item list-group-item-action" aria-current="true">Below
2000</a>
        <a href="{% url 'bottomweardata' '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 bottomwear%}
        <div class="col-sm-4 text-center mb-4">
          <a href="{% url 'product-detail' product.id %}" class="btn">
            <div class="item">
              
              <div class="fw-bold">{{product.title}}</div>
              <div class="fw-bold">Rs. {{product.discounted_price}}

```

```
        <small class="fw-light
text-decoration-line-through">{{product.selling_price}}</small></div>
    </div>
</a>
</div>
{%endfor%}
</div>
</div>
</div>
</div>
{% endblock main-content %}
```


