

```
"""
```

ASGI config for mpt_project project.

It exposes the ASGI callable as a module-level variable named ``application``.

For more information on this file, see

<https://docs.djangoproject.com/en/5.1/howto/deployment/asgi/>

```
"""
```

```
import os
```

```
from django.core.asgi import get_asgi_application
```

```
os.environ.setdefault('DJANGO_SETTINGS_MODULE', 'mpt_project.settings')
```

```
application = get_asgi_application()
```

```
import os
```

```
from pathlib import Path
```

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

```
SECRET_KEY = 'django-insecure-  
=p^rnsn$wfe*g6yeo3cl*0r%_2z5)94%8vn4z=z@c49x3%%(b'
```

```
DEBUG = True
```

```
ALLOWED_HOSTS = []
```

```
AUTH_USER_MODEL = 'users.User'
```

```
LOGOUT_REDIRECT_URL = "/"
```

```
LOGIN_REDIRECT_URL = "/"
```

```
INSTALLED_APPS = [  
    'users',  
    'django.contrib.admin',  
    'django.contrib.auth',  
    'django.contrib.contenttypes',  
    'django.contrib.sessions',  
    'django.contrib.messages',  
    'django.contrib.staticfiles',  
]
```

```
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 = 'mpt_project.urls'
```

```
TEMPLATES = [
    {
        'BACKEND': 'django.template.backends.django.DjangoTemplates',
        'DIRS': [BASE_DIR / 'templates']
        ,
        '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 = 'mpt_project.wsgi.application'
```

```
DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.sqlite3',
        'NAME': BASE_DIR / 'db.sqlite3',
    }
}
```

```
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',
},
]
```

LANGUAGE_CODE = 'en-us'

TIME_ZONE = 'UTC'

USE_I18N = True

USE_TZ = True

STATIC_URL = 'templates/'

```
STATICFILES_DIRS = [
    BASE_DIR / 'templates',
]
```

MEDIA_URL = '/media/'

MEDIA_ROOT = os.path.join(BASE_DIR, 'media')

DEFAULT_AUTO_FIELD = 'django.db.models.BigAutoField'

from django.contrib import admin

from django.contrib.auth.views import LogoutView

from django.urls import path

from django.conf.urls.static import static

from users import views

from django.conf import settings

```
urlpatterns = [
    path("", views.home, name='home'),
    path('admin_menu/', views.admin, name='admin'),
    path('add-task/', views.add_task, name='add_task'),
    path('task/<int:task_id>/delete/', views.delete_task, name='delete_task'),
    path('tasks/edit/<int:task_id>/', views.add_task, name='edit_task'),
    path('staff', views.staff, name='staff'),
    path('task', views.task, name='tasks'),
    path('add-department', views.add_department, name='add_department'),
    path('department/update/<int:department_id>/', views.update_department,
name='update_department'),
    path('api/update/<int:user_id>/', views.update_user, name='update_user'),
    path('api/users/<int:user_id>/', views.get_user_details, name='get_user_details'),
    path('departments/delete/<int:departments_id>/', views.delete_department,
name='delete_department'),
    path('api/tasks/<int:task_id>/', views.get_task_details, name='get_task_details'),
    path('api/departmentId/<int:department_id>/', views.get_department_details,
```

```

name='get_department_details'),
    path('api/tasks/update/<int:task_id>/', views.update_task, name='update_task'),
    path('tasks/complete/<int:task_id>/', views.complete_task, name='complete_task'),
    path('add_comment/<int:task_id>/', views.add_comment, name='add_comment'),
    path('upload-file/', views.upload_file, name='upload_file'),
    path('login', views.user_login, name='login'),
    path('registration/', views.registration, name='registration'),
    path('profile/<int:user_id>/', views.profile, name='profile'),
    path('logout/', LogoutView.as_view(), name='logout'),
    path('registration', views.registration, name='registration'),
    path('admin/', admin.site.urls),
]

```

```

urlpatterns += static(settings.MEDIA_URL, document_root=settings.MEDIA_ROOT)
"""

```

WSGI config for mpt_project project.

It exposes the WSGI callable as a module-level variable named ``application``.

For more information on this file, see

<https://docs.djangoproject.com/en/5.1/howto/deployment/wsgi/>

```

import os

```

```

from django.core.wsgi import get_wsgi_application

```

```

os.environ.setdefault('DJANGO_SETTINGS_MODULE', 'mpt_project.settings')

```

```

application = get_wsgi_application()

```

```
mpt_project\__pycache__\settings.cpython-313.pyc
```

BASE64:

aW0NCgAAAAAdbn0BnlAkAAOMMAAAAAAAAAAGGAAAAAAAAAPNMQAALQBTAfMBSwByAFMAUwJLlAU
oCcgIgAfWcIgbCAzUBAAAAAAAAUgkAAAAAAAAAAAAAAAAAAAAA1AAAAAAAAAFIKAAAAAAAAAAAAA
AAAAAAAAAAAAUgoAAAAAAAAAAAAAAAAAAAAABYBlMDcgdtBHIIlWbyCVMfcgpTBnILUwZyDC8AUw
dRAXINLWBTCFEBcg5TCXIPUwpCBMLLQsAAC8BUwRTDC8AUwlRATABUw4uBC8BchBTDD3IRUXBTEVWG
UxItCWAAUxMuAJAbChJTFFFMVAFTFFFMWAFTFFMXMAFTFFMYMAEvBHITUxlyFFMMachVTBHIWUWRyFl
MbchhcBlMLLQsAAC8BchlTHHIAxBNSNgAAAAAAAAAAAAAAAAAAAAAFI5AAAAAAAAAAAAAAAAAAAAA
AAAAXAZTHTUCAAAAAAAAAAch1ThNIeZWepH+kAAAAATikB2grQYXRoeKJKamFuZ28taW5zzWNlcmtPX
Becm5zbiR3ZmUqZzZ5ZW8zY2wqMHIlxzJ6NSK5NCU4dm40ej16QGMOOXgzJSUOymXuEegplc2VyCy5V
c2Vy2gEvKQfaBXVzZXJzehRkamFuZ28uY29udHJpYi5hZGlwbnoTzGphbmduLmNvbnRyaWIuYXV0aH
obZGphbmduLmNvbnRyaWIuY29udGVudHR5cGVzeHdkamFuZ28uY29udHJpYi5ZZXNZaw9uc3oxZGph
bmduLmNvbnRyaWIubWVzc2FnZXN6GmrQYW5nbY5jb250cmliLnN0YXRpY2ZpbGVzKQd6LWRqYW5nbY
5taWRkbGV3YXJlLnNlY3VyaXR5LlNlY3VyaXR5TWlkZGxl d2FyZXo0ZGphbmduLmNvbnRyaWIuc2Vz
c2lvbnMubWlkZGxl d2FyZS5TZXNZaw9uTWlkZGxl d2FyZXopZGphbmduLmlpZGRsZXdhcmUuY29tbW
9uLkNvbWlwblklpZGRsZXdhcmV6KWRRqYW5nbY5taWRkbGV3YXJlLnNzcmYuQ3NyZlZpZXdnNaWRkbGV3
YXJlejdkamFuZ28uY29udHJpYi5hdXR0LmlpZGRsZXdhcmUuQXV0aGVudGljYXRpb25NaWRkbGV3YX
JleJRkamFuZ28uY29udHJpYi5tZXNzYWdlcy5taWRkbGV3YXJlLkllc3NhZ2VNawRRkbGV3YXJleJzk
amFuZ28ubWlkZGxl d2FyZS5jbGlja2phY2tpbmcuWEZyYW1lT3B0aW9uc0lpZGRsZXdhcmV6EGldwF
9wcm9qZWNOlnVyBN6L2RqYW5nbY50ZWlwbGF0ZS5iYWNrZW5kcycykamFuZ28uRGphbmduVGvtCGxh
dGVzZgl0ZWlwbGF0ZXPaEmNvbnRleHRfCHJvY2Vzc29ycyKEeihkamFuZ28udGVtcGxhdGUuY29udG
V4dF9wcm9jZXNzb3JzLmRlYnVneipkamFuZ28udGVtcGxhdGUuY29udGV4dF9wcm9jZXNzb3JzLnJl
cXVlc3R6K2RqYW5nbY5jb250cmliLmFl dGguY29udGV4dF9wcm9jZXNzb3JzLmFl dGhl6M2RqYW5nbY
5jb250cmliLml lc3NhZ2VzLmNvbnRleHRfCHJvY2Vzc29ycy5tZXNzYWdlcyKE2gdCQUNLRU5E2gRE
SVJT2ghBUFBFRELSU9oHT1BUSU9OU3ocbXB0X3Byb2plY3Qu d3NnaS5hcHBsaWNhdGlvbtoHZGMvYX
Vs dHoazGphbmduLmRlImJhY2tlbmRzLnNxbGl0ZTN6CMriLnNxbGl0ZTMpAtogRU5HSU5F2gROQU1F
cg4AAAB6SGRqYW5nbY5jb250cmliLmFl dGgucGFzc3dvcmRfdmFsawRh dGl vbi5Vc2VyQXR0cmli dX
RLU2ltawXhcmloevZhbgGlKYXRvcno+ZGphbmduLmNvbnRyaWIuYXV0ac5wYXNzd29yZF92YWxpZGF0
aw9uLk1pbmltdWlMZW5ndGhWYWxpZGF0b3J6P2RqYW5nbY5jb250cmliLmFl dGgucGFzc3dvcmRfdm
FsawRh dGl vbi5Db2ltb25QYXNzd29yZFZhbgGlKYXRvcnpAZGphbmduLmNvbnRyaWIuYXV0ac5wYXNz
d29yZF92YWxpZGF0aw9uLk5lbWVyaWNQYXNzd29yZFZhbgGlKYXRvcnofZW4tdXPAAlVUQ3OkdGVtcG
xhdGVzL3oHL2llZGhlL9ofBWVkawF6HWRqYW5nbY5kyi5tb2RlbHMUmql nQXV0b0ZpZwkkKR/aAm9z
2gdwYXRobGli cgmAADACf9fZmlsZV9f2gdyZXNVbhZl2gZwYXJlbnTaCEJBu0vfRELs2gpTRUNSRV
RfS0VZ2gVERUJVVR9ONQUxmTIdFRF9IT1NUU9OPQVVUSF9VU0VSX01PREVM2hNMTOdpVVRfUKVESVJF
Q1RfVVM2hJMT0dTJl9SRURJUkVDVF9VukzaDkLOUlRBTEXFRF9BUFBT2gpNSURETEVXQVJF2gxST0
9UXlVSTENPTkbaCVRFrtVBmqVRFU9oQV1NHsv9BUFBMSUNBELPttoJREFUQUJBU0VT2hhBVVRIXlBB
UlNXt1JEX1ZBTELEQVRPUlPaDUxBtkdVQUdFX0NPREXA CVRJTUUVfwk9ORdoIVVNFx0kxoE7ablvTRV
9UwtOKUlRBVELDXlVSTNoQUlRBVELDRklMRVnfRELsu9ojTVUESUFfVVM2gRWYXR02gRqb2lu2gpN
RURJQV9ST09U2hJERUZBVUuxUX0FVVE9frklFTESpAPMAAAAA2kFDOLxcVc2Vyclxyb290XFb5Y2hhcm
lQcm9qZWNOclxtCHRfCHJvamVjdFxtCHRfCHJvamVjdFxzxZR0aw5ncy5wedOlPGlvZHvsZT5yMgAA
AEAAABznEAAPADAQE B2waJ3QAY4QSPka iLPtCLIdELidMLI9cLKtELKtCLMdELMYAI4A lRgArgCA
yABeAQEOAN4BLEga/qFhnQABPYFRjQABLyBAqSAOA08hYIDgKAcUAABAigAzCAAURQH YERMYS9ER

© 2017-2024 All Rights Reserved. This document contains confidential information.

J9AQKOAUGOAMIPIABSMO8AMHFArxCw0FBvADDw0CgAnwIgAUMtAAEPAGAAUO2BIu2BAYmDzRECfxBQ
MQBvADBQ0CgAnwEgAJD9AQWvADAgUG8AgACQ/QEFDwAwIFBvAIAAkP0BBR8AMCBQbwCAAJD9AQUvAD
AgUG8BUNHALQABjwHgARGIAN4AwRgAngCw+ACOAJDYAG4A0ZgArgBAYIe9EEGvADAhQC0AAQ8AgADR
aACdgND49XiVePXIlcmCigR9MNLIAK4BU00QAScjAAAAA=

```
mpt_project\__pycache__\urls.cpython-313.pyc
```

BASE64:

8w0NCgAAAAAb70Nn9wcAAOMAAAAAAAAAAAAAAAAAAAAcAAAAAAAAAAPPcAwAALQBTAFTAFMSBwBKAXIBIABTAF
MCSWJKA3IDIABTAFMDSwRKBXIFIABTAFMESwZKB3IHIABTAFMFShKXCXIJIABTAFMGSwpKC3ILIABc
BSIAUwdcCVIYAAAAAAAAAAAAAAAAAAAAAAAAUUwhTCTkDXAUiaFMKXAlSagAAAAAAAAAAAAAAAAAAAA
AAAFMLUwk5AlwFIgBTDFwJUhoAAAAAAAAAAAAAAAAAAAAAAAAABTDVMJOQNcBSIAUw5cCVIcAAAAAAAA
AAAAAAAAAAAAAAAAUUw9TCTkDXAUiaFMQXAlSGgAAAAAAAAAAAAAAAAAAAAAAAAAFMRUwk5AlwFIgBTEl
wJU4AAAAAAAAAAAAAAAAAAAAAAAAABTELmJOQNcBSIAUXncCVIgAAAAAAAAAAAAAAAAAAAAAAAAUxRT
CTkDXAUiaFMVXAlSiGAAAAAAAAAAAAAAAAAAAAAAAAAFMWUwk5AlwFIgBTfLwJUiQAAAAAAAAAAAAAAAA
AAAAAAAAABTGFMJOQNcBSIAUxlCVImAAAAAAAAAAAAAAAAAAAAAAAAUxpTCTkDXAUiaFmbXAlSKAAA
AAAAAAAAAAAAAAAAAFMcUwk5AlwFIgBTHVwJUioAAAAAAAAAAAAAAAAAAAAAAAAABTHlmJOQNcBS
IAUX9cCVIsAAAAAAAAAAAAAAAAAAAAAAAAUYBTCTkDXAUiaFMhXAlSLgAAAAAAAAAAAAAAAAAAAA
AFMiUwk5AlwFIgBTilwJUjAAAAAAAAAAAAAAAAAAAAAAAAABTJFMJOQNcBSIAUYvcCVIyAAAAAAAA
AAAAAAAAAAAAAAAAUYZTCTkDXAUiaFMnXAlSNAAAAAAAAAAAAAAAAAAAAAAAAAFMoUwk5AlwFIgBTKVwJ
UjYAAAAAAAAAAAAAAAAAAAAAAAAABTKlmJOQNcBSIAUYtcCVI4AAAAAAAAAAAAAAAAAAAAAAAAUYtTCT
kDXAUiaFMsxAlSoGAAAAAAAAAAAAAAAAAAAAAAAAAFMtUwk5AlwFIgBTLlwJUjwAAAAAAAAAAAAAAAA
AAAAABATLlmJOQNcBSIAUZbcAlI+AAAAAAAAAAAAAAAAAAAAAAAAAIgAlAAAAAAAAAFMXUwk5AlwFIg
BTLvwJUjoAAAAAAAAAAAAAAAAAAAAAAAAABTLvmJOQNcBSIAUZjcAVJAAAAAAAAAAAAAAAAAAAA
UKIAAAAAAAAAAAAAAAAAAAAAAalAgAAAAAAC8YciJcIlwHIgBcClJGAAAAAAAAAAAAAAAAAAAA
AAxAtSSAAAAAAAAAAAAAAAAAAAAAFMzOqItDQAaciJnNckl6QAAAAApAdoFYWRtaW4pAdoKTG9n
b3V0VmllldykB2gRWYXRokQHABnN0YXRpYykb2gV2aWV3cykB2ghzZXROaw5nc9oA2gRob2l1kQHABG
5hbWV6C2FkbWluX2l1bnUvcgMAAAB6CWfkZC10YXNrL9oiYWRkX3Rhcz2t6Gnrhc2svPgludDp0YXNr
X2lkpi9kZWxldGUv2gtkZWxldGVfdGFza3ozdGFza3MvZWZpdC88aw50OnRhc2tfawQ+L9ojZWRpdF
90YXNr2gVzdGfmZtoEdGFza9oFdGFza3N6dmFkZC1kZXBhcnRtZW502g5hZGRfZGVwYXJ0bWVudHom
ZGVwYXJ0bWVudC9lcGRhdGUvPgludDpkZXBhcnRtZW50X2lkPi/aEXVwZGF0ZV9kZXBhcnRtZW50eh
lhGkvdxXBkYXRlLzxpbnQ6dXNlc19pZD4v2gt1cGRhdGVfdXNlcnoYYXBpL3VzZXJzLzxpbnQ6dXNl
cl9pZD4v2hBnZXRfdXNlc19kZXRhWxzzeihkZXBhcnRtZW50cy9kZWxldGUvPgludDpkZXBhcnRtZW
50cl9pZD4v2hFkZWxldGVfZGVwYXJ0bWVudHoYYXBpL3Rhcz2tzLzxpbnQ6dGFzal9pZD4v2hBnZXRf
dGFzal9kZXRhWxzzeivHcGkvZGVwYXJ0bWVudElkLzxpbnQ6ZGVwYXJ0bWVudF9pZD4v2hZnZXRfZG
VwYXJ0bWVudF9kZXRhWxzzeH9hcGkvdGFza3MvdXBkYXRlLzxpbnQ6dGFzal9pZD4v2gt1cGRhdGVf
dGFza3oddGFza3MvY29tcGxldGUvPgludDp0YXNrX2lkPi/adWNvbXBsZXRLX3Rhcz2t6GmfkZF9jb2
ltZW50LzxpbnQ6dGFzal9pZD4v2gthZGRfY29tbWVudHomdXBsb2FkLWZpbGUv2gt1cGxvYWRfZmls
ZdoFbG9naW56DXJlZ2lzdHJhdGlubi/adHJlZ2lzdHJhdGlvbnoWCHJvZmlsZS88aw50OnVzZXJfaW
Q+L9oHCHJvZmlsZXOHbG9nb3V0L9oGbG9nb3V0egZhZGlpbi8pAdoNZG9jdWl1bnRfc9vdeE4pJdoO
ZGphbmduLmNvbnRyaWJyAwAAANoZZGphbmduLmNvbnRyaWIuYXV0aC52aWV3c3IEAAAA2gtkamFuZ2
8udXJsc3IFAaaa2hdkaFuZ28uY29uZi5lcmxzLnN0YXRpY3IGAAAA2gv1c2Vyc3IHAAAA2gtkamFu
Z28uY29uZnIIAAAAcgOAAByDAAAAHINAAAAcg8AAByEAAAHISAAAAchMAAByFAAAAHIVAAAAch
YAAByFwAAAHYAAAAchkAAByGgAAAHibAAAAchwAADaCnVzZXJfbG9naW5yHgAAAHIfAAAA2gdh
cl92aWV32gRzaXRl2gr1cmxwYXR0ZXJuc9oJTUVESUFFvVJM2gpNRURJQV9ST09UqQDzAA
AAANo9QzpcVXNlcnnccm9vdfXqEWNoYXJtUHJVamVjdHNcbXB0X3Byb2plY3RcbXB0X3Byb2plY3Rc
dXJscy5wedIPglvZHVzZT5yMgAAAAEAABz9WEAAPADAQE3QAg3QAw3QAc3QAq3QAX3QAg8QYABQ
mIEohvj1qJWphm0QQ12QQiiB2BYB8LmQuoJ9EEMtkECigbkGWxbpFuqDrRBDbZBAjqCSWGddcnONEN

OLh90QRN2QQI0AkkoGWnbqFuuDvRBEfZBAiIF5AllYuRK6BH0QQs2QQIiBaQFZcakRqgJ9EEKtkECN
AJGZg11xsv0Rsv0DZG0QRH2QQI0AkxsDXXM0rRM0rQUWTRBGXZBAjQCSSgZdcmN9EmN7ht0QRM2QQI
0AkjoFXXJTvRJTvQQLTRBFXXZBAjQCTOwVdc1TNE1TNBTZtEEZ9kECNAJI6BVlyU70SU70EJU0QRV2Q
QI0AkwsCXXMk7RMk7QVW3RBG7ZBAjQCSqoRdcsPdEsPcBN0QRS2QQI0AkoqCXXKj3RKj3AT9EEVNkE
CNAJJab11yc40Sc4uH3RBE3ZBAiIHpgV1xkq0RkqsB3RBD/ZBAiIF5AllxIi0RIiqBfRBDHZBAiIH5
g11xos0RossD7RBELZBAjQCSGgNac9oT2wedEEQdkECIgZkErXFCbSFCbTFCioeNEEONkECIgemBXX
GSvRGSuwLtEEQdkECIgYkDWXOpE6lz+RP9MEI/
AxGQ8CgAvwNgABDI12kGjXFi jRFii4CNc4S9E4S9EPTNEATIELcjAAAAA=

mpt_project__pycache__\wsgi.cpython-313.pyc

BASE64:

8w0NCgAAAABsnkBnnwEAAOMAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAPNiAAAA1QBTAHIAUwFTaksBcgFTAV
MDSwJKA3IDIABcAVIIAAAAAAAAAAAAAAAAAAAAAAAAAUgsAAAAAAAAAAAAAAAAAAAAAAAAABTBFMFNQIA
AAAAAAAAgAFwDIgAlAAAAAAAAAHIGZwIpBnrBcldTR0kgY29uZmlnIGZvciBtCHRfcHJvamVjdCBwcm
9qZWN0LgoKSXQgZXhwb3NlcyB0aGUgV1NHSSBjYWxsYWJsZSBhcyBhIGlvZHVzZS1sZXZlbCB2YXJp
YWJsZSBuYW1lZCBgYGFwcGxpY2F0aW9uYGAuCgpgb3IgbW9yZSBpbmZvcmlhdGlvbiBvbiB0aGlzIG
ZpbGUzIHNLZQpodHRwczovL2RvY3MuZGphbmdvcHJvamVjdC5jb20vZW4vNS4xL2hvd3RvL2RlcGxv
eW11bnQvd3NnaS8K6QAAAABOKQHafGdldF93c2dpX2FwcGxpY2F0aW9u2hZESkFOR09fu0VUVElOR1
NfTU9EVUxFehRtcHRfcHJvamVjdC5zZXR0aW5ncyKH2gdfX2RvY19f2gJvc9oQZGphbmdvLmNvcnUu
d3NnaXIDAAA2gdlbnZpcm9u2gpzZXRkZWZhdWx02gthcHBsaWNhdGlvbqkA8wAAADaPUM6XFVzZX
JzXHJvb3RcUH1jaGFybVByb2plY3RzXG1wdF9wcm9qZWN0XG1wdF9wcm9qZWN0XHdzZ2kucHnaCDxt
b2R1bGU+cG4AAAABAAAACzAAAADwAwEBAfECBwEE8xIAAQrlADHgAAKHCoEK1wAV0QAV0BYu0DBG1A
BH4Q4i0w4kgQtyDAAAAA==

mpt_project__pycache____init__.cpython-313.pyc

BASE64:

8w0NCgAAAABsnkBnAAAAAOMAAAAAAAAAAAAAAAAABAAAAAAAAAPMEAAAA1QBnACkBTqkAcgIAAADzAA
AAANpBQzpcVXNlcnNccm9vdFxEWNoYXJtUHJvamVjdHNcbXB0X3Byb2plY3RcbXB0X3Byb2plY3Rc
X19pbml0X18ucHnaCDxtb2R1bGU+cgUAAAABAAAAcwUAAADxAwEBAXIDAAAA

{% extends 'base.html' %} {% block content %} {% load static %}
<title>Admin Panel</title>

<div class="container mt-3">

<!-- Navigation Tabs -->

<ul class="nav nav-pills mb-3" id="pills-tab" role="tablist">

<li class="nav-item pe-3" role="presentation">

<button

class="btn btn-outline-dark{% if request.path == '/' %} active{%
endif %}"

data-bs-toggle="pill"

data-bs-target="#pills-home"

type="button"

role="tab"

aria-controls="pills-home"

aria-selected="true"

>

Aô>C'Lct>C\$0D\$5C'8

</button>

<li class="nav-item pe-3" role="presentation">

<button

class="btn btn-outline-dark{% if request.path == '/' %} active{%
endif %}"

data-bs-toggle="pill"

data-bs-target="#pills-profile"

type="button"

role="tab"

aria-controls="pills-profile"

aria-selected="false"

>

At0CD0CÔ8Dö

</button>

<li class="nav-item pe-3" role="presentation">

<button

class="btn btn-outline-dark{% if request.path == '/' %} active{%
endif %}"

data-bs-toggle="pill"

data-bs-target="#pills-contact"

type="button"

role="tab"

aria-controls="pills-contact"

aria-selected="false"

>

AâBCD5C'K

</button>

<!-- Tabs Content -->

```

<div class="tab-content" id="pills-tabContent">
  <!-- Users Tab -->
  <div
    class="tab-pane fade show active"
    id="pills-home"
    role="tabpanel"
    aria-labelledby="pills-home-tab"
  >
    <!-- Users List -->
    <h3>B ?C„ACä: Cô>C´LCt>C$0D$5C´5C"Âöf3â
    <table class="table">
      <thead>
        <tr>
          <th>ID</th>
          <th>Username</th>
          <th>First Name</th>
          <th>Last Name</th>
          <th>Email</th>
          <th>Gender</th>
          <th>Department</th>
          <th>Position</th>
          <th>Actions</th>
        </tr>
      </thead>
      <tbody>
        {% for user in users %}
        <tr>
          <td>{{ user.id }}</td>
          <td>{{ user.username }}</td>
          <td>{{ user.first_name }}</td>
          <td>{{ user.last_name }}</td>
          <td>{{ user.email }}</td>
          <td>
            {% if user.gender == 'male' %} AÄCCdGC„=C ²R VÆ-b W6W"ç7F GW2 ÓÐ
            'female' %} Ad5CÔIC„=C ²R VæF-b WÐ
          </td>
          <td>{{ user.department.name }}</td>
          <td>{{ user.position }}</td>
          <td>
            <button
              class="btn btn-warning"
              data-bs-toggle="modal"
              data-bs-target="#editUserModal"
              onclick="editUserModal({{ user.id }})"
            >
              Edit
            </button>
            <button
              class="btn btn-danger"
              onclick="deleteUser({{ user.id }})"
            >
              Delete
            </button>
          </td>
        </tr>
        {% empty %}
        <tr>
          <td colspan="9">No users available.</td>
        </tr>
        {% endfor %}
      </tbody>
    </table>
  </div>
</div>

```

```

    </table>
</div>

<!-- Tasks Tab -->
<div
  class="tab-pane fade"
  id="pills-profile"
  role="tabpanel"
  aria-labelledby="pills-profile-tab"
>
  <button
    class="btn btn-dark mb-3"
    data-bs-toggle="modal"
    data-bs-target="#addTaskModal"
  >
    AD>C 0C$8D$L Ct0CD0CÔ8CP
  </button>

  <!-- Tasks List -->
  <h3>B ?C„ACä: Ct0CD0CÔ8C"Äöf3à
  <table class="table">
    <thead>
      <tr>
        <th>ID</th>
        <th>At0C4>C´>C$>CfÂ÷Ffà
        <th>Aä?C„AC =C„5</th>
        <th>B BC BD4A</th>
        <th>AÔ0Ct=C GCT=CãÂ÷Ffà
        <th>B >Ct4C =CãÂ÷Ffà
        <th>AD5C"AD$2C„0</th>
      </tr>
    </thead>
    <tbody>
      {% for task in tasks %}
      <tr>
        <td>{{ task.id }}</td>
        <td>{{ task.title }}</td>
        <td>{{ task.description }}</td>
        <td>
          {% if task.status == 'new' %} AÔ>C$>CR ²R VÆ-b F 6²ç7F GW2 ÓÐ
          'in_progress' %} A" ?D >Dd5D ACR ²R VÆ-b F 6²ç7F GW2 ÓÔ v6ö× ÆWfVBr WÐ
          A$KCÔ>C´=CT=Câ ²R VÆ-b F 6²ç7F GW2 ÓÔ v6 æ6VÆÆVBr WÔ D$<CT=CT=Câ ²R VæF-`
          %}
        </td>
        <td>{{ task.assigned_to.username }}</td>
        <td>{{ task.created_at }}</td>
        <td>
          <button
            class="btn btn-warning"
            data-bs-toggle="modal"
            data-bs-target="#editTaskModal"
            onclick="editTaskModal({{ task.id }})"
          >
            B 5CD0C□BC„@Cä2C BDÀ
          </button>
          <button
            class="btn btn-danger"
            onclick="deleteTask({{ task.id }})"
          >
            B44C ;C„BDÀ
          </button>
        </td>
      </tr>
      </tbody>
    </table>
  </div>

```

```

        </td>
    </tr>
    {% empty %}
    <tr>
        <td colspan="7">No tasks available.</td>
    </tr>
    {% endfor %}
</tbody>
</table>
</div>

<!-- Departments Tab -->
<div
    class="tab-pane fade"
    id="pills-contact"
    role="tabpanel"
    aria-labelledby="pills-contact-tab"
>
    <button
        class="btn btn-dark"
        data-bs-toggle="modal"
        data-bs-target="#addDepartmentModal"
    >
        AD>C 0C$8D$L CäBCD5C°
    </button>

    <!-- Departments List -->
    <h3>B ?C„ACä: CäBCD5C´>C#Äöf3à
    <table class="table">
        <thead>
            <tr>
                <th>ID</th>
                <th>AÖ0Ct2C =C„5</th>
                <th>AD5C"AD$2C„0</th>
            </tr>
        </thead>
        <tbody>
            {% for department in departments %}
            <tr>
                <td>{{ department.id }}</td>
                <td>{{ department.name }}</td>
                <td>
                    <button
                        class="btn btn-warning"
                        data-bs-toggle="modal"
                        data-bs-target="#editDepartmentModal"
                        onclick="editDepartmentModal({{ department.id }})"
                    >
                        Edit
                    </button>
                    <button
                        class="btn btn-danger"
                        onclick="deleteDepartment({{ department.id }})"
                    >
                        Delete
                    </button>
                </td>
            </tr>
            {% empty %}
            <tr>
                <td colspan="3">No departments available.</td>
            </tr>
        </tbody>
    </table>

```

```

        </tr>
        {% endfor %}
    </tbody>
</table>
</div>
</div>

<!-- Add Task Modal -->
<div
    class="modal fade"
    id="addTaskModal"
    tabindex="-1"
    aria-labelledby="addTaskModalLabel"
    aria-hidden="true"
>
    <div class="modal-dialog">
        <form method="post" action="{% url 'add_task' %}" id="addTaskForm">
            {% csrf_token %}
            <div class="modal-content">
                <div class="modal-header">
                    <h5 class="modal-title" id="addTaskModalLabel">AD>C 0C$8D$L Ct0CD0C08CSÂöfSà
                    <button
                        type="button"
                        class="btn-close"
                        data-bs-dismiss="modal"
                        aria-label="Close"
                    ></button>
                </div>
                <div class="modal-body">
                    <div class="mb-3">
                        <label for="id_title" class="form-label">At0C4>C´>C$>CfÂö& &VÃà
                        <input
                            type="text"
                            class="form-control"
                            id="id_title"
                            name="title"
                            maxlength="120"
                            required
                        />
                    </div>
                    <div class="mb-3">
                        <label for="id_description" class="form-label">Aä?C„AC =C„5</label>
                        <textarea
                            class="form-control"
                            id="id_description"
                            name="description"
                            rows="3"
                            required
                        ></textarea>
                    </div>
                    <div class="mb-3">
                        <label for="id_status" class="form-label">B BC BD4A</label>
                        <select class="form-select" id="id_status" name="status"
required>
                            <option value="new" selected>AÔ>C$>CSÂö÷ F-öãà
                            <option value="in_progress">A" ?D >Dd5D ACSÂö÷ F-öãà
                            <option value="completed">A$KCô>C´=CT=CãÂö÷ F-öãà
                            <option value="cancelled">AäBCÄ5C05CÔ></option>
                        </select>
                    </div>
                </div>
            </div>
        </form>
    </div>

```

```

        <label for="id_assigned_to" class="form-label"
            >Assigned to: </label>
        <select
            class="form-select"
            id="id_assigned_to"
            name="assigned_to"
            required
        >
            <option value="" selected>-----</option>
            {% for user in users %}
            <option value="{{ user.id }}">
                {{ user.first_name }} {{ user.last_name }}
            </option>
            {% endfor %}
        </select>
    </div>
</div>
<div class="modal-footer">
    <button type="submit" class="btn btn-dark">Save</button>
    <button
        type="button"
        class="btn btn-secondary"
        data-bs-dismiss="modal"
    >
        Cancel
    </button>
</div>
</div>
</form>
</div>
</div>

<!-- Add Department Modal -->
<div
    class="modal fade"
    id="addDepartmentModal"
    tabindex="-1"
    aria-labelledby="addDepartmentModalLabel"
    aria-hidden="true"
>
    <div class="modal-dialog">
        <form method="post" action="{% url 'add_department' %}">
            {% csrf_token %}
            <div class="modal-content">
                <div class="modal-header">
                    <h5 class="modal-title" id="addDepartmentModalLabel">
                        Add Department
                    </h5>
                    <button
                        type="button"
                        class="btn-close"
                        data-bs-dismiss="modal"
                        aria-label="Close"
                    ></button>
                </div>
                <div class="modal-body">
                    <div class="mb-3">
                        <label for="id_name" class="form-label">Name</label>
                        <input
                            type="text"

```

```

        class="form-control"
        id="id_name"
        name="name"
        maxlength="120"
        required
    />
</div>
</div>
<div class="modal-footer">
    <button type="submit" class="btn btn-dark">B >DT@C =C,,BDÃÄÖ'WGFöää
    <button
        type="button"
        class="btn btn-secondary"
        data-bs-dismiss="modal"
    >
        AäBCÄ5CÔ0
    </button>
</div>
</div>
</form>
</div>
</div>

<!-- Edit Task Modal -->
<div
    class="modal fade"
    id="editTaskModal"
    tabindex="-1"
    aria-labelledby="editTaskModalLabel"
    aria-hidden="true"
>
    <div class="modal-dialog">
        <form id="editTaskForm" method="post">
            {% csrf_token %}
            <div class="modal-content">
                <div class="modal-header">
                    <h5 class="modal-title" id="editTaskModalLabel">
                        A,,7CÄ5CÔ8D$Û Ct0CD0CÔ8CP
                    </h5>
                    <button
                        type="button"
                        class="btn-close"
                        data-bs-dismiss="modal"
                        aria-label="Close"
                    ></button>
                </div>
                <div class="modal-body">
                    <div class="mb-3">
                        <label for="editTaskTitle" class="form-label">At0C4>C´>C$>CfÄÖ& &VÃà
                        <input
                            type="text"
                            class="form-control"
                            id="editTaskTitle"
                            name="title"
                            required
                        />
                    </div>
                    <div class="mb-3">
                        <label for="editTaskDescription" class="form-label"
                            >Aä?C,,AC =C,,5</label>
                    >

```



```

        <textarea
            class="form-control"
            id="editTaskDescription"
            name="description"
            rows="3"
            required
        ></textarea>
    </div>
    <div class="mb-3">
        <label for="editTaskStatus" class="form-label">B BC BD4A</label>
        <select
            class="form-select"
            id="editTaskStatus"
            name="status"
            required
        >
            <option value="new" selected>AÔ>C$>CSÂÖ÷ F-öää
            <option value="in_progress">A" ?D >Dd5D ACSÂÖ÷ F-öää
            <option value="completed">A$KCô>C´=CT=CãÂÖ÷ F-öää
            <option value="cancelled">AäBCÄ5CÔ5CÔ></option>
        </select>
    </div>
    <div class="mb-3">
        <label for="editTaskAssignedTo" class="form-label"
            >Aº>CÄC C CCD5D" 2D´4C =Câ 7C 4C =C„5</label>
        >
        <select
            class="form-select"
            id="editTaskAssignedTo"
            name="assigned_to"
            required
        >
            {% for user in users %}
            <option value="{{ user.id }}">
                {{ user.first_name }} {{ user.last_name }}
            </option>
            {% endfor %}
        </select>
    </div>
</div>
<div class="modal-footer">
    <button type="submit" class="btn btn-dark">B >DT@C =C„BDÄÄÖ'WGFöää
    <button
        type="button"
        class="btn btn-secondary"
        data-bs-dismiss="modal"
    >
        AäBCÄ5CÔ0
    </button>
</div>
</div>
</form>
</div>
</div>

```

```

<!-- Edit Department Modal -->
<div
    class="modal fade"
    id="editDepartmentModal"
    tabindex="-1"
    aria-labelledby="editDepartmentModalLabel"

```

```

    aria-hidden="true"
  >
  <div class="modal-dialog">
    <form id="editDepartmentForm" method="post">
      {% csrf_token %}
      <div class="modal-content">
        <div class="modal-header">
          <h5 class="modal-title" id="editDepartmentModalLabel">
            A„7CÄ5CÔ8D$Ł CăBCD5C°
          </h5>
          <button
            type="button"
            class="btn btn-close"
            data-bs-dismiss="modal"
            aria-label="Close"
          ></button>
        </div>
        <div class="modal-body">
          <div class="mb-3">
            <label for="editDepartmentName" class="form-label">
              >AÔ0Ct2C =C„5 CăBCD5C´0</label>
            >
            <input
              type="text"
              class="form-control"
              id="editDepartmentName"
              name="name"
              required
            />
          </div>
        </div>
        <div class="modal-footer">
          <button type="submit" class="btn btn-dark">B >DT@C =C„BDÄÄÖ'WGFöãà
          <button
            type="button"
            class="btn btn-secondary"
            data-bs-dismiss="modal"
          >
            AäBCÄ5CÔ0
          </button>
        </div>
      </div>
    </form>
  </div>
</div>

<!-- Edit User Modal -->
<div
  class="modal fade"
  id="editUserModal"
  tabindex="-1"
  aria-labelledby="editUserModalLabel"
  aria-hidden="true"
>
  <div class="modal-dialog">
    <form id="editUserForm" method="post">
      {% csrf_token %}
      <div class="modal-content">
        <div class="modal-header">
          <h5 class="modal-title" id="editUserModalLabel">

```

```

A,,7CÄ5CÔ8D$L CÔ>C´Lt>C$0D$5C´O
</h5>
<button
  type="button"
  class="btn-close"
  data-bs-dismiss="modal"
  aria-label="Close"
></button>
</div>
<div class="modal-body">
  <div class="mb-3">
    <label for="editUsername" class="form-label">
      >A,,<Dò ?Cä;DÄ7Cä2C BCT;DóÂö& &VÃ
    >
    <input
      type="text"
      class="form-control"
      id="editUsername"
      name="username"
      required
    />
  </div>
  <div class="mb-3">
    <label for="editFirstName" class="form-label">A,,<DóÂö& &VÃà
    <input
      type="text"
      class="form-control"
      id="editFirstName"
      name="first_name"
      required
    />
  </div>
  <div class="mb-3">
    <label for="editLastName" class="form-label">BD0CÄ8C´8DóÂö& &VÃà
    <input
      type="text"
      class="form-control"
      id="editLastName"
      name="last_name"
      required
    />
  </div>
  <div class="mb-3">
    <label for="editEmail" class="form-label">Email</label>
    <input
      type="email"
      class="form-control"
      id="editEmail"
      name="email"
      required
    />
  </div>
  <div class="mb-3">
    <label for="editGender" class="form-label">Aô>C³Âö& &VÃà
    <select class="form-select" id="editGender" name="gender"
required>
      <option value="male">AÄCCdAC¤>C"Âö÷ F-öãà
      <option value="female">Ad5CÔAC¤8C"Âö÷ F-öãà
      <option value="other">AD@D43Cä9</option>
    </select>
  </div>

```

```

<div class="mb-3">
  <label for="editDepartment" class="form-label">AäBCD5C³ÂöÆ &VÃà
  <select
    class="form-select"
    id="editDepartment"
    name="department"
    required
  >
    {% for department in departments %}
    <option value="{{ department.id }}">{{ department.name }}</
option>
      {% endfor %}
    </select>
  </div>
  <div class="mb-3">
    <label for="editPosition" class="form-label">AD>C´6CÔ>D BDÃÂöÆ &VÃà
    <input
      type="text"
      class="form-control"
      id="editPosition"
      name="position"
      required
    />
  </div>
</div>
<div class="modal-footer">
  <button type="submit" class="btn btn-dark">B >DT@C =C„BDÃÂö'WGFöãà
  <button
    type="button"
    class="btn btn-secondary"
    data-bs-dismiss="modal"
  >
    AäBCÄ5CÔ0
  </button>
</div>
</div>
</form>
</div>
</div>

<script type="text/javascript" src="{% static 'admin/admin.js' %}"></script>

{% endblock %}
function deleteTask(taskId) {
  if (confirm("Are you sure you want to delete this task?")) {
    fetch(`/task/${taskId}/delete/`, {
      method: "POST",
      headers: {
        "X-CSRFToken": getCSRFToken(), // B41CT4C„BCTADÂÂ GD$> CSRF-D$>C¤5CÔ 2C¤;DäGE =
      },
    })
    .then((response) => response.json())
    .then((data) => {
      if (data.success) {
        alert("Task successfully deleted!");
        // B44C ;Dô5CÂ AD$@Cä:D2 8Cr BC 1C´8DdK
        document.getElementById(`task-row-${taskId}`).remove();
      } else {
        alert("Failed to delete task: " + (data.error || "Unknown error"));
      }
    })
  };
}

```

```

    }
}

function getCSRFToken() {
    return document.querySelector("[name=csrfmiddlewaretoken]").value;
}

function editTaskModal(taskId) {
    // Fetch task details via API
    fetch(`/api/tasks/${taskId}/`)
        .then((response) => response.json())
        .then((data) => {
            // Populate the modal fields
            document.getElementById("editTaskTitle").value = data.title;
            document.getElementById("editTaskDescription").value = data.description;
            document.getElementById("editTaskStatus").value = data.status;
            document.getElementById("editTaskAssignedTo").value = data.assigned_to;

            // Update form action to point to the update endpoint
            const form = document.getElementById("editTaskForm");
            form.action = `/api/tasks/update/${taskId}/`;
        })
        .catch((error) => console.error("Error fetching task details:", error));
}

function editDepartmentModal(departmentId) {
    fetch(`/api/departmentId/${departmentId}/`)
        .then((response) => response.json())
        .then((data) => {
            document.getElementById("editDepartmentName").value = data.name;
            const form = document.getElementById("editDepartmentForm");
            form.onsubmit = function (event) {
                event.preventDefault();

                const newName = document.getElementById("editDepartmentName").value;
                const csrfToken = document.querySelector(
                    "[name=csrfmiddlewaretoken]",
                ).value;

                fetch(`/department/update/${departmentId}/`, {
                    method: "POST",
                    headers: {
                        "Content-Type": "application/x-www-form-urlencoded",
                        "X-CSRFToken": csrfToken,
                    },
                    body: `name=${encodeURIComponent(newName)}`,
                })
                    .then((response) => response.json())
                    .then((data) => {
                        if (data.message) {
                            alert(data.message);
                            location.reload();
                        } else {
                            alert(data.error);
                        }
                    })
                    .catch((error) => console.error("Error updating department:",
error));
            };
        })
        .catch((error) =>

```

```

        console.error("Error fetching department details:", error),
    );
}

function deleteDepartment(id) {
    if (confirm("A$K D42CT@CT=D2Â GD$> DT>D$8D$5 D44C ;C„BDÂ MD$>D" >D$4CT;?")) {
        fetch(`/departments/delete/${id}/`, {
            method: "DELETE",
            headers: {
                "X-CSRFToken": getCSRFToken(),
                "Content-Type": "application/json",
            },
        }).then((response) => {
            if (response.ok) {
                alert("AäBCD5C² CD ?CTHCÔ> D44C ;CT=.");
                document.getElementById(`department-row-${id}`).remove(); // Remove
the row from the table
            } else {
                alert("AäHC„1Cœ0 Cô@C, CCD0C´5CÔ8C, >D$4CT;C â"°
            }
        });
    }
}

```

```

function editUserModal(userId) {
    // Fetch task details via API
    fetch(`/api/users/${userId}/`)
        .then((response) => response.json())
        .then((data) => {
            // Populate the modal fields
            document.getElementById("editUsername").value = data.username;
            document.getElementById("editFirstName").value = data.first_name;
            document.getElementById("editLastName").value = data.last_name;
            document.getElementById("editEmail").value = data.email;
            document.getElementById("editGender").value = data.gender;
            document.getElementById("editDepartment").value = data.department;
            document.getElementById("editPosition").value = data.position;

            // Update form action to point to the update endpoint
            const form = document.getElementById("editUserForm");
            form.action = `/api/update/${userId}/`;
        })
        .catch((error) => console.error("Error fetching task details:", error));
}

```

```

<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <!-- Bootstrap CSS -->
    <link
      href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/
bootstrap.min.css"
      rel="stylesheet"
    />
  </head>
  <body>
    <nav class="navbar navbar-expand-lg navbar-light bg-light">
      <div class="container">
        <a class="navbar-brand" href="{% url 'home' %}">Aboba</a>
        <button

```

```

class="navbar-toggler"
type="button"
data-bs-toggle="collapse"
data-bs-target="#navbarNav"
aria-controls="navbarNav"
aria-expanded="false"
aria-label="Toggle navigation"
>
  <span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarNav">
  <ul class="navbar-nav me-auto mb-2 mb-lg-0">
    <li class="nav-item pe-3">
      <a
        href="{% url 'home' %}"
        class="btn btn-outline-dark{% if request.path == '/' %}
active{% endif %}"
      >
        A4;C 2C0Dð
      </a>
    </li>
    <li class="nav-item pe-3">
      <a
        href="{% url 'staff' %}"
        class="btn btn-outline-dark{% if
request.resolver_match.url_name == 'staff' %} active{% endif %}"
      >
        Aô5D ACä=C ;
      </a>
    </li>
    <li class="nav-item pe-3">
      <a
        href="{% url 'tasks' %}"
        class="btn btn-outline-dark{% if
request.resolver_match.url_name == 'tasks' %} active{% endif %}"
      >
        At0CD0C08Dð
      </a>
    </li>
    {% if user.is_staff %}
    <li class="nav-item pe-3">
      <a
        href="{% url 'admin' %}"
        class="btn btn-outline-dark{% if
request.resolver_match.url_name == 'admin' %} active{% endif %}"
      >
        Aô0C05C´L C 4CÄ8C08D BD 0D$>D 0
      </a>
    </li>
    {% endif %}
  </ul>
  <ul class="navbar-nav">
    {% if request.user.is_authenticated %}
    <li class="nav-item pe-2">
      
      {{ request.user.first_name }} {{ request.user.last_name }}
    </li>
    </ul>
  </div>

```

```

        type="button"
        class="btn btn-outline-dark{% if
request.resolver_match.url_name == 'profile' and request.user.id == user.id
%} active{% endif %}"
        onclick="window.location.href='{% url 'profile'
request.user.id %}'"
    >
        Aô@CăDC,,;DÀ
    </button>
</li>
<li class="nav-item">
    <form action="{% url 'logout' %}" method="post">
        {% csrf_token %}
        <button type="submit" class="btn btn-outline-dark">
            A$KC"BC€
        </button>
    </form>
</li>
{% else %}
<li class="nav-item pe-2">
    <button
        type="button"
        class="btn btn-outline-dark{% if
request.resolver_match.url_name == 'login' %} active{% endif %}"
        onclick="window.location.href='{% url 'login' %}'"
    >
        A$>C"BC€
    </button>
</li>
<li class="nav-item">
    <button
        type="button"
        class="btn btn-outline-dark{% if
request.resolver_match.url_name == 'registration' %} active{% endif %}"
        onclick="window.location.href='{% url 'registration' %}'"
    >
        B 5C48D BD 0Dd8DǾ
    </button>
</li>
{% endif %}
</ul>
</div>
</div>
</nav>

```

```

<!-- Bootstrap JS -->
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/js/
bootstrap.bundle.min.js"></script>
<script
    src="https://code.jquery.com/jquery-3.4.1.slim.min.js"
    integrity="sha384-
J6qa4849bIE2+poT4WnyKhv5vZF5SrPo0iEjwBvKU7imGFAV0wwjlyYfoRSJoZ+n"
    crossorigin="anonymous"
></script>
<script
    src="https://cdn.jsdelivr.net/npm/popper.js@1.16.0/dist/umd/
popper.min.js"
    integrity="sha384-
Q6E9RHvbIyZFJoft+2mJbHaEWldlvI9IOYy5n3zV9zzTtmI3UksdQRVvoxMfooAo"
    crossorigin="anonymous"
></script>

```



```

<script
  src="https://cdn.jsdelivr.net/npm/bootstrap@4.4.1/dist/js/
bootstrap.min.js"
  integrity="sha384-
wfSDF2E50Y2D1uUdj003uMBJnjuUD4Ih7YwaYdliqfktj0Uod8GCExl3Og8ifwB6"
  crossorigin="anonymous"
></script>

  {% block content %} {% endblock %}
</body>
</html>
{% extends 'base.html' %} {% block content %}
<title>A4;C 2C0D0Ã÷F-FÆSà
{% endblock %}
{% extends 'base.html' %} {% block content %}
<title>A 2D$>D 8Ct0Dd8D0Ã÷F-FÆSà
<div class="container">
  <form method="POST">
    {% csrf_token %}
    <div class="form-group mb-3">
      <label for="exampleInputEmail1">Email login</label>
      <input
        name="username"
        class="form-control"
        id="exampleInputEmail1"
        aria-describedby="emailHelp"
        placeholder="Enter login"
      />
    </div>
    <div class="form-group mb-3">
      <label for="exampleInputPassword1">Password</label>
      <input
        name="password"
        type="password"
        class="form-control"
        id="exampleInputPassword1"
        placeholder="Password"
      />
    </div>
    <button type="submit" class="btn btn-dark mb-3">Submit</button>
  </form>
</div>
{% endblock %}
{% extends 'base.html' %} {% block content %} {% load static %}
<title>Aô@CäDC,,;DÂ ·² W6W"çW6W&æ ÖR ×ÓÃ÷F-FÆSà

<div class="container mt-5">
  <h1>
    Aô@CäDC,,;DÂ ACäBD CCD=C,,:C ç ·² &öf-ÆU÷W6W"æf-'7Eöæ ÖR ×Ö ·² &öf-ÆU÷W6W"æÆ 7Eöæ ÖP
  </h1>
  <div class="card mt-3">
    <div class="card-body">
      <h5 class="card-title">A,,=DD>D <C FC,,O Câ ?Cä;DÄ7Cä2C BCT;CSÂöfsà
      <ul class="list-group list-group-flush">
        <li class="list-group-item">
          
    </li>
    <li class="list-group-item">
        <strong>A„<DóƒÂ÷7G&öæsâ .² W6W"æf- '7Eöæ ÖR xÖ .² W6W"æÆ 7Eöæ ÖR xÐ
    </li>
    <li class="list-group-item">
        <strong>Email:</strong> {{ user.email }}
    </li>
    <li class="list-group-item">
        <strong>AäBCD5C³ƒÂ÷7G&öæsâ .² W6W"æFW 'FÖVçBææ ÖR xÐ
    </li>
    <li class="list-group-item">
        <p>AD>C´6CÔ>D BDÃç .² &öf-ÆU÷W6W"ç ÷6-F-öâ xÓÂ÷ à
    </li>
    <li class="list-group-item">
        <strong>AD0D$0 D 5C48D BD 0Dd8CƒƒÂ÷7G&öæsâ .² W6W"æF FUÖ|ö-æVB xÐ
    </li>
</ul>
</div>
</div>
</div>
{% endblock %}
{% extends 'base.html' %} {% block content %}
<div class="container mt-5">
    <h2>B 5C48D BD 0Dd8DóÂöƒ#à
    <form
        method="post"
        enctype="multipart/form-data"
        class="needs-validation"
        novalidate
    >
        {% csrf_token %}

    <!-- Aô>C´5 CD;Dò 8CÄ5CÔ8 Cô>C´Lct>C$0D$5C´O -->
    <div class="mb-3">
        <label for="username" class="form-label">A„<Dò ?Cä;DÄ7Cä2C BCT;DóÂöÆ &VÃà
        <input
            type="text"
            name="username"
            id="username"
            class="form-control"
            required
        />
        <div class="text-danger" id="username-error"></div>
    </div>

    <!-- Aô>C´5 CD;Dò VÖ -Â ÖÓà
    <div class="mb-3">
        <label for="email" class="form-label">BÔ;CT:D$@Cä=CÔ0Dò ?CäGD$0</label>
        <input
            type="email"
            name="email"
            id="email"
            class="form-control"
            required
        />
        <div class="text-danger" id="email-error"></div>
    </div>

    <!-- Aô>C´5 CD;Dò ?C @Cä;Dò ÖÓà
    <div class="mb-3">

```

```

<label for="password" class="form-label">Aô0D >C´L</label>
<input
  type="password"
  name="password"
  id="password"
  class="form-control"
  required
/>
<div class="text-danger" id="password-error"></div>
</div>

<!-- Aô>C´5 CD;Dò ?Cä4D$2CT@Cd4CT=C,,O Cò0D >C´O -->
<div class="mb-3">
  <label for="password_confirmation" class="form-label"
    >Aô>CDBC$5D 6CD5CÔ8CR ?C @Cä;DóÂöÆ &VÃ
  >
  <input
    type="password"
    name="password_confirmation"
    id="password_confirmation"
    class="form-control"
    required
  />
  <div class="text-danger" id="password-confirmation-error"></div>
</div>

<!-- Aô>C´5 CD;Dò 8CÄ5CÔ8 -->
<div class="mb-3">
  <label for="first_name" class="form-label">A,,<DóÂöÆ &VÃà
  <input
    type="text"
    name="first_name"
    id="first_name"
    class="form-control"
    required
  />
  <div class="text-danger" id="first-name-error"></div>
</div>

<!-- Aô>C´5 CD;Dò DC <C,,;C,,8 -->
<div class="mb-3">
  <label for="last_name" class="form-label">BD0CÄ8C´8DóÂöÆ &VÃà
  <input
    type="text"
    name="last_name"
    id="last_name"
    class="form-control"
    required
  />
  <div class="text-danger" id="last-name-error"></div>
</div>

<!-- Aô>C´5 CD;Dò 2D´1Cä@C ?Cä;C Òóà
<div class="mb-3">
  <label for="gender" class="form-label">Aô>C³ÂöÆ &VÃà
  <select name="gender" id="gender" class="form-control" required>
    <option value="">A$KC 5D 8D$5 Cò>C³Âö÷ F-öãà
    <option value="AÄCCdGC,,=C #ä D46Dt8CÔ0</option>
    <option value="Ad5CÔIC,,=C #ä CT=D"8CÔ0</option>
  </select>
  <div class="text-danger" id="gender-error"></div>

```

```

</div>

<!-- Aô>C´5 CD;Dò 7C 3D CCT:C, 0C$0D$0D 0 -->
<div class="mb-3">
  <label for="avatar" class="form-label">A 2C BC @</label>
  <input type="file" name="avatar" id="avatar" class="form-control" />
</div>

  <button type="submit" class="btn btn-dark">At0D 5C48D BD 8D >C$0D$LD O</button>
</form>
</div>
{% endblock %}
// Aô@CâAD$0Dò 2C ;C,,4C FC,,O CÔ0 Cα;C,,5CÔBCP
document.querySelector("form").addEventListener("submit", function (event) {
  let valid = true;

  // AäGC,,AD$8D$L CäHC,,1Cα8
  document.querySelectorAll(".text-danger").forEach(function (element) {
    element.textContent = "";
  });

  // A$0C´8CD0Dd8Dò 8CÄ5CÔ8
  let firstName = document.getElementById("first_name");
  if (firstName.value.trim() === "") {
    document.getElementById("first-name-error").textContent =
      "BÔBCâ ?Cä;CR >C Oct0D$5C´LCÔ>";
    valid = false;
  }

  // A$0C´8CD0Dd8Dò DC <C,,;C,,8
  let lastName = document.getElementById("last_name");
  if (lastName.value.trim() === "") {
    document.getElementById("last-name-error").textContent =
      "BÔBCâ ?Cä;CR >C Oct0D$5C´LCÔ>";
    valid = false;
  }

  // A$0C´8CD0Dd8Dò >D BC ;DÄ=D´E Cô>C´5C´ ‡W6W&æ ÖRÂ VÖ -ÂÂ 77v+&B 8 D"ä4.)
  // ...

  if (!valid) {
    event.preventDefault();
  }
});
{% extends 'base.html' %} {% block content %} {% load static %}
<title>Aô5D ACä=C ;</title>
<div class="container">
  <div class="row">
    <div class="col-4">
      <div class="list-group" id="list-tab" role="tablist">
        {% for department in departments %} {% if department.user_set.exists
%}
          <a
            class="btn btn-outline-dark mb-2 {% if forloop.first %}active{%
endif %}"
            id="list-{{ department.id }}-list"
            data-toggle="list"
            href="#list-{{ department.id }}"
            role="tab"
            aria-controls="{{ department.id }}"
          >

```

```

        {{ department.name }}
    </a>
    {% endif %} {% endfor %}
</div>
</div>
<div class="col-8">
    <div class="tab-content" id="nav-tabContent">
        {% for department in departments %} {% if department.user_set.exists
%}
            <div
                class="tab-pane fade {% if forloop.first %}show active{% endif %}"
                id="list-{{ department.id }}"
                role="tabpanel"
                aria-labelledby="list-{{ department.id }}-list"
            >
                {% for user in department.user_set.all %}
                <button
                    class="btn btn-outline-dark"
                    onclick="window.location.href='{% url 'profile' user.id %}'"
                >
                    {{ user.first_name }} {{ user.last_name }}
                    <br />
                    ({{ user.position }})
                </button>
                <br />
                {% endfor %}
            </div>
            {% endif %} {% endfor %}
        </div>
    </div>
</div>
</div>
{% endblock %}
{% extends 'base.html' %} {% block content %} {% load static %}
<script type="text/javascript" src="{% static 'tasks/task.js' %}"></script>
<title>At0CD0CÔ8DôÂ÷F-FÆSà
<div class="container">
    <div class="row">
        <!-- A´5C$0Dð :Cä;Cä=Cð0 D > D ?C„ACð>CÂ 7C 4C G -->
        <div class="col-4">
            <div class="list-group" id="list-tab" role="tablist">
                {% for task_item in tasks_with_comments %}
                <a
                    class="btn mb-2 {% if forloop.first %}active{% endif %} {% if
task_item.task.status == 'completed' %}btn-success{% else %}btn-outline-
dark{% endif %}"
                    id="list-{{ task_item.task.id }}-list"
                    data-toggle="list"
                    href="#list-{{ task_item.task.id }}"
                    role="tab"
                    aria-controls="{{ task_item.task.id }}"
                >
                    {{ task_item.task.title }}
                </a>
                {% endfor %}
            </div>
        </div>

        <!-- Aô@C 2C O Cð>C´>CÔ:C „?C =CT;DÂ´ A D >CD5D 6C„<D´< C$KC @C =CÔ>C´ 7C 4C GC, ôÔà
        <div id="right-panel" class="col-8">
            <div class="tab-content" id="nav-tabContent">

```

```

{% for task_item in tasks_with_comments %}
<div
  class="tab-pane fade {% if forloop.first %}show active{% endif %}"
  id="list-{{ task_item.task.id }}"
  role="tabpanel"
  aria-labelledby="list-{{ task_item.task.id }}-list"
>
  <h3>{{ task_item.task.title }}</h3>
  <p><strong>Aä?C,,AC =C,,5:</strong> {{ task_item.task.description }}</p>
  <p>
    <strong>B BC BD4A:</strong> {{ task_item.task.get_status_display }}
  </p>
  <p><strong>AD0D$0 D >Ct4C =C,,0:</strong> {{ task_item.task.created_at }}</p>
  <p>
    <strong>AÔ0Ct=C GCT=CăfÂ÷7G&öæsâ .°
    task_item.task.assigned_to.get_full_name }}
  </p>

  <!-- BD>D <C ?D 8Cα@CT?C´5CÔ8Dò DC 9C´0 -->
  <h5 class="mt-4">Aô@C,,:D 5Cô8D$Ł DD0C";</h5>
  <input
    type="file"
    id="file-input-{{ task_item.task.id }}"
    class="form-control mb-2"
  />
  <button
    class="btn btn-primary"
    onclick="uploadFile({{ task_item.task.id }})"
  >
    At0C4@D47C,,BDÀ
  </button>

  <h5>Aô@C,,:D 5Cô;CT=CÔKCR DC 9C´K</h5>
  <ul>
    {% for attachment in task_item.task.attachments.all %}
    <li>
      <a href="{{ attachment.file.url }}" target="_blank"
        >{{ attachment.file.name }}</a>
    >
    </li>
    {% endfor %}
  </ul>

  <!-- Aα=Că?Cα0 Ct0C$5D HCT=C,,O Ct0CD0Dt8 -->
  <button
    class="btn btn-success mt-2"
    onclick="completeTask({{ task_item.task.id }})"
    {%
      if
        task_item.task.status=="
        ="completed"
      %}
      disabled
    {%
      endif
    %}
  >
    {% if task_item.task.status == 'completed' %} At0C$5D HCT=Câ ²R VÇ6R WÐ
    At0C$5D HC,,BDÂ ²R VæF-b WÐ
  </button>

```

```

<!-- BD>D <C 4CälC 2C`5C08D0 :Cä<CÄ5C0BC @C„O -->
<h5 class="mt-4">AD>C 0C$8D$L Cα>CÄ<CT=D$0D 8C"ÄöfSà
<textarea
  id="comment-input-{{ task_item.task.id }}"
  class="form-control mb-2"
  rows="3"
></textarea>
<button
  class="btn btn-secondary"
  onclick="addComment({{ task_item.task.id }})"
>
  AäBCô@C 2C„BDÄ
</button>

<!-- B ?C„ACä: Cα>CÄ<CT=D$0D 8CT2 -->
<h5 class="mt-4">Aα>CÄ<CT=D$0D 8CfÄöfSà
<div id="comments-list-{{ task_item.task.id }}">
  {% for comment in task_item.comments %}
    <div class="mb-2">
      
      {{ comment.user.first_name }} {{ comment.user.last_name }}: {{
        comment.comment }} <br />
    </div>
  {% endfor %}
</div>
{% endblock %}
/**
 * Aô>C`CDt5C08CR 55$b BCä:CT=C 8Cr 6öö¶-W0
 */
function getCSRFToken() {
  const csrfToken = document.cookie
    .split(";")
    .find((cookie) => cookie.trim().startsWith("csrftoken="));
  return csrfToken ? csrfToken.split("=")[1] : "";
}

/**
 * AD>C 0C$;CT=C„5 Cα>CÄ<CT=D$0D 8D0 : Ct0CD0Dt5
 * @param {number} taskId - ID Ct0CD0Dt8
 */
function addComment(taskId) {
  const commentInput = document.getElementById(`comment-input-${taskId}`);
  const commentText = commentInput.value.trim();

  if (!commentText) {
    alert("Aα>CÄ<CT=D$0D 8C' =CR <Cä6CTB C KD$L CöCD BD´<.");
    return;
  }

  fetch(`/add_comment/${taskId}/`, {

```

```

method: "POST",
headers: {
  "Content-Type": "application/json",
  "X-CSRFToken": getCSRFToken(),
},
body: JSON.stringify({ comment: commentText }),
})
.then((response) => response.json())
.then((data) => {
  if (data.success) {
    // AäGC„AD$8CÂ ?Cä;CR 2C$>CD0
    commentInput.value = "";

    // AD>C 0C$;Dô5CÂ =Cä2D´9 C¤>CÄ<CT=D$0D 8C´ 2 D ?C„ACä: C¤>CÄ<CT=D$0D 8CT2
    const commentList = document.getElementById(`comments-list-${taskId}`);

    const newComment = document.createElement("div");
    newComment.className = "mb-2";
    newComment.innerHTML = `
      
      ${data.user_first_name} ${data.user_last_name}:
${data.comment}
    `;
    commentList.appendChild(newComment);
  } else {
    alert(
      data.message || "Aô5 D44C ;CäADÂ 4Cä1C 2C„BDÂ :Cä<CÄ5CôBC @C„9. Aô>Cô@Cä1D49D$5
    );
  }
})
.catch(() =>
  alert("AäHC„1C¤0 Cô@C, 4Cä1C 2C´5Cô8C, :Cä<CÄ5CôBC @C„0. Aô@Cä2CT@DÄBCR ACä5CD8Cô5Cô
  );
}

/**
 * At0C4@D47C¤0 DD0C";C 4C´O Ct0CD0Dt8
 * @param {number} taskId - ID Ct0CD0Dt8
 */
function uploadFile(taskId) {
  const fileInput = document.getElementById(`file-input-${taskId}`);
  const file = fileInput.files[0];

  if (!file) {
    alert("Aô>Cd0C´CC"AD$0, C$KC 5D 8D$5 DD0C"; CD;Dò 7C 3D CCT:C,â"¤°
    return;
  }

  const formData = new FormData();
  formData.append("file", file);
  formData.append("task_id", taskId);

  fetch("/upload-file/", {
    method: "POST",
    headers: {
      "X-CSRFToken": getCSRFToken(),
    },
    body: formData,
  })
  .then((response) => {

```



```

        if (response.ok) {
            alert("BD0C"; D4ACô5D,,=Câ 7C 3D CCd5CÔâ""°
            location.reload(); // AälCÔ>C$;Dô5CÂ AD$@C =C,,FD2 4C´O CäBCälD 0Cd5CÔ8Dò =Cä2Cä3Câ
        } else {
            alert("AäHC,,1C¬0 Ct0C4@D47C¬8 DD0C";C â Cä?D >C CC"BCR ACÔ>C$0.");
        }
    })
    .catch(() => alert("AäHC,,1C¬0 Cô@C, 7C 3D CCT:CR DC 9C´0. Aô@Cä2CT@DÄBCR ACä5CD8CÔ5CÔ8
}

/**
 * At0C$5D HCT=C,,5 Ct0CD0Dt8
 * @param {number} taskId - ID Ct0CD0Dt8
 */
function completeTask(taskId) {
    fetch(`/tasks/complete/${taskId}/`, {
        method: "POST",
        headers: {
            "Content-Type": "application/json",
            "X-CSRFToken": getCSRFToken(),
        },
    })
    .then((response) => {
        if (response.ok) {
            alert("At0CD0Dt0 Ct0C$5D HCT=C ""°
            location.reload(); // Aô5D 5Ct0C4@D47C¬0 D BD 0CÔ8DdK CD;Dò >C =Cä2C´5CÔ8Dò AD$0D$
        } else {
            alert("AÔ5 D44C ;CäADÂ 7C 2CT@D,,8D$L Ct0CD0DtC. Aô>Cô@CälD49D$5 D =Cä2C â""°
        }
    })
    .catch(() => alert("AäHC,,1C¬0 Cô@C, 7C 2CT@D,,5CÔ8C, 7C 4C GC,â D >C$5D LD$5 D >CT4C,,=
}
from django.contrib import admin

from users.models import User, Task, Department, FileComment, TaskAttachment

# Register your models here.
admin.site.register(User)
admin.site.register(Task)
admin.site.register(Department)
admin.site.register(FileComment)
admin.site.register(TaskAttachment)from django.apps import AppConfig

class UsersConfig(AppConfig):
    default_auto_field = 'django.db.models.BigAutoField'
    name = 'users'
# Generated by Django 5.1.3 on 2024-11-22 15:16

import django.contrib.auth.models
import django.contrib.auth.validators
import django.db.models.deletion
import django.utils.timezone
import users.models
from django.conf import settings
from django.db import migrations, models

class Migration(migrations.Migration):

    initial = True

```

```

dependencies = [
    ('auth', '0012_alter_user_first_name_max_length'),
]

operations = [
    migrations.CreateModel(
        name='Department',
        fields=[
            ('id', models.BigAutoField(auto_created=True,
primary_key=True, serialize=False, verbose_name='ID')),
            ('name', models.CharField(max_length=100, unique=True,
verbose_name='A00ct2C =C,5 CäBCD5C´0')),
        ],
    ),
    migrations.CreateModel(
        name='User',
        fields=[
            ('id', models.BigAutoField(auto_created=True,
primary_key=True, serialize=False, verbose_name='ID')),
            ('password', models.CharField(max_length=128,
verbose_name='password')),
            ('last_login', models.DateTimeField(blank=True, null=True,
verbose_name='last login')),
            ('is_superuser', models.BooleanField(default=False,
help_text='Designates that this user has all permissions without explicitly
assigning them.', verbose_name='superuser status')),
            ('username', models.CharField(error_messages={'unique': 'A
user with that username already exists.'}, help_text='Required. 150
characters or fewer. Letters, digits and @/./+/-/_ only.', max_length=150,
unique=True,
validators=[django.contrib.auth.validators.UnicodeUsernameValidator()],
verbose_name='username')),
            ('first_name', models.CharField(blank=True, max_length=150,
verbose_name='first name')),
            ('last_name', models.CharField(blank=True, max_length=150,
verbose_name='last name')),
            ('email', models.EmailField(blank=True, max_length=254,
verbose_name='email address')),
            ('is_staff', models.BooleanField(default=False,
help_text='Designates whether the user can log into this admin site.',
verbose_name='staff status')),
            ('is_active', models.BooleanField(default=True,
help_text='Designates whether this user should be treated as active. Unselect
this instead of deleting accounts.', verbose_name='active')),
            ('date_joined',
models.DateTimeField(default=django.utils.timezone.now, verbose_name='date
joined')),
            ('gender', models.CharField(choices=[('AÄCCdGC,,=C rÂ t D46Dt8C00'), ('Ad5C
max_length=20, null=True, verbose_name='A0>C²r´´Ä
            ('position', models.CharField(choices=[('B CCα>C$>CD8D$5C´L CäBCD5C´0 Cα>D
C0C0>C4;CäICT=C,,OCÂrÂ t CT=CT4Cd5D ?Câ AC´8D0=C,,OCÂ 8 C0>C4;CäICT=C,,OCÂr´Â ,t$C,,=C =D >C$KC
C 0C0:C,,=C40', 'B CCα>C$>CD8D$5C´L CäBCD5C´0 C,,=C$5D BC,,FC,,>C0=Cä3Câ 1C =Cα8C03C r´Â ,t C0
IPO'), ('B ?CTFC,,0C´8D B C0> D BD CCαBD4@C,,@Cä2C =C0KCÂ DC,,=C =D >C$KCÂ ?D >CDCCαBC <', 'B
D 8D :-CÄ5C05CD6CÄ5C0BD2r´Â ,t!C05Dd8C ;C,,AD" ?Câ DC,,=C =D >C$>CÄC C0;C =C,,@Cä2C =C,,N', 'B
DD8C00C0ACä2Cä<D2 ?C´0C08D >C$0C08Dâ r´Â ,t!C05Dd8C ;C,,AD" ?Câ 8C02CTAD$8Dd8D0<', 'B ?CTFC,,
D4?D 0C$;CT=C,,N D 8D :C <C,r´Â ,t!C05Dd8C ;C,,AD" ?Câ :D 5CD8D$=Cä<D2 @C,,ACαC', 'B ?CTFC,,0C
'B CCα>C$>CD8D$5C´L CäBCD5C´0 DD8C00C0ACä2Cä3Câ :Cä=D$@Cä;D0r´Â ,t$C,,=C =D >C$KC' :Cä=D$@C
C,,=DD>D <C FC,,>C0=D´E D$5DT=Cä;Cä3C,,9', 'B CCα>C$>CD8D$5C´L CäBCD5C´0 C,,=DD>D <C FC,,>C0=D´
'A 4CÄ8C08D BD 0D$>D 1C 7 CD0C0=D´E'), ('B CCα>C$>CD8D$5C´L CäBCD5C´0 Cα0CD@Cä2', 'B CCα>
'B ?CTFC,,0C´8D B C0> Cα>CÄ?CT=D 0Dd8D0< C, ;DÄ3CäBC <'), ('B ?CTFC,,0C´8D B C0> D$@D44Cä2D´

```

```

CÄ0D :CTBC„=C4C', 'B ?CTFC„0C´8D B Cö> Dd8DD@Cä2Cä<D2 <C @C¤5D$8CÖ3D2r'Ä ,t!Cö5Dd8C ;C„AD"
('B ?CTFC„0C´8D B Cö> C¤;C„5CÖBD :Cä<D2 >C AC´CCd8C$0CÖ8DärÄ t!Cö5Dd8C ;C„AD" ?Cä :C´8CT=D
max_length=100, null=True, verbose_name='AD>C´6CÖ>D BDÄr'´Ä
    ('shift', models.CharField(choices=[('AD=CT2CÖ0Dö ACÄ5CÖ0', 'AD=CT2CÖ0Dö A
('AÖ>Dt=C O D <CT=C rÄ t CäGCÖ0Dö ACÄ5CÖ0'), ('B <CT=CÖKC' 3D 0DD8C¢rÄ t!CÄ5CÖ=D´9 C4@C DC
max_length=100, null=True, verbose_name='B <CT=C r'´Ä
    ('avatar', models.ImageField(blank=True,
default=users.models.get_default_avatar, null=True, upload_to='avatars/',
verbose_name='A 2C BC @'))),
    ('groups', models.ManyToManyField(blank=True, help_text='The
groups this user belongs to. A user will get all permissions granted to each
of their groups.', related_name='user_set', related_query_name='user',
to='auth.group', verbose_name='groups'))),
    ('user_permissions', models.ManyToManyField(blank=True,
help_text='Specific permissions for this user.', related_name='user_set',
related_query_name='user', to='auth.permission', verbose_name='user
permissions'))),
    ('department', models.ForeignKey(blank=True, null=True,
on_delete=django.db.models.deletion.SET_NULL, to='users.department',
verbose_name='AäBCD5C²r'´Ä
    ],
    options={
        'verbose_name': 'user',
        'verbose_name_plural': 'users',
        'abstract': False,
    },
    managers=[
        ('objects', django.contrib.auth.models.UserManager()),
    ],
),
migrations.CreateModel(
    name='Task',
    fields=[
        ('id', models.BigAutoField(auto_created=True,
primary_key=True, serialize=False, verbose_name='ID')),
        ('title', models.CharField(max_length=120, verbose_name='At0C4>C´>C$>C¢r'´Ä
        ('description', models.TextField(verbose_name='Aä?C„AC =C„5')),
        ('status', models.CharField(choices=[('new', 'AÖ>C$>CRr'´Ä
('in_progress', 'A" ?D >Dd5D ACRr'´Ä ,v6ö× ÆWfVBrÄ t C 2CT@D„5CÖ>'), ('cancelled', 'AäBCÄ5C
max_length=20, verbose_name='B BC BD4A')),
        ('created_at', models.DateTimeField(auto_now_add=True,
null=True, verbose_name='AD0D$0 D >Ct4C =C„O')),
        ('assigned_to',
models.ForeignKey(on_delete=django.db.models.deletion.CASCADE,
related_name='tasks', to=settings.AUTH_USER_MODEL, verbose_name='AÖ0Ct=C GCT=Cär'´Ä
    ],
),
migrations.CreateModel(
    name='TaskAttachment',
    fields=[
        ('id', models.BigAutoField(auto_created=True,
primary_key=True, serialize=False, verbose_name='ID')),
        ('file', models.FileField(upload_to='task_attachments/',
verbose_name='BD0C";')),
        ('created_at', models.DateTimeField(auto_now_add=True,
verbose_name='AD0D$0 Ct0C4@D47C¤8')),
        ('task',
models.ForeignKey(on_delete=django.db.models.deletion.CASCADE,
related_name='attachments', to='users.task', verbose_name='At0CD0CÖ8CRR'´Ä
    ],
),

```

```

        migrations.CreateModel(
            name='FileComment',
            fields=[
                ('id', models.BigAutoField(auto_created=True,
primary_key=True, serialize=False, verbose_name='ID')),
                ('comment', models.TextField(verbose_name='A&>CÄ<CT=D$0D 8C'r''À
                ('created_at', models.DateTimeField(auto_now_add=True,
verbose_name='AD0D$0 C&>CÄ<CT=D$0D 8Dòr''À
                ('user',
models.ForeignKey(on_delete=django.db.models.deletion.CASCADE,
to=settings.AUTH_USER_MODEL, verbose_name='Aô>C´Lct>C$0D$5C´L')),
                ('attachment',
models.ForeignKey(on_delete=django.db.models.deletion.CASCADE,
related_name='comments', to='users.taskattachment', verbose_name='Aô@C,,:D 5Cô;CT=CÔKC' DC
            ],
        ),
    ]
# Generated by Django 5.1.3 on 2024-11-22 18:11

import django.db.models.deletion
from django.db import migrations, models

```

```

class Migration(migrations.Migration):

    dependencies = [
        ('users', '0001_initial'),
    ]

    operations = [
        migrations.AlterField(
            model_name='filecomment',
            name='attachment',
            field=models.ForeignKey(blank=True, null=True,
on_delete=django.db.models.deletion.SET_NULL, to='users.taskattachment',
verbose_name='Aô@C,,:D 5Cô;CT=CÔKC' DC 9C²r'À
        ),
    ]
# Generated by Django 5.1.3 on 2024-11-22 19:05

import django.db.models.deletion
from django.db import migrations, models

```

```

class Migration(migrations.Migration):

    dependencies = [
        ('users', '0002_alter_filecomment_attachment'),
    ]

    operations = [
        migrations.RemoveField(
            model_name='filecomment',
            name='attachment',
        ),
        migrations.AddField(
            model_name='filecomment',
            name='task',
            field=models.ForeignKey(null=True,
on_delete=django.db.models.deletion.CASCADE, related_name='comments',
to='users.task', verbose_name='At0CD0Dt0'),
        ),
    ]

```

```
    ),
    migrations.AlterField(
        model_name='taskattachment',
        name='task',
        field=models.ForeignKey(null=True,
on_delete=django.db.models.deletion.CASCADE, related_name='attachments',
to='users.task', verbose_name='At0CD0Dt0'),
    ),
]
```

users\migrations__pycache__\0001_initial.cpython-313.pyc

BASE64:

8w0NCgAAAABOoEBnezkAAOMAAAAAAAAAAAAAAAAAFAAAAAAAAAPNyAAAA1QBTAfMBSwByAVMAUwFLAn
IBUwBTAUsDcgFTAfMBSwRyAVMAUwFLBXIGUwBTakSHSghyCCAAUwBTA0sJSgpyCkoLcgsgABgAIGBT
BBoAUwVcClIYAAAAAAAAAAAAAAAAAAAAAAAAANQMAAAAAABYDGcBKQbpAAAAAE4pAdoIc2V0dGluZ3
MpAtoKbWlncmF0aW9uc9oGbW9kZWxzYwAAAAAAAAAAAAAAAAAB4AAAAAAAA8wYJAACVAFwAcgFTAHiC
UwFyAlMCcgRTAy8BcgVcBlIOAAAAAAAAAAAAAAAAAAAAAAAAAIGBTBFMFxahSEgAAAAAAAAAAAAAAAA
AAAAAACIAUwJTA1MGUwdTCDkENAJTCVwIUhQAAAAAAAAAAAAAAAAAAAAAAAAAIAFMKUwJTC1MMOQM0
Ai8CUw05AlwGUg4AAAAAAAAAAAAAAAAAAAAAAAAAIAFMOUwVcCFISAAAAAAAAAAAAAAAAAAAAAAAAAIG
BTAlMCUwZTB1MIOQQ0AlMPXahSFAAAAAAAAAAAAAAAAAAAAAAAAAACIAUxBTD1MROQI0AlMSXahSFgAA
AAAAAAAAAAAAAAAAAAAAAACIAUwJTA1MTUxQ5AzQCUXVcCFIYAAAAAAAAAAAAAAAAAAAAAAAAAIGBTB1
MWUxdTGDkDNAJTGvWiuHqAAAAAAAAAAAAAAAAAAAAAAAAAIAFMaUxswAVMcUx1TAlwNUhAAAAAAAAA
AAAAAAAAAAAAABSHgAAAAAAAAAAAAAAAAAAAAAFigAAAAAAAAAAAAAAAAAAAAAUiMAAAAAA
AAAAAAAAAAAAAA1AAAAAAAAAC8BUxlTHjkGNAJTH1wIUhQAAAAAAAAAAAAAAAAAAAAAIAFMC
Ux1TIFMhOQM0AlMiXahSFAAAAAAAAAAAAAAAAAAAAAACIAUwJTHVMjUyE5AzQCuyRcCFIkAAAAAA
AAAAAAAAAAAAAAIGBTAlMlUyZTITkDNAJTJ1wIUhgAAAAAAAAAAAAAAAAAAAAAIAFMGuYhT
KVMYQOM0AlMqXahSGAAAAAAAAAAAAAAAAAAAAAACIAUwJTK1MsUxg5AzQCuy1cCFIwAAAAAAAAA
AAAAAAAAAAAAAAIGBcDVIImAAAAAAAAAAAAAAAAAAAAAUiGAAAAAAAAAAAAAABSKgAA
AAAAAAAAAAAAAAAFMuUy85AjQCuzBcCFIUAAAAAAAAAAAAAIAIGBTMVMylwJTM1
MCUzRTNTkENAJTNlwIUhQAAAAAAAAAAAAAIAIAC8AUzdRAVMKUwJTOFM1OQQ0AlM5XahS
FAAAAAAAAAAAAAAACIALwBTolEBUwptAlM7UzU5BDQCUzxcCFIsAAAAAAAAAAAAA
AAAAAIGBTAlwXUAAAAAAAAAAAAAABSMAAAAAAAAAAAAAFAFMCUz1TP1M/
OQU0AlNAXahSMgAAAAAAAAAAAAAACIAUwJTVNCU0NTRFNAU0U5BjQC0ZcCFIyAAAAA
AAAAAAAAAAAAAAIGBTAlNHU0JTQ1NIU01TRTKGNAJTS1wIUjQAAAAAAAAAAAAAIA
AFMCUwJcDVI2AAAAAAAAAAAAAAUAAAAAAAAAAAAAABSOAAAAAAAAAAAA
AAAAAAAFI6AAAAAAAAAAAAAAU0tTTFNNOQU0Ai8SU0NTTlMGU08uAlNQXA1SHAAA
AAAAAAAFIeAAAAAAAAAAAAAAUAAAAAAAAAAAAAABSPQ
AAAAAAADUAAAAAAAAANAIvAVNROQRcBlIOAAAAAAAAAAAAAIGBT
UlMFxahSEgAAAAAAAAAAAAAACIAUwJTA1MGUwdTCDkENAJTUlwIUhQAAAAAAAAAAAA
AAAAAAIAFNuU1VTETkCNAJTVlwIUj4AAAAAAAAAAAAAIAFNXU1g5ATQCU1lcCFIU
AAAAAAIAgAvAFNaUQFTW1MzU1xTXtkENAJTXlwIUhYAAAAAAAAAAAAA
AAAAIAFMCUwJTX1NgOQM0AlNhXahSNAAAAAAAAAAAAAACIAXA1SNgAAAAAAAAAAAA
AAAAAAFIQAAAAAAAAAAAAAAUjgAAAAAAAAAAAAAABSQAAAAAAAAAAAA
AAAAAAAFNiXCFSRAAAAAAAAAAAAAAAAFNjU2Q5BDQCLwZTDtkCXAZSDgAAAAAAAA
AAAAAAACIAU2VTBVwIUhIAAAAAAAAAAAAAAIAFMCUwJTB1MHUwg5BDQCU2ZcCF
JGAAAAAAAAAAAAAAIGBTZ1NoU2k5AjQC15cCFIwAAAAAAAAAAAAAIGBT
AlNqU2s5AjQC2xcCFI0AAAAAAAAAAAAAIGBcDVI2AAAAAAAAAAAAAAU
AAAAAAABSOAAAAAAAAAAAAAAAFJAAAAAAAAAAAAA
U21Tb1NvU2Q5BDQCLwRTDTkCXAZSDgAAAAAAAAAAAAAACIAU3BTBVwIUhIAAAAAAAAA
AAAAAAIAFMCUwJTB1MHUwg5BDQCU3FcCFI+AAAAAAAAAAAAAIGBTclNYOQE0
AlNeXahSFgAAAAAAAAAAAAAACIAUwJTC1NrOQI0AlNDXahSNAAAAAAAAAAAAA
AAACIAXA1SNgAAAAAAAAAAAAAAFIQAAAAAAAAAAAAAAUjgAAAAAAAAAAAA

AABBSQAAAAAAAFwUkQAAAAAABTDFN1OQM0Al
N2XAhSNAAAAAAAAAACIXA1SNGAAAAAAAAAFIQAAAAAAAAA
AAAAAAAAAUjgAAAAAAAAABSQAAAAAAAAAFN3U3htEVnkOQ
Q0Ai8FUW05Ai8FciRTenIlZ3spfNoJTWlncmF0aW9u6QWAAABUKQLaBGFldGjaJTawMTJfYwX0ZXJf
dXNlc19maXJzdF9uYWllX2t1heF9sZW5ndGjaCkRlcGFydG11bnTaAmlkRtoCSUQpBNOMYXV0b19jcm
VhdGVk2gtwcmltYXJ5X2tleDoJC2VyYWFSaXpl2gx2ZXJib3NlX25hbWxAbG55bWxPZAHAHudAAAA
0J3QsNC30LLQsNC90LjQtSDQvtGC0LTQtDc70LaPa9oKbWF4X2xlbmdd0aNoGdW5pcXVlcEAAAAPAn
ISAAAA2gzMaWVsZHPaBFvzZXLACHbhC3N3b3Jk6YAAAApAnIUAAAAChEAAADaCmxhc3RfbG9naW56
Cmxhc3QgbG9naW4pA9oFYmxhbmvaBG51bGxyEQAAANomaXNfc3VwZXJlc2VyelBEZXNPz25hdGVzIH
RoYXQgdGhpCyBlc2VyIGHhcyBhbGwgCGVybWlzc2lvbnMgd2l0aG9ldCBleHBsaWNpdGx5IGFzc2ln
bmluZyB0aGVtLnQC3VwZXJlc2VyIHN0YXRlcYkd2gdkZWZhdWx02gloZWxwX3RleHRyEQAAANIdX
Nlcm5hbWVYFQAAAHopQSBlc2VyIHDpdGggdGhhdB1c2VybmFtZSBhbHJlYWR5IGV4aXN0cy56RlJl
cXVpcmVkLiAxNTAgY2hhcmFjdGVycyBvcilBmZXdlci4gTGVD0GVycywgZGlNaXRzIGFuZCBALy4vKy
8tL18gb25seS7PlgAAACkG2g5lcnJvc19tZXNZYwdlc3IfAAAAchQAABYFQAAANoKdmFsaWRhdG9y
c3IRAAAA2gpmaXJzdF9uYWlllegpmaXJzdCBuYWllKQNyGwAAAHIUAAAAChEAAADaCWxhc3RfbmFtZX
oJbGFzdCBuYWll2gVlbWFPbOn+AAAAeg1lbWFPbCBhZGRyZXNz2ghpc19zdGFmZno5RGVzaWduYXRl
cyB3aGV0aGVyIHRoZSB1c2VyIGNhbiBs2cgaw50byB0aGlzIGFkbWluIHNpdGUuegxzdGFmZiBzdG
F0dXPacWlzX2FjdG12ZXplRGVzaWduYXRlcYB3aGV0aGVyIHRoaXMgdXNlcilBzaG91bGQqYmUgdHJl
YXRlZCBhcyBhY3RpdmUuIFVuc2VsZWN0IHRoaXMgaW5zdGVhZCBvZiBkZWxldGluZyBhY2NvdW50cy
7aBmfjdG12ZdoLZGF0ZV9qb2luZWRR6C2RhDGUGam9pbmVkkQJyHgAAAHIRAAAA2gZnZW5kZXIpAvUO
AAAA0JzRg9C20YfQuNC90LBylQAAACKC9Q4AAADQltC10L3RidC40L3QsSHiuAAAA6RQAAAB1BgAAAN
Cf0L7QuyKE2gdJaG9Py2VzchQAABYHAAAAHIRAAAA2ghwb3NpdGlvbik8KQL1UQAAANCg0YPQutC+
0LLQvtC00LjRgtC10LvRjCDQvtGC0LTQtDc70LaG0LrQvtGA0L/QvtGA0LDRgtC40LLQvdGL0YUG0Y
TQuNC90LDQvdGB0L7QsnIyAAAAKQL1QAAAANCc0LXQvdC10LTQtC10YAgoL/QviDRgdC70Ljrj9C9
0Ljrj9C8INC4INC/0L7Qs9C70L7RidC10L3QuNGP0LxyMwAAACKC9SUAAADQPnC40L3QsNC90YHQvt
Cy0YvQuSDQsNC90LDQu9C40YLQuNC6cjQAAAAPAvU1AAAAKHQv9C10YbQuNCw0LvQuNGB0YIg0L/Q
vidQvtGG0LXQvdC60LUg0LHQuNC30L3QtdGB0LByNQAAACKC9UCAAADQodC/0LXRhtC40LDQu9C40Y
HRgidQv9C+INGB0YLRgNGD0LrRgtGD0YDQuNGA0L7QstCw0L3QuNGOINGB0LTQtDc70L7QunI2AAAA
KQL1SwAAANCh0L/QtdGG0LjQsNC70LjrRgdGCINC/0L4g0YTQuNC90LDQvdGB0L7QstC+0LzRgyDQvN
C+0LTQtDc70LjrRgNC+0LLQsNC90LjrjnI3AAAAKQL1VQAAANCg0YPQutC+0LLQvtC00LjRgtC10LvR
jCDQvtGC0LTQtDc70LaG0LjQvdCy0LXRgdGC0LjrRhtC40L7QvdC90L7Qs9C+INCx0LDQvdC60LjQvd
Cz0LByOAAACKC9UUAADQkNC90LDQu9C40YLQuNC6INC/0L4g0LjQvdCy0LXRgdGC0LjrRhtC40L7Q
vdC90L7QvNGDINCx0LDQvdC60LjQvdCz0YNyOQAAAKkC9TgAAADQnNC10L3QtdC00LbQtdGAINC/0L
4g0YDQsNCx0L7RgtC1INGBINc60LvQuNC10L3RgtCw0LzQuHI7AAAAKQL1NQAAANCh0L/
QtdGG0LjQsNC70LjrRgdGCINC/0L4g0YDRi9C90LrRgyDQutCw0L/
QuNGC0LDQu9CwcjwAAAAAPAvUdAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviBJUE9yPQAAACKC9
WQAAADQodC/0LXRhtC40LDQu9C40YHRgidQv9C+INGB0YLRgNGD0LrRgtGD0YDQuNGA0L7QstCw0L3
QvdGL0Lwg0YTQuNC90LDQvdGB0L7QstGL0Lwg0L/RgNC+0LTRg9C60YLQsNC8cj4AAAAAPAVLA AAAA
KDRg9C60L7QstC+0LTQuNGC0LXQu9GMINC+0YLQtNC10LvQsCDRg9C/0YDQsNCy0LvQtdC90LjrjyD
QsNC60YLQuNCy0LDQvNC4cj8AAAAAPAvUnAAAA0J/QvtGA0YLRhNC10LvRjNC90YvQuSDQvNC10L3Qt
dC00LbQtdGackAAAAAPAvUsAAAA0JDQvdCw0LvQuNGC0LjQuiDQv9C+INC40L3QstC10YHRgtC40Yb
QuNGP0LxyQQAAACKC9TKAADQodC/0LXRhtC40LDQu9C40YHRgidQv9C+INGA0LjrRgdC6Ldc80LXQv
dC10LTQtC80LXQvdGC0YNyQGAAAKkC9UkAAADQodC/0LXRhtC40LDQu9C40YHRgidQv9C+INGE0Lj
QvdCw0L3RgdC+0LLQvtC80YMg0L/

Qu9Cw0L3QuNGA0L7QstCw0L3QuNGOckQAAAApAvU8AAAA0KHQv9C10YbQuNCw0LvQuNGB0YIig0L/Qv
iDRgNCw0LHQvtGC0LUg0YEg0LrQu9C40LXQvdGC0LDQvNC4ckUAAAApAvVHAAAA0KDRg9C60L7QstC
+0LTQuNGC0LXQu9GMINC+0YLQtNC10LvQsCDRh9Cw0YHRgtC90L7Qs9C+INCx0LDQvdC60LjQvdCz0
LByRgAAACkC9RsAAADQp9Cw0YHRgtC90YvQuSDQsdCw0L3QutC40YByRwAAAHJDAAAQQL1MAAANC
h0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0LjQvdCy0LXRgdGC0LjRhtC40Y/
QvHJIAAAQQL1MgAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0LrRgNC10LTQuNGC0L7QstCw0
L3QuNGOckkAAABYogAAACkC9UUAADQoNGD0LrQvtCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9C
wINGA0LjRgdC6LdC80LXQvdC10LTQtC80LXQvdGC0LBySgAAACkC9TkAAADQnNC10L3QtdC00LbQt
dGAINC/0L4g0YPQv9GA0LDQstC70LXQvdC40Y4g0YDQuNGB0LrQsNC80LhySwAAACkC9TkAAADQodC
/0LXRhtC40LDQu9C40YHRgiDQv9C+INC60YDQtdC00LjRgtC90L7QvNGDINGA0LjRgdC60YNYTAAAA
CkC9TcAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INGA0YvQvdC+0YfQvdC+0LzRgyDRgNC40YH
QutGDck0AAAApAvU/AAAA0KHQv9C10YbQuNCw0LvQuNGB0YIig0L/QviDQvtC/0LXRgNCw0YbQuNC+0
L3QvdC+0LzRgyDRgNC40YHQutGDck4AAAApAvVBAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIig0L/QviD
QvNC+0LTQtdC70LjRgNC+0LLQsNC90LjRjiDRgNC40YHQutC+0LJyTwAAACkC9U0AAADQoNGD0LrQv
tCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9CwINGE0LjQvdCw0L3RgdC+0LLQvtCz0L4g0LrQvtC
90YLRgNC+0LvRj3JQAAAAQQL1JwAAANCh0LjQvdCw0L3RgdC+0LLRi9C5INC60L7QvdGC0YDQvtC70
LXRgHJRAAAQQL1EgAAANCR0YPRhdCz0LDQu9GC0LXRgHJSAAAAQQL1OgAAANCh0L3QsNC70LjRgtC
40Log0YTQuNC90LDQvdGB0L7QstC+0Lkg0L7RgtGH0LXRgtC90L7RgdGC0LhyUwAAACkC9SgAAADQo
dC/0LXRhtC40LDQu9C40YHRgiDQv9C+INC90LDQu9C+0LPQsNC8clQAAAApAvU9AAAA0KHQv9C10Yb
QuNCw0LvQuNGB0YIig0L/QviDQstC90YPRgtGA0LXQvdC90LXQvNGDINCw0YPQtNC40YLRg3JVAAAAK
QL1VwAAANCh0YPQutC+0LLQvtC00LjRgtC10LvRjCDQvtGC0LTQtdC70LAG0LjQvdGE0L7RgNC80LD
RhtC40L7QvdC90YvRhSDRgtC10YXQvdC+0LvQvtCz0LjQuXJWAAAAQQL1SQAANCh0LXQvdC10LTQt
tC10YAg0L/QviDQuNC90YTQvtGA0LzQsNGG0LjQvtC90L3Ri9C8INGC0LXRhdC90L7Qu9C+0LPQuNG
P0LxyVwAAACkC9UYAAADQoNCw0LFRgNCw0LHQvtGC0YfQuNC6INC/0YDQvtCz0YDQsNC80LzQvdC+0
LPQviDQvtCx0LXRgdC/0LXRh9C10L3QuNGPclgAAAApAvUjAAAA0KHQuNGB0YLQtdC80L3Ri9C5INC
w0L3QsNC70LjRgtC40LpyWQAAACkC9U8AAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INC40L3Rh
NC+0YDQvNCw0YbQuNC+0L3QvdC+0Lkg0LHQtdC30L7Qv9Cw0YHQvdC+0YHRgtC4cl0AAAApAvUuAAA
A0JDQtNC80LjQvdC40YHRgtGA0LDRgtC+0YAg0LHQsNC3INC00LDQvdC90YvRhXJBAAAAQQL1MgAAA
NCg0YPQutC+0LLQvtC00LjRgtC10LvRjCDQvtGC0LTQtdC70LAG0LrQsNC00YDQvtCyclwAAAApAvU
oAAAA0JzQtC90LXQtNC20LXRgCDQv9C+INC/0LXRgNGB0L7QvdCw0LvRg3JdAAAAQQL1OwAAANCh0
L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0L/QvtC00LHQvtGA0YMG0L/
QtdGA0YHQvtC90LDQu9Cwcl4AAAApAvU+AAAA0KHQv9C10YbQuNCw0LvQuNGB0YIig0L/QviDQvtCx0
YPRh9C10L3QuNGOINC4INGA0LDQt9Cy0LjRgtC40Y5yXwAAACkC9UQAAADQodC/0LXRhtC40LDQu9C
40YHRgiDQv9C+INC60L7QvNC/0LXQvdGB0LDRhtC40Y/
QvCDQuCDQu9GM0LPQvtGC0LDQvHJgAAAAQQL1PwAAANCh0L/
QtdGG0LjQsNC70LjRgdGCINC/0L4g0YLRgNGD0LTQvtCy0YvQvCDQvtGC0L3QvtGI0LXQvdC40Y/Qv
HJhAAAAQQL1VgAAANCh0YPQutC+0LLQvtC00LjRgtC10LvRjCDQvtGC0LTQtdC70LAG0LzQsNGA0Lr
QtdGC0LjQvdCz0LAG0Lgg0LrQvtC80LzRg9C90LjQutCw0YbQuNC5cmIAAApAvUqAAAA0JzQtC90
LXQtNC20LXRgCDQv9C+INC80LDRgNC60LXRgtC40L3Qs9GDcmMAAApAvUsAAAA0KHQv9C10YbQuNC
w0LvQuNGB0YIig0L/QviDQsdGA0LXQvdC00LjQvdCz0YNYZAAACkC9UEAAADQodC/0LXRhtC40LDQu
9C40YHRgiDQv9C+INGG0LjRhNGA0L7QstC+0LzRgyDQvNCw0YDQutC10YLQuNC90LPRg3JlAAAAQQL
1HAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4gUFJyZgAAACkC9SoAAADQodC/0LXRhtC40LDQu
9C40YHRgiDQv9C+INC60L7QvdGC0LXQvdGC0YNYZwAAACkC9VUAAADQoNGD0LrQvtCy0L7QtNC40YL
QtdC70Ywg0L7RgtC00LXQu9CwINC60LvQuNC10L3RgtGB0LrQvtCz0L4g0L7QsdGB0LvRg9C20LjQs

tCw0L3QuNGPcmgAAABYogAAACkC9UkAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INC60LvQuNC
10L3RgtGB0LrQvtC80YMg0L7QsdGB0LvRg9C20LjQstCw0L3QuNGOcmkAAAApAvU5AAAA0KHQv9C10
YbQuNCw0LvQuNGB0YIg0L/QviDQvtCx0YDQsNCx0L7RgtC60LUg0LfQsNGP0LLQvtC6cmoAAAApAvV
DAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDRgtC10YXQvdC40YfQtdGB0LrQvtC5INC/0L7Qt
NC00LXRgNC20LrQtXJrAAAAKQL1OgAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0YDQsNCx0L7
RgtC1INGBINc20LDQu9C+0LHQsNC80LhybAAAAHUSAAAA0JTQvtC70LbQvdC+0YHRgtGM2gVzaGlmd
CkIKQL1GQAAANCU0L3QtdCy0L3QsNGPINGB0LzQtdC90LBybgAAACkC9RsAAADQktC10YfQtdGA0L3
Rj9GPINGB0LzQtdC90LBybwAAACkC9RcAAADQndC+0YfQvdCw0Y8g0YHqVnNC10L3QsHJwAAAAKQL1G
wAAANCh0LzQtdC90L3Ri9C5INCz0YDQsNGE0LjQunJxAAAAKQL1IQAAANCh0LrQvtC70YzQt9GP0Yn
QuNC5INCz0YDQsNGE0LjQunJyAAAAKQL1HwAAANCF0L7Qu9C+0LLQuNC90L3QsNGPINGB0LzQtdC90
LBycwAAACkC9RkAAADQk9C40LHqutC40Lkg0LPRgNCw0YTQuNC6cnQAAAApAvUhAAAA0KDQvtGC0LD
RhtC40L7QvdC90LDRjyDRgdC80LXQvdCwcnUAAAB1CgAAANCh0LzQtdC90LDbmF2YXRhcn0IYXZhd
GFycy91DAAANcQ0LLQsNGC0LDRgCkFchsAAABYHgAAAHICAAAA2gl1cGxvYWRfdG9yEQAAANoGZ3J
vdXBzemFUaGUgZ3JvdXBzIHROaXMgdXNlciBiZWxvbmddzIHRvLiBBIHVzZXIgd2lscCBnZXQgYWxsI
HB1cm1pc3Npb25zIGdyYW50ZWQgdG8gZWZjaCBvZiB0aGVpcibn091cHMud2gh1c2VyX3NldNoEdXN
lcn0KYXV0aC5ncm91cCkGchsAAABYHwAAANoMcmVsYXRlZFN9uYW112hJyZWxhdGVkX3F1ZXJ5X25hb
WXaAnRvchEAAADaEHVzZXJfcGVybWlzc2lbnN6I1NwZWNPZmljIHBlcm1pc3Npb25zIGZvciB0aGl
zIHVzZXIueg9hdXR0LnBlcm1pc3Npb256EHVzZXIgcGVybWlzc2lbnPaCmRlcGFydG11bnR6EHVzZ
XJzLmRlcGFydG11bnR1CgAAANCe0YLQtNC10LspBXIbAAAAchwaAADaCW9uX2R1bGV0ZXJ9AAAAche
AADaBxVzZXJzKQNYEQAAANoTdmVyYm9zZV9uYW11X3BsdXJhbNoIYWJzdHJhY3TaB29iamVjdHMPB
HISAAAAchYAAADaB29wdGlvbnPaCG1hbmFnZXJz2gRUyXNr2gV0aXRzZel4AAAAadRIAAADQ19Cw0LP
QvtC70L7QstC+0LraC2Rlc2NyaXB0aW9udRAAADQntC/0LjRgdCw0L3QuNC1KQFyEQAAANoGc3Rhd
HVzKQqpAt0DbmV3dQoAAADQndC+0LLQvtC1KQLaC2luX3Byb2dyZXNzdRMAAADQkiDQv9GA0L7RhtC
10YHRgdC1KQLaCWnVbXBsZXRLZHUSAAAA0JfQsNCy0LXRgNGI0LXQvdC+KQLaCWnHbmNlbGxlZHUQA
AAA0J7RgtC80LXQvdC10L3QvnKMAAADQwAAADQodGC0LDRgtGD0YEpBHIwAAAAch4AAABYFAAAAH
RAAAA2gpjcmVhdGVkX2F0drkAAADQ1NCw0YLQsCDRgdC+0LfQtNCw0L3QuNGPKQPaDGF1dG9fbm93X
2FkZHIcAAAAchEAAADaC2Fzc2lnbmVxX3Rv2gV0YXNrc3USAAAA0J3QsNC30L3QsNGH0LXQvdC+KQR
ygAAAAHJ7AAAAcn0AAABYEQAAANoOVGFza0F0dGFjaG11bnTaBGZpbGV6EXRhc2tfYXR0YWNobWVud
HMvdQgAAADQpNCw0LnQuykCcncAAABYEQAAAHUZAAAA0JTQsNGC0LAg0LfQsNCz0YDRg9C30LrQuCk
CcpeAAABYEQAAANoEdGFza0LYXR0YWNobWVudHN6CnVzZXJzLnRhc2t1DgAAANCX0LDQtNCw0L3Qu
NC12gtGaWxlQ29tbWVudNoHY29tbWVudHUWAAAA0JrQvtC80LzQtdC90YLQsNGA0LjQuXUFAAAA0JT
QsNGC0LAg0LrQvtC80LzQtdC90YLQsNGA0LjRj3UYAAAA0J/QvtC70YzQt9C+0LLQsNGC0LXQu9GMK
QNYgAAAAHJ9AAAAchEAAADaCmF0dGFjaG11bnTaCGNvbW11bnRzehRlc2Vycy50YXNrcYXR0YWNobWV
udHUjAAAA0J/RgNC40LrRgNC10L/Qu9C10L3QvdGL0Lkg0YTQsNC50LupAE4pJtoIX19uYW11X1/
aC19fbW9kdWxlX1/aDF9fcXVhbG5hbWVfX9oPX19maXJzdGxpbnVub19f2gdpbml0aWFs2gxkZXBlb
mRlbmNpZXNyBAAANoLQ3JlYXRlTW9kZWxyBQAAANoMqlnQXV0b0ZpZWxk2glDaGFyRml1bGTaDUR
hdGVUaW11Rml1bGTaDEJvb2xlYW5GaWVsZNoGZGphbmddv2gdjb250cmlicgkAAABYIwAAANoYVW5pY
29kZVVzZXJyYW11VmFsaWRhdG9y2gpFbWVpZEpZpWxk2gVldGlsc9oIdGltZXpvmXaA25vd9oKSW1
hZ2VGaWVsZHKBAAAA2hJnZXRFZGVmYXVsdF9hdmF0YXLaD01hbnlUb01hbnlGaWVsZNoKRM9yZWlnb
ktledoCZGLaCGR1bGV0aW9u2ghTRVRfTlVMTNoLVXNlck1hbmFnZXLaCVRleHRGaWVsZNoHQ0FTQ0F
ERXIDAAAA2g9BVVRIX1VTRVJfTU9ERUzaCUZpbGVGaWVsZNoKb3BlcmF0aW9uc9oVX19zdGF0aWNfY
XR0cmliDXRlc19fcwAAADzAAAAANpKQzpcVXNlcnNccm9vdFwQeWNoYXJtUHJvamVjdHNCbXB0X3B
yb2ply3RcdXNlcnNcbWlncmF0aW9uc1wwMDAxX2luaXRpYwWuchlyBwAAAHIHAAAAADAAAAHNuBgAAh
gDgDhKAR/AGAAk68AMCFaAaATPAKAAkTlwe0gge2BED4BEVkhbXfYrSFYq4BMgk0Fpf0G5y0Rdz0BB

02BEXmMbXGsnSGSmwU8AU0FRz0R100BB18AUDFA7xBQYJCvAOAAkT1wge0gge2BEX4BEVkhbXfYrSF
yq4BMgk0Fpf0G5y0Rdz0BB02BEbmFbXHS3SHS24E8g60R1W0BBX2BEDmHbXHzPSHzO4JMBU0Fhk0R9
l0BBm2BEfoBbXITTSITS4VfAAAE8BYQLwAABwAkID8QAAIkMD8AAAEUQD2BEbmFbXHS3SHS24aNBic
9A9dPAAAECSQPwAABWA1kD8AAAYgNmA/AAAHQDegP3AAB0A0IE8QAAdANCBPcAAHQDRwTxAAB0A0c
E9wAAdANSBPAAHQDUGtT3AAB0A2sE8QAAdANrBPMAAHQDbQTwaABzA24E8AAAFQRHbFEAAB5IBfAAA
BFJBDgRHZh21x8v0h8vsGTAc9BZZdEfZtAQZ9gRHJhm1x4u0h4usFTAY9BY9EeZNAQZdgRGJgm1x
r0horsCTAM9BVZNEaZdAQZtgRG5hW1x0w0h0wuBXwAABLAUYC8AAAVQJjAvEAAB5kAvAAABF1AtgRH
Jhm1x4x0h4xuCTwAABLAXIC8AAAQQNJA/EAAB9KA/AAABFLA9gRHqAG1yA00iA0uFa/
XL1clz1S0T1S1z1W0T1W0GVy0SBz0BB02BEZmDbXGyvSGYvQNVnQW3/wAAA1QLwAABOAlAC8AAAVw
JbAvAAAGoCcgLxAAAaccwLwAAARDALYERuYVtcdLdIdLfIAAdd3eAhWAABEeQFHeQHwAABOeQFSeQHw
AABheQFleQHxAAAednkB8AAAEXd5AdgRGJgm1xoq0hoq8gAANEQJ8AAAUQ1UCfAAAFsJXwnwAABuCX
oJ8QAAG3sJ8AAAEXwJ2BEZmDbXGyzSGYwNMAVxxxZBHNdBYNFBYNBna/AAAHgBQgLwAABRA18C8QAA
HGAC8AAAEWEC2BEZmDbXGzHSGzG4BPAAAEkBbALwAAB7AkUD8AAAWgNgA/
AAAGUDcQPwAABABEGE8QAAHEKE8AAAEUoE2BEjofbXJTvSJTvAJNBsd/
AAAEcCUQLwAABmAmwC8AAACQJCA/AAAFEDYwPxAAAmZAPwAAARZQPYER2YdtcfMNI fMLB0wCTQU1jX
UlvrUlvXUmLRUmLXUmvRUmvXUnTRUnTwAAB6AUwC8AAAWwJnAvEAACBoAvAAABFpAvAlExQO8CoAIS
fYJy7YHCHxBwQVDvAMABImEafTPl01xwv0Rwv1xw20Rw21xxC0RxC0xxE0BBF8AMCFg7xNx4JCvA+
AAkT1wge0gge2BEX4BEVkhbXfYrSFyq4BMgk0Fpf0G5y0Rdz0BB02BEYmCbXGirSGiqwY9BIXNEaXd
AQxtgRHqAG1yAw0iAw0D5Q0SBR0BBS2BEZmDbXGyvSGYvyAAA1fALwAABGA0sD8AAAWANaA/AAAGkD
dwPxAACeAPwAAAREQPYER2YdtcfM9Ifm8AUyETQX3rRH3vQEHZyER6gBtcgMdIgMbhGv0m5Sdc8TN
E8TNC8VdE8Vdc8XdE8XdBsc/AAAHkBQQL3AAB5AVEC8QAAEQFRaVAAAGACdALxAAAhdQLwAAARDgLw
DQcUDvEFCgkK8BYACRPXCB7SCB7YESHgERWQdtcXKtIXKrgEyCTQW1/
QbnLRF3PQEHTYEReYFtcZKdIZKdA0R9BWNZYdAQYtgRHZh21x8z0h8zwBTQVG/RH3DQEHHYEReYF
tcZKtIZKrBwt1mxWdc1RdE1Rdc1TtE1Ttc1VtE1VtBlcvAAAHgBRALwAABTAmMC8QAAGmQC8AAAEWU
C8AkFFA7xBQgJCvASAAkT1wge0gge2BEe4BEVkhbXfYrSFyq4BMgk0Fpf0G5y0Rdz0BB02BEamEbXH
CzSHCzQ01LRHFPEFTYER2YdtcfM9Ifm8AU0FR10R920BB32BEXmBbXGSrSGSqwVrdZsVnXNUXRNUX
XNU7RNU7XNVbRNVbQW2PXW3PRW3PwAABDA10C8QAAG14C8AAAEV8C2BEDmHbXHzDSHzC4Nr85uTnXO
0vr00vX01TRO1TX01zR01zQa3XwAAB7AVEC8AAAYAJFA/EAACBGA/AAABFHA/ALBhQO8QUJCQrwdwF
FARIGg0pyvQAAAHIHAAAAKQ3aGmRqYW5nbY5jb250cmliLmF1dGgubW9kZWxzczcgAAADaHmRqYW5nb
y5jb250cmliLmF1dGgudmFsaWRhdG9yc9oZZGphbmdvLmRiLm1vZGVscy5kZWxldGlvbtoVZGphbmd
vLnV0aWxzLnRpbWV6b2512gx1c2Vycy5tb2R1bHNyGQAAANoLZGphbmdvLmNvbWZyAwAAANoJZGphb
mdvLmRicgQAAABYBQAAAHIHAAAAcpwAAABYvQAAAHK+AAAA2gg8bW9kdWx1PnLGAAAAQAAAHMwAAA
A8AMBAQHzbqABITsAJdsAINsAHNSAE90AIN8AKPQGTQEBBpAK1xak0RAK9QBNAQEGcr0AAAA=

users\migrations__pycache__\0002_alter_filecomment_attachment.cpython-313.pyc

BASE64:

8w0NCgAAAAA9yUBnOAIAAOMAAAAAAAAAAAAAAAAAFAAAAAAAAAPNGAAAA1QBTAfMBSwByAVMAUwJLak
oDcgNKBHIEIAAYACIAUwMaAFMEXANSCgAAAAAAAAAAAAAAAAAADUDAAAAAAAAAcgVnASkF6QAA
AABOKQLaCmlpZ3JhdGlvbnPaBmlvZGVsc2MAAAAAAAAAAAAAAAAAAAAAAAAAAPO0AAAA1QBcAHIBUw
ByAlMBcgNTAi8BcgRcBVIMAAAAAAAAAAAAAAAAAAAAAAAAAAIgbTA1MEXAdSEAAAAAAAAAAAAAAAAAAA
AAAAACIAUwVTBVwJUHQAAAAAAAAAAAAAAAAAAAAABSDgAAAAAAAAAAAAAAAAAAAAFIWAAAAAA
AAAAAAAAAAAAAAAAAAUhgAAAAAAAAAAAAAAAAAAAAABTB1MHUwg5BVMJOQMvAXINUwpyDmcLKQza
CUlpZ3JhdGlvbubukHAAAKQLaBXVzZXJz2gwwMDAxX2luaXRpYWzaC2ZpbGVjb21tZW502gphdHRhY2
htZW50VHoUdXNlcnMudGFza2F0dGFjaG1lbnR1IwAAANcf0YDQuNC60YDQtdC/0LvQtdC90L3Ri9C5
INGE0LDQudC7KQXaBWJsYW5r2gRudWxs2glvbl9kZWxldGXAAnRv2gx2ZXJib3NlX25hbWUpA9oKbW
9kZWxfbmFtZdoEbmFtZdoFZml1bGSpAE4pD9oIX19uYW1lX1/aCl9fbW9kdWxlX1/aDF9fcXVhbG5h
bWVfX9oPX19maXJzdGxpbnVub19f2gxkZXBlbmRlbnNpZXNyAwAAANoKQWx0ZXJGaWVsZHIeAAAA2g
pGb3JlaWduS2V52gZkamFuZ2/aAmRi2ghkZWxldGlvbtoIU0VUX05VTEzaCm9wZXJhdGlvbnPaFV9f
c3RhdGljX2F0dHJpYnV0ZXNfX3IUAAAA8wAAADaX0M6XFVzZXJzXHJvb3RcUhljaGFyYbVByb2plY3
RzXG1wdF9wcm9qZWN0XHVzZXJzXG1pZ3JhdGlvbnNcMDAwMl9hbHRlc19maWxlY29tbWVudF9hdHRh
Y2htZW50LnB5cgYAAABYBgAAAACAAABzZAAAAIYA8AYACSLwAwIUBoBM8AoACRPXCB3SCB3YFyTYER
3YEhjXEiPSEiOoJLBUwFbHWcfZ10VV0UVV10Ve0Uve10Vn0UVn8AAAbQFDaVAAAFICdwLxAAATeALx
BwQJCvADBhIGg0pyIgAAAHIGAAAAKQbaGWRqYW5nby5kYi5tb2RlbHMuZGVsZXRPb25yHAAAANoJZG
phbmdvLmRicgMAAABYBAAAAHIGAAAAchQAAABYIgAAAHijAAAA2gg8bw9kdWxlPnImAAAAQAAAHMf
AAAA8AMBAQHbzBgABId8AKPQGDAEGkArXECTRECT1AAwBBniAAAA

users\migrations__pycache__\0003_remove_filecomment_attachment_filecomment_tas
sk_and_more.cpython-313.pyc

BASE64:

8w0NCgAAAAAP1kBNvAMAAOMAAAAAAAAAAAAAAAAAFAAAAAAAAAPNGAAAA1QBTAFMBSwByAVMAUwJLak
oDcgNKBHIEIAAYACIAUwMaAFMEXANSCgAAAAAAAAAAAAAAAAAADUDAAAAAAAAAcgVnASkF6QAA
AABOKQLaCmlpZ3JhdGlvbnPaBmlvZGVsc2MAAAAAAAAAAAAAAAAAOAAAAAAAAAPNqAQAA1QBcAHIBUw
ByAlMBcgNTAi8BcgRcBVIMAAAAAAAAAAAAAAAAAAAAAAAAAIGBTA1MEUwU5AlwFUg4AAAAAAAAAAAAA
AAAAAAAAAAAAiAFMDUwZcCFISAAAAAAAAAAAAAAAAAAAAAAAAAIGBTB1wKUHYAAAAAAAAAAAAAAAAAAAA
AAAABSEAAAAAAAAAAAAAAAAAAAAAFIYAAAAAAAAAAAAAAAAAAAAUhoAAAAAAAAAAAAAAAAAAAA
AAAAAABTCFMJUWpTCzkFUww5AlwFUhwAAAAAAAAAAAAAAAAAAAAiAFMNUwZcCFISAAAAAAAAAAAA
AAAAAAAAAAAAAIGBTB1wKUHYAAAAAAAAAAAAAAAAAAAAABSEAAAAAAAAAAAAAAAAAAAAAFIY
AAAAAAAAAAAAAAAAAAAAUhoAAAAAAAAAAAAAAAAAAAAABTD1MJUWpTCzkFUww5Ay8Dcg9TD3
IQZxApEdoJTWlncmF0aW9u6QcAAAAPaToFdXN1cnPaITAwmDjFYWx0ZXJfZmlsZWNVbW11bnRfYXR0
YWNobWVudNoLZmlsZWNVbW11bnTaCmF0dGFjaG11bnQpAtokBw9kZWxfbmFtZdoEbmFtZdoEdGFza1
TaCGNvbW11bnRzegplc2Vycy50YXNrdQwAAADQ19Cw0LTQsNGH0LApBdoEbnVsbNoJb25fZGVsZXRL
2gxyZWxhdGVkX25hbWXAAnRv2gx2ZXJib3N1X25hbWUpA3IMAAACg0AAADaBWZpZWxk2g50YXNrYX
R0YWNobWVudNoLYXR0YWNobWVudHOpAE4pEdoIX19uYW11X1/aCl9fbW9kdWxlX1/aDF9fcXVhbG5h
bWVfX9oPX19maXJzdGxpbnVub19f2gxkZXBlbmRlbnNpZXNyAwAAANoLUmVtb3Z1Rml1bGTaCEfkZE
ZpZWxkcgQAAADaCkZvcmlpZ25LZXNaBmRqYW5nb9oCZGLaCGR1bGV0aW9u2gdDQVNDQURF2gpBbHR1
ckZpZWxk2gpvcGVyYXRpb25z2hVfX3N0YXRpY19hdHRyaWJ1dGVzX19yGAAAAPMAAAAA2npD0lxVc2
Vyc1xyb290XFB5Y2hhcm1Qcm9qZWN0clxtcHRfcHJvamVjdFxl2Vyc1xtaWdyYXRpb25zXDAwMDNf
cmVtb3Z1X2ZpbGVjb21tZW50X2F0dGFjaG11bnRfZmlsZWNVbW11bnRfdGFza19hbmRfbW9yZS5weX
IGAAACgYAAAAHAAAC8sAAACGAPAGAAK38AMCFaAATPAKAAKT1wge0gge2Bck2BEd8QUDCQrwCAAJ
E9cIG9IIG9gXJNgRF9gSGNcSI9ISI6gUuBa/GbkZ1z1J0T1J1z1S0T1S1z1a0T1a0G1z8AAAEQFFAv
AAAFQCYgLxAAATYwLxBwQJCvAKAAKT1wgd0ggd2Bcn2BEX2BIY1xIj0hIjqBS4Fr8ZuRnXOUUnROUnX
OVLROVLXOVrROVrQaXbwAAB8AUgC8AAAVwJ1AvEAABNmAvEHBakK8BUPEgaDSnIoAAAAcgyAAAApBt
oZZGphbmdvLmRiLm1vZGVscy5kZWxldGlvbnIhAAAA2glkamFuZ28uZGJyAwAAAHIEAAAAcgyAAABY
GAAAAHIOAAAAcikAAADaCDxtb2R1bGU+ciwAAAABAAAAcx8AAADwAwEBAfMGAAEH3wAo9AYVAQaQct
cQJNEQJPUAFQEGcigAAAA=

users\migrations__pycache____init__.cpython-313.pyc

BASE64:

```
8w0NCgAAAABEn0BnAAAAAOMAAAAAAAAAAAAAAAAABAAAAAAAAAPMEAAAA1QBnACkBTqkAcgIAAADzAA
AAANpGQzpcVXNlcnNccm9vdFxEWNoYXJtUHJvamVjdHNcbXB0X3Byb2plY3RcdXNlcnNcbWlncmF0
aW9uc1xfX2luaXRfXy5wedoIPGlvZHVvsZT5yBQAAAAEAAABzBQAAAPEDAQEBCgMAAAA=
```

```
import random
```

```
from django.contrib.auth.models import AbstractUser
from django.db import models
```

```
class Department(models.Model):
```

```
    name = models.CharField(max_length=100, unique=True, verbose_name="A0Ct2C =C,5 CäBCD5
```

```
def get_default_avatar():
```

```
    DEFAULT_AVATARS = [
```

```
        'standard_avatars/1.svg',
        'standard_avatars/2.svg',
        'standard_avatars/3.svg',
        'standard_avatars/4.svg',
        'standard_avatars/5.svg',
        'standard_avatars/6.svg',
        'standard_avatars/7.svg',
        'standard_avatars/8.svg',
        'standard_avatars/9.svg',
        'standard_avatars/10.svg',
        'standard_avatars/11.svg',
        'standard_avatars/12.svg',
        'standard_avatars/13.svg',
        'standard_avatars/14.svg',
        'standard_avatars/15.svg',
        'standard_avatars/16.svg',
        'standard_avatars/17.svg',
        'standard_avatars/18.svg',
        'standard_avatars/19.svg',
        'standard_avatars/20.svg',
        'standard_avatars/21.svg',
        'standard_avatars/22.svg',
        'standard_avatars/23.svg',
        'standard_avatars/24.svg',
```

```
    ]
    return random.choice(DEFAULT_AVATARS)
```

```
class User(AbstractUser):
```

```
    GENDER_CHOICES = (
```

```
        ('AÄCCdGC,,=C rÂ t D46Dt8C00'),
        ('Ad5C0IC,,=C rÂ t CT=D"8C00'),
    )
```

```
    SHIFT_CHOICES = (
```

```
        ('AD=CT2C00D0 ACÄ5C00', 'AD=CT2C00D0 ACÄ5C00'),
        ('A$5Dt5D =D00 D <CT=C rÂ t CTGCT@C00D0 ACÄ5C00'),
        ('A0>Dt=C O D <CT=C rÂ t CäGC00D0 ACÄ5C00'),
        ('B <CT=C0KC' 3D 0DD8CçrÂ t!CÄ5C0=D´9 C4@C DC,,:''),
        ('B :Cä;DÄ7D0IC,,9 C4@C DC,,:', 'B :Cä;DÄ7D0IC,,9 C4@C DC,,:''),
        ('A0>C´>C$8C0=C O D <CT=C rÂ t Cä;Cä2C,,=C00D0 ACÄ5C00'),
        ('A48C :C,,9 C4@C DC,,:', 'A48C :C,,9 C4@C DC,,:''),
```

('B >D\$0Dd8Cä=CÔ0Dð ACÄ5CÔ0' , 'B >D\$0Dd8Cä=CÔ0Dð ACÄ5CÔ0') ,

)

POSITION_CHOICES = (

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 Cα>D ?Cä@C BC,,2CÔKDR DC,,=C =D >C"rÄ t D4:Cä2Cä4C,,BC

('AÄ5CÔ5CD6CT@ Cð> D ;C,,OCÔ8Dð< C , ?Cä3C´>D"5CÔ8Dð<' , 'AÄ5CÔ5CD6CT@ Cð> D ;C,,OCÔ8D

('BD8CÔ0CÔACä2D´9 C =C ;C,,BC,,:' , 'BD8CÔ0CÔACä2D´9 C =C ;C,,BC,,:') ,

('B ?CTFC,,OC´8D B Cð> CäFCT=Cα5 C 8Ct=CTAC rÄ t!Cð5Dd8C ;C,,AD" ?Cä >Dd5CÔ:CR 1C,,7C

('B ?CTFC,,OC´8D B Cð> D BD CCαBD4@C,,@Cä2C =C,,N D 4CT;Cä:' , 'B ?CTFC,,OC´8D B Cð> D

('B ?CTFC,,OC´8D B Cð> DD8CÔ0CÔACä2Cä<D2 <Cä4CT;C,,@Cä2C =C,,N' , 'B ?CTFC,,OC´8D B Cð>

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 C,,=C\$5D BC,,FC,,>CÔ=Cä3Cä 1C =Cα8CÔ3C rÄ t D4:Cä2Cä4C

('A =C ;C,,BC,,: Cð> C,,=C\$5D BC,,FC,,>CÔ=Cä<D2 1C =Cα8CÔ3D2rÄ t CÔ0C´8D\$8C¢ ?Cä 8CÔ2CT

('AÄ5CÔ5CD6CT@ Cð> D 0C >D\$5 D :C´8CT=D\$0CÄ8' , 'AÄ5CÔ5CD6CT@ Cð> D 0C >D\$5 D :C´

('B ?CTFC,,OC´8D B Cð> D KCÔ:D2 :C ?C,,BC ;C rÄ t!Cð5Dd8C ;C,,AD" ?Cä @D´=CαC Cα0Cð8D

('B ?CTFC,,OC´8D B Cð> IPO' , 'B ?CTFC,,OC´8D B Cð> IPO') ,

('B ?CTFC,,OC´8D B Cð> D BD CCαBD4@C,,@Cä2C =CÔKCÄ DC,,=C =D >C\$KCÄ ?D >CDCCαBC <' , '

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 D4?D 0C\$;CT=C,,O C :D\$8C\$0CÄ8' , 'B CCα>C\$>CD8D\$5C´L

('Að>D BDD5C´LCÔKC´ <CT=CT4Cd5D rÄ t Cä@D\$DCT;DÄ=D´9 CÄ5CÔ5CD6CT@') ,

('A =C ;C,,BC,,: Cð> C,,=C\$5D BC,,FC,,OCÄrÄ t CÔ0C´8D\$8C¢ ?Cä 8CÔ2CTAD\$8Dd8Dð<') ,

('B ?CTFC,,OC´8D B Cð> D 8D :-CÄ5CÔ5CD6CÄ5CÔBD2rÄ t!Cð5Dd8C ;C,,AD" ?Cä @C,,AC¢Ô<CT=C

('B ?CTFC,,OC´8D B Cð> DD8CÔ0CÔACä2Cä<D2 ?C´0CÔ8D >C\$0CÔ8DärÄ t!Cð5Dd8C ;C,,AD" ?Cä

('B ?CTFC,,OC´8D B Cð> D 0C >D\$5 D :C´8CT=D\$0CÄ8' , 'B ?CTFC,,OC´8D B Cð> D 0C >D\$5

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 Dt0D BCÔ>C4> C 0CÔ:C,,=C40' , 'B CCα>C\$>CD8D\$5C´L CäB

('Bt0D BCÔKC´ 1C =Cα8D rÄ t'C AD\$=D´9 C 0CÔ:C,,@') ,

('B ?CTFC,,OC´8D B Cð> DD8CÔ0CÔACä2Cä<D2 ?C´0CÔ8D >C\$0CÔ8DärÄ t!Cð5Dd8C ;C,,AD" ?Cä

('B ?CTFC,,OC´8D B Cð> C,,=C\$5D BC,,FC,,OCÄrÄ t!Cð5Dd8C ;C,,AD" ?Cä 8CÔ2CTAD\$8Dd8Dð<') ,

('B ?CTFC,,OC´8D B Cð> Cα@CT4C,,BCä2C =C,,N' , 'B ?CTFC,,OC´8D B Cð> Cα@CT4C,,BCä2C =C,,N

('AÄ5CÔ5CD6CT@ Cð> D 0C >D\$5 D :C´8CT=D\$0CÄ8' , 'AÄ5CÔ5CD6CT@ Cð> D 0C >D\$5 D :C´

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 D 8D :-CÄ5CÔ5CD6CÄ5CÔBC rÄ t D4:Cä2Cä4C,,BCT;DÄ >D\$4

('AÄ5CÔ5CD6CT@ Cð> D4?D 0C\$;CT=C,,N D 8D :C <C,rÄ t CT=CT4Cd5D ?Cä CCð@C 2C´5CÔ8Dä

('B ?CTFC,,OC´8D B Cð> Cα@CT4C,,BCÔ>CÄC D 8D :D2rÄ t!Cð5Dd8C ;C,,AD" ?Cä :D 5CD8D\$=Cä

('B ?CTFC,,OC´8D B Cð> D KCÔ>Dt=Cä<D2 @C,,ACαC' , 'B ?CTFC,,OC´8D B Cð> D KCÔ>Dt=Cä<D2

('B ?CTFC,,OC´8D B Cð> Cä?CT@C FC,,>CÔ=Cä<D2 @C,,ACαC' , 'B ?CTFC,,OC´8D B Cð> Cä?CT@C

('B ?CTFC,,OC´8D B Cð> CÄ>CD5C´8D >C\$0CÔ8Dä @C,,ACα>C"rÄ t!Cð5Dd8C ;C,,AD" ?Cä <Cä4CT

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 DD8CÔ0CÔACä2Cä3Cä :Cä=D\$@Cä;DòrÄ t D4:Cä2Cä4C,,BCT;D

('BD8CÔ0CÔACä2D´9 Cα>CÔBD >C´5D rÄ t\$C,,=C =D >C\$KC´ :Cä=D\$@Cä;CT@') ,

('A CDT3C ;D\$5D rÄ t D4EC40C´BCT@') ,

('A =C ;C,,BC,,: DD8CÔ0CÔACä2Cä9 CäBDt5D\$=CäAD\$8' , 'A =C ;C,,BC,,: DD8CÔ0CÔACä2Cä9 CäB

('B ?CTFC,,OC´8D B Cð> CÔ0C´>C40CÄrÄ t!Cð5Dd8C ;C,,AD" ?Cä =C ;Cä3C <') ,

('B ?CTFC,,OC´8D B Cð> C\$=D4BD 5CÔ=CT<D2 0D44C,,BD2rÄ t!Cð5Dd8C ;C,,AD" ?Cä 2CÔCD\$@CT

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 C,,=DD>D <C FC,,>CÔ=D´E D\$5DT=Cä;Cä3C,,9' , 'B CCα>C\$>C

('AÄ5CÔ5CD6CT@ Cð> C,,=DD>D <C FC,,>CÔ=D´< D\$5DT=Cä;Cä3C,,OCÄrÄ t CT=CT4Cd5D ?Cä 8CÔ

('B 0Ct@C 1CäBDt8C¢ ?D >C4@C <CÄ=Cä3Cä >C 5D ?CTGCT=C,,O' , 'B 0Ct@C 1CäBDt8C¢ ?D >C

('B 8D BCT<CÔKC´ 0CÔ0C´8D\$8C¢rÄ t!C,,AD\$5CÄ=D´9 C =C ;C,,BC,,:') ,

('B ?CTFC,,OC´8D B Cð> C,,=DD>D <C FC,,>CÔ=Cä9 C 5Ct>Cð0D =CäAD\$8' , 'B ?CTFC,,OC´8D B

('A 4CÄ8CÔ8D BD 0D\$>D 1C 7 CD0CÔ=D´E' , 'A 4CÄ8CÔ8D BD 0D\$>D 1C 7 CD0CÔ=D´E') ,

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 Cα0CD@Cä2' , 'B CCα>C\$>CD8D\$5C´L CäBCD5C´0 Cα0CD@Cä2

('AÄ5CÔ5CD6CT@ Cð> Cð5D ACä=C ;D2rÄ t CT=CT4Cd5D ?Cä ?CT@d >CÔ0C´C') ,

('B ?CTFC,,OC´8D B Cð> Cð>CD1Cä@d2 ?CT@d >CÔ0C´0' , 'B ?CTFC,,OC´8D B Cð> Cð>CD1Cä@d2

('B ?CTFC,,OC´8D B Cð> Cä1D4GCT=C,,N C , @C 7C\$8D\$8DärÄ t!Cð5Dd8C ;C,,AD" ?Cä >C Cdt5C

('B ?CTFC,,OC´8D B Cð> Cα>CÄ?CT=D 0Dd8Dð< C , ;DÄ3CäBC <' , 'B ?CTFC,,OC´8D B Cð> Cα>C

('B ?CTFC,,OC´8D B Cð> D\$@D44Cä2D´< CäBCÔ>D,,5CÔ8Dð<' , 'B ?CTFC,,OC´8D B Cð> D\$@D44Cä

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 CÄ0D :CTBC,,=C40 C , :Cä<CÄCCÔ8Cα0Dd8C´rÄ t D4:Cä2Cä4

('AÄ5CÔ5CD6CT@ Cð> CÄ0D :CTBC,,=C4C' , 'AÄ5CÔ5CD6CT@ Cð> CÄ0D :CTBC,,=C4C') ,

('B ?CTFC,,OC´8D B Cð> C @CT=CD8CÔ3D2rÄ t!Cð5Dd8C ;C,,AD" ?Cä 1D 5CÔ4C,,=C4C') ,

('B ?CTFC,,OC´8D B Cð> Dd8DD@Cä2Cä<D2 <C @Cα5D\$8CÔ3D2rÄ t!Cð5Dd8C ;C,,AD" ?Cä FC,,DD

('B ?CTFC,,OC´8D B Cð> PR' , 'B ?CTFC,,OC´8D B Cð> PR') ,

('B ?CTFC,,OC´8D B Cð> Cα>CÔBCT=D\$C' , 'B ?CTFC,,OC´8D B Cð> Cα>CÔBCT=D\$C') ,

('B CCα>C\$>CD8D\$5C´L CäBCD5C´0 Cα;C,,5CÔBD :Cä3Cä >C AC´CCd8C\$0CÔ8DòrÄ t D4:Cä2Cä4C

('AÄ5CÔ5CD6CT@ Cð> D 0C >D\$5 D :C´8CT=D\$0CÄ8' , 'AÄ5CÔ5CD6CT@ Cð> D 0C >D\$5 D :C´

('B ?CTFC,,OC´8D B Cð> Cα;C,,5CÔBD :Cä<D2 >C AC´CCd8C\$0CÔ8DärÄ t!Cð5Dd8C ;C,,AD" ?Cä

```

        ('B ?CTFC,,0C´8D B CÔ> CälD 0C >D$:CR 7C OC$>CçrÂ t!Cô5Dd8C ;C,,AD" ?Câ >C @C 1CäBCr
        ('B ?CTFC,,0C´8D B CÔ> D$5DT=C,,GCTACr>C´ ?Cä4CD5D 6C¤5', 'B ?CTFC,,0C´8D B CÔ> D$5DT
        ('B ?CTFC,,0C´8D B CÔ> D 0C >D$5 D 6C ;CälC <C,rÂ t!Cô5Dd8C ;C,,AD" ?Câ @C 1CäBCR A
    )

    # Aô>C°
    gender = models.CharField(max_length=20, choices=GENDER_CHOICES,
verbose_name="Aô>C²"Â çVÆÃÖG'VR•

    # AäBCD5C°
    department = models.ForeignKey(Department, on_delete=models.SET_NULL,
null=True, blank=True, verbose_name="AäBCD5C²"•

    # AD>C´6CÔ>D BDÂ
    position = models.CharField(max_length=100, choices=POSITION_CHOICES,
verbose_name="AD>C´6CÔ>D BDÂ"Â çVÆÃÖG'VR•

    # B <CT=C
    shift = models.CharField(max_length=100, choices=SHIFT_CHOICES,
verbose_name="B <CT=C "Â çVÆÃÖG'VR•

    # A 2C BC @
    avatar = models.ImageField(upload_to='avatars/', null=True, blank=True,
verbose_name="A 2C BC @", default=get_default_avatar)

class Task(models.Model):
    STATUS_CHOICES = (
        ('new', 'Aô>C$>CRr´Â
        ('in_progress', 'A" ?D >Dd5D ACRr´Â
        ('completed', 'At0C$5D HCT=Câr´Â
        ('cancelled', 'AäBCÄ5CÔ5CÔ>'),
    )

    title = models.CharField(max_length=120, verbose_name="At0C4>C´>C$>Cç"•
    description = models.TextField(verbose_name="Aä?C,,AC =C,,5")
    status = models.CharField(max_length=20, choices=STATUS_CHOICES,
default='new', verbose_name="B BC BD4A")
    assigned_to = models.ForeignKey(User, on_delete=models.CASCADE,
related_name='tasks', verbose_name="Aô0Ct=C GCT=Câ"•
    created_at = models.DateTimeField(auto_now_add=True, null=True,
blank=True, verbose_name="AD0D$0 D >Ct4C =C,,0")

    def __str__(self):
        return self.title

class FileComment(models.Model):
    user = models.ForeignKey(User, on_delete=models.CASCADE, verbose_name="Aô>C´LCt>C$0D$5
    task = models.ForeignKey(Task, on_delete=models.CASCADE,
related_name='comments', verbose_name="At0CD0Dt0", null=True)
    comment = models.TextField(verbose_name="Ar>CÄ<CT=D$0D 8C´"•
    created_at = models.DateTimeField(auto_now_add=True, verbose_name="AD0D$0 C¤>CÄ<CT=D$0

    def __str__(self):
        return f"A¤>CÄ<CT=D$0D 8C´ >D" •6VÆbçW6W"çW6W&æ ÖWÒ =C 7C 4C GD2 •6VÆbçF 6²çF–FÆW

class TaskAttachment(models.Model):
    task = models.ForeignKey(Task, on_delete=models.CASCADE,
related_name='attachments', verbose_name="At0CD0Dt0", null=True)

```

```

        file = models.FileField(upload_to='task_attachments/', verbose_name="BD0C";")
        created_at = models.DateTimeField(auto_now_add=True, verbose_name="AD0D$0 Ct0C4@D47Cα8

    def __str__(self):
        return f"BD0C"; CD;Dð 7C 4C =C„O {self.task.title} - {self.file.name}"
from django.test import TestCase

# Create your tests here.
from datetime import datetime

from django.contrib.auth.decorators import login_required
from django.contrib.auth.models import AbstractUser
from django.core.exceptions import PermissionDenied
from django.shortcuts import render, redirect, get_object_or_404
from django.contrib.auth import login, authenticate
from django.contrib import messages
from users.models import User, Department, Task, TaskAttachment, FileComment
import json
from django.http import JsonResponse, Http404
from django.middleware.csrf import get_token
from django.views.decorators.csrf import csrf_exempt
from django.utils.decorators import method_decorator

# Create your views here.
def home(request):
    return render(request, 'home/home.html')

def task(request):
    user = request.user
    tasks = Task.objects.filter(assigned_to=user)

    # B >Ct4C 9D$5 CðCD BCä9 D ?C„ACä: CD;Dð 7C 4C G D 8DR :Cä<CÄ5CðBC @C„OCÄ8
    tasks_with_comments = []

    for task in tasks:
        # Að>C´CDt8D$5 Cα>CÄ<CT=D$0D 8C, 4C´O Cα0Cd4Cä9 Ct0CD0Dt8
        task_comments = FileComment.objects.filter(task=task)
        # AD>C 0C$LD$5 Cα>CÄ<CT=D$0D 8C, 2 Ct0CD0DtC (Cð5 Dt5D 5Cr ?D 8D 2C 8C$0Cð8CRÄ 0 C
        tasks_with_comments.append({
            'task': task,
            'comments': task_comments
        })

    return render(request, 'tasks/task.html', {'tasks_with_comments':
tasks_with_comments})

def profile(request, user_id):
    from django.shortcuts import get_object_or_404
    profile_user = get_object_or_404(User, id=user_id)
    return render(request, 'profile/profile.html', {'profile_user':
profile_user})

def user_login(request):
    if request.method == "POST":
        username = request.POST.get('username')
        password = request.POST.get('password')
        user = authenticate(request, username=username, password=password)
        if user is not None:
            login(request, user)
            return redirect('home')
        else:

```



```

        messages.error(request, "Invalid login or password")
    return render(request, 'login/login.html')

def registration(request):
    if request.method == 'POST':
        # Aô>C´CDt0CT< CD0CÔ=D´5 C„7 DD>D <D°
        username = request.POST.get('username')
        email = request.POST.get('email')
        password = request.POST.get('password')
        password_confirmation = request.POST.get('password_confirmation')
        first_name = request.POST.get('first_name') # A„<Dð
        last_name = request.POST.get('last_name') # BD0CÄ8C´8Dð
        gender = request.POST.get('gender') # Aô>C°
        avatar = request.FILES.get('avatar')

        # Aô@Cä2CT@C□0 CÔ0 D4=C„:C ;DÄ=CäAD$L username C, VÖ -Ä
        if User.objects.filter(username=username).exists():
            messages.error(request, 'A„<Dð ?Cä;DÄ7Cä2C BCT;Dð CCD5 Ct0CÔOD$>.')
            return render(request, 'registration/registration.html')

        if User.objects.filter(email=email).exists():
            messages.error(request, 'Email D46CR 8D ?Cä;DÄ7D45D$ADðâr•
            return render(request, 'registration/registration.html')

        # A$0C´8CD0Dd8Dð ?C @Cä;Dð
        if password != password_confirmation:
            messages.error(request, 'Aô0D >C´8 CÔ5 D >C$?C 4C ND"âr•
            return render(request, 'registration/registration.html')

        if len(password) < 6:
            messages.error(request, 'Aô0D >C´L CD>C´6CT= C KD$L CÔ5 CÄ5CÔ5CR b AC„<C$>C´>C
            return render(request, 'registration/registration.html')

        # Aô@Cä2CT@C□0 CÔ0 C$KC >D ?Cä;C
        if not gender:
            messages.error(request, 'Aô>C² >C OCT0D$5C´5CÔ 4C´O C$KC >D 0.')
            return render(request, 'registration/registration.html')

        # B >Ct4C =C„5 Cô>C´LCt>C$0D$5C´O
        user = User.objects.create_user(username=username, email=email,
password=password, first_name=first_name, last_name=last_name)

        # B >Ct4C =C„5 Cô>C´LCt>C$0D$5C´O CÔ0 CäACÔ>C$5 CÄ>CD5C´8 CustomUser D 4CälC 2C´5
        DF'7G& 7D3ser = AbstractUser.objects.create(
            user=user,
            gender=gender, # AD>C 0C$;Dô5CÄ ?Cä;CR vVæFW
            avatar=avatar, # B4AD$0CÔ0C$;C„2C 5CÄ 0C$0D$0D Ä 5D ;C, 1D´; Ct0C4@D46CT=
        )

        login(request, user)
        return redirect('home')

    return render(request, 'home/home.html')

def admin(request):
    users = User.objects.all()
    tasks = Task.objects.all()
    departments = Department.objects.all()
    return render(request, 'admin/admin.html', {'users': users, 'tasks':
tasks, 'departments': departments})

```

```

def staff(request):
    departments = Department.objects.all()
    return render(request, 'staff/staff.html', {'departments': departments})

def get_department_details(request, department_id):
    department = get_object_or_404(Department, id=department_id)
    return JsonResponse({
        'id': department.id,
        'name': department.name,
    })

def add_department(request):
    if request.method == "POST":
        name = request.POST.get('name')
        if not name:
            return JsonResponse({'success': False, 'error': 'Name is
required'}, status=400)

        # Create and save the department
        department = Department(name=name)
        department.save()
        return redirect('admin')

    return render(request, 'admin/admin.html')

def update_department(request, department_id):
    if request.method == 'POST':
        # Aô>C´CDt0CT< Că1D□5C□B CăBCD5C´0 Cô> ID
        department = get_object_or_404(Department, id=department_id)

        # Aô>C´CDt0CT< CÔ>C$>CR 8CĂO CăBCD5C´0 C„7 Ct0Cô@CăAC
        new_name = request.POST.get('name')

        if new_name:
            department.name = new_name # Aă1CÔ>C$;Dô5CĂ 8CĂO
            department.save() # B >DT@C =Dô5CĂ 8Ct<CT=CT=C„O C" 1C 7CR 4C =CÔKDP

            # A$>Ct2D 0D"0CT< D4ACô5D„=D´9 CăBC$5D
            return JsonResponse({'message': 'Department updated
successfully!'}, status=200)
        else:
            # ATAC´8 C„<Dô =CR ?CT@CT4C =CăÂ 2Că7C$@C IC 5CĂ >D„8C :D0
            return JsonResponse({'error': 'Name is required'}, status=400)
    else:
        return JsonResponse({'error': 'Invalid request method'}, status=400)

def delete_department(request, departments_id):
    if request.method == "DELETE":
        department = get_object_or_404(Department, id=departments_id)
        department.delete()
        return redirect('admin')

    return render(request, 'admin/admin.html')

def add_task(request):
    if request.method == "POST":
        task = Task()
        task.title = request.POST.get('title')
        task.description = request.POST.get('description')
        task.status = request.POST.get('status')

```

```

        user_id = request.POST.get('assigned_to')
        task.assigned_to = get_object_or_404(User, id=user_id)

        task.save()

        # AD>C 0C$;CT=C,,5 D >CälD"5CÔ8Dò >C CD ?CTECP
        messages.success(request, "At0CD0CÔ8CR 4CälC 2C'5CÔ>")

        # B 5CD8D 5CαB CÔ0 D BD 0CÔ8DdC Ct0CD0Dp
        return redirect('tasks')

    return render(request, 'tasks/task.html')

@csrf_exempt
def update_task(request, task_id):
    if request.method == 'POST':
        task = Task.objects.get(id=task_id)

        new_title = request.POST.get('title')
        new_description = request.POST.get('description')
        new_status = request.POST.get('status')

        if new_title:
            task.title = new_title
            task.save()

        if new_description:
            task.description = new_description
            task.save()

        if new_status:
            task.status = new_status
            task.save()

        return redirect('tasks')
    else:
        return JsonResponse({'error': 'Invalid request method'}, status=400)

@login_required
def get_task_details(request, task_id):
    task = get_object_or_404(Task, id=task_id)

    return JsonResponse({
        'id': task.id,
        'title': task.title,
        'description': task.description,
        'status': task.status,
        'assigned_to': task.assigned_to.id if task.assigned_to else None,
    })

def delete_task(request, task_id):
    task = get_object_or_404(Task, id=task_id)
    task.delete()
    return redirect('tasks') # A$>Ct2D 0D"0CT< Cô>C'Lct>C$0D$5C'Ô CÔ0 D BD 0CÔ8DdC Ct0CD0

@login_required
def add_comment(request, task_id):
    # Aô>C'CDt0CT< Ct0CD0DtC Cô> ID
    task = get_object_or_404(Task, id=task_id)

    if request.method == "POST":
        try:

```

```

# AD5D 5D 8C ;C,,7D45CÂ ¥4ôâ 4C =CÔKCP
data = json.loads(request.body)

# Aô>C´CDt0CT< Cα>CÄ<CT=D$0D 8C' 8Cr 4C =CÔKDP
comment_text = data.get('comment', '').strip()

if not comment_text:
    return JsonResponse({'success': False, 'message': 'Aα>CÄ<CT=D$0D 8C' =CR <

# B >Ct4C 5CÂ =Cä2D´9 Cα>CÄ<CT=D$0D 8C•
comment = FileComment.objects.create(
    user=request.user,
    task=task,
    comment=comment_text
)

# A$>Ct2D 0D"0CT< D4ACô5D,,=D´9 CäBC$5D" A CD0CÔ=D´<C, =Cä2Cä3Câ :Cä<CÄ5CÔBC @C
return JsonResponse({
    'success': True,
    'user_first_name': comment.user.first_name,
    'user_last_name': comment.user.last_name,
    'comment': comment.comment,
})

except json.JSONDecodeError:
    return JsonResponse({'success': False, 'message': 'AäHC,,1Cα0 Cô@C, >C @C 1CäBC

return JsonResponse({'success': False, 'message': 'AÔ5C$5D =D´9 CÄ5D$>CB 7C ?D >D 0.'})

@login_required
def upload_file(request):
    if request.method == 'POST' and request.FILES.get('file') and
request.POST.get('task_id'):
        task_id = request.POST['task_id']
        task = Task.objects.get(id=task_id)

        if not task:
            return JsonResponse({'error': 'Task not found'}, status=404)

        # Check if the user is assigned to the task or an admin
        if task.assigned_to != request.user:
            raise PermissionDenied

        uploaded_file = request.FILES['file']
        attachment = TaskAttachment.objects.create(task=task,
file=uploaded_file)

        return JsonResponse({'message': 'File uploaded successfully',
'file_url': attachment.file.url})

        return JsonResponse({'error': 'Invalid request'}, status=400)

@csrf_exempt
def complete_task(request, task_id):
    if request.method == 'POST':
        task = get_object_or_404(Task, id=task_id)
        task.status = 'completed'
        task.save()
        return JsonResponse({'status': 'success'})
    return JsonResponse({'status': 'error', 'message': 'Invalid request'},
status=400)

```

```

def get_user_details(request, user_id):
    user = get_object_or_404(User, id=user_id)

    # Safely check if the user has a department
    department_name = user.department.name if user.department else None

    return JsonResponse({
        'id': user.id,
        'username': user.username,
        'first_name': user.first_name,
        'last_name': user.last_name,
        'email': user.email,
        'gender': user.gender,
        'department': department_name, # This will be None if no department
        'position': user.position
    })

```

```

def update_user(request, user_id):
    if request.method == 'POST':
        user = get_object_or_404(User, id=user_id)

        # Get the data from the request
        new_username = request.POST.get('username')
        new_first_name = request.POST.get('first_name')
        new_last_name = request.POST.get('last_name')
        new_email = request.POST.get('email')
        new_gender = request.POST.get('gender')
        new_department = request.POST.get('department')
        new_position = request.POST.get('position')

        # Update username if provided
        if new_username:
            user.username = new_username
            user.save()

        # Update first name if provided
        if new_first_name:
            user.first_name = new_first_name
            user.save()

        # Update last name if provided
        if new_last_name:
            user.last_name = new_last_name
            user.save()

        # Update email if provided
        if new_email:
            user.email = new_email
            user.save()

        # Update gender if provided
        if new_gender:
            user.gender = new_gender
            user.save()

        # Update department if provided
        if new_department:
            user.Department = new_department
            user.save()

```

```
# Update position if provided
if new_position:
    user.position = new_position
    user.save()

return redirect('admin')
```

users__pycache__\admin.cpython-313.pyc

BASE64:

8w0NCgAAAABZpUBnLgEAAOMAAAAAAAAAAAAAAAAADAAAAAAAAAPM6AQAA1QBTAFMBSwBKAXIBIABTAF
MCSwJKA3IDSgRyBEoFcgVKBnIGSgdyByAAXAFSEAAAAAAAAAAAAAAAAAAAAAAAAAFITAAAAAAAAAAAA
AAAAAAAAAAAAAXAM1AQAAAAAAAACAAXAFSEAAAAAAAAAAAAAAAAAAAAAAAAAFITAAAAAAAAAAAA
AAAAAXAQ1AQAAAAAAAACAAXAFSEAAAAAAAAAAAAAAAAAAAAAAAAAFITAAAAAAAAAAAAAAAAAAAA
XAU1AQAAAAAAAACAAXAFSEAAAAAAAAAAAAAAAAAAAAAAAAAFITAAAAAAAAAAAAAAAAAAAAAXAY1AQ
AAAAACAAXAFSEAAAAAAAAAAAAAAAAAAAAAAAAAFITAAAAAAAAAAAAAAAAAAAAAXac1AQAAAAA
ACAAZwMpBOKAAAAAKQHABWfkbWluKQXaBFVzZXLaBFRhc2vaCkRlcGFydG11bnTaC0ZpbGVDb21tZW
502g5UYXNrQXR0YWNobWVudE4pCtoOZGphbmdvLmNvbnRyaWJyAwAAANoMdXN1cnMubW9kZWxzcgQA
AABYBQAAAHIGAAACgcAAABYCAAAANoEc2l0ZdoIcmVnaXN0ZXKpAPMAAAA2jhD0lxVc2Vyc1xyb2
90XFB5Y2hhcm1Qcm9qZWN0c1xtcHRfcHJvamVjdFxlczVyc1xhZG1pbi5wedoIPG1vZHVszT5yEAAA
AAEAAABzagAAAPADAQEB3QAg5wBM1QBM8AYAAQaHCoEK1wAT0QATkETUABnYAAWHCoEK1wAT0QATkE
TUABnYAAWHCoEK1wAT0QATkErUAB/
YAAWHCoEK1wAT0QATkEvUACDYAAWHCoEK1wAT0QATkE7VACNyDgAAAA==

users__pycache__\apps.cpython-313.pyc

BASE64:

8w0NCgAAAABEn0BnlAAAAOMAAAAAAAAAAAAAAAAAFAAAAAAAAAPMmAAAA1QBTAFMBSwBKAXIBIAAYAC
IAUwIaAFMDXAE1AwAAAAAAHICZwQpBekAAAAAKQHACUFwcENvbmZpZ2MAAAAAAAAAAAAAAAAAABAAAA
AAAAAPMcAAAA1QBcAHIBUwByAlMBcgNTAnIEUwNyBVMEcgZnBSkG2gtVc2Vyc0NvbmZpZ+kEAAAAeh
1kamFuZ28uZGIubW9kZWxzLkJPZ0F1dG9GaWVsZNoFdXN1cnOpAE4pB9oIX19uYW1lX1/
aC19fbW9kdWxlX1/aDF9fcXVhbG5hbWVfX9oPX19maXJzdGxpbnVub19f2hJkZWZhdWx0X2F1dG9fZ
ml1bGTaBG5hbWxaFV9fc3RhdGljX2F0dHJpYnV0ZXNfX3IIIAAA8wAAAADaNoM6XFVzZXJzXHJvb3R
cUhljaGFybyB5b2plY3RzXG1wdF9wcm9qZWNoXHVzZXJzXGFwcHMuchlyBQAAAHIFAAAABAAAAHMNA
AAAhgDYGTjQBBbYCxKDRHIQAAAACgUAAABOKQPaC2RqYW5nby5hchBzcgMAAABYBQAAAHIIAAAAchA
AAABYEQAAANoIPG1vZHVzZT5yEwAAAAEAAABzFAAAAPADAQEB3QAh9AYCAROQKfUAAGETchAAAAA=

users__pycache__\models.cpython-313.pyc

BASE64:

8w0NCgAAAAAJ1kBn7TEAAOMAAAAAAAAAAAAAAAAAFAAAAAAAAAPPoAAAA1QBTAfMBSwByAFMAUwJLAU
oCcgIgAFMAUwNLA0oEcGqgABgAIgBTBB0AUwVcBFIKAAAAAAAAAAAAAAAAAAAAAAAAANQMAAAAAAAABy
BlMGgGByBxgAIgBTBxoAUwhcA jUDAAAAAAAAAcggYACIAUwkaAFMKXARSCgAAAAAAAAAAAAAAAAAAAA
AADUDAAAAAAAAAcgkYACIAUwsaAFMMXARSCgAAAAAAAAAAAAAAAAAAAAAAAAADUDAAAAAAAAAcgoYACIA
Uw0aAFMOXARSCgAAAAAAAAAAAAAAAAAAAAAAAAADUDAAAAAAAAAcgtnASkP6QAAAABOKQHadeFic3RyYW
N0VXNlcikB2gZtb2RlbHNjAAAAAAAAAAAAAAAAABgAAAAAAAAADzOAAAAJUAXABYAVMACgJTAXIDXARS
CgAAAAAAAAAAAAAAAAAAAAAAAAACIAUwJTA1MEUwU5A3IGUwZyB2cCHKQjaCkRlcGFydG11bnTpBgAAAO
lkAAAVHUdAAAA0J3QsNC30LLQsNC90LjQtSDQvtGC0LTQtdC70LApA9oKbWF4X2xlbmd0aNoGdW5p
cXVl2gx2ZXJib3NlX25hbWWpAE4pCNoIX19uYW1lX1/aCl9fbW9kdWx1X1/aDF9fcXVhbG5hbWVfX9
oPX19maXJzdGxpbnVub19fcgQAAADaCUNoYXJGaWVsZNoEbmFtZdoVX19zdGF0aWNfYXR0cmliidXRl
c19fcgWAAADzAAAAANo5QzpcVXNlcnNccm9vdfXqEwNoYXJtUHJvamVjdHNCbXB0X3Byb2p1Y3RcdX
NlcnNcbW9kZWxzLnB5cgYAAABYBgAAAAAYAAABzFwAAAIYA2AsRlwsb0gsboHOWNNBGZdELZoNEchQA
AABYBgAAAGMAAAAAAAAAAAAAAAAAADAAAAwAAAPM2AAAA1QAvAFMBUQFuAFsAAAAAAAAAAABSagAAAA
AAAAAAAAAAAAAAAAAAAAACIAVQA1AQAAAAAACQAKQJOKRh6FnN0YW5kYXJkX2F2YXRhcnMvMS5zdmd6
FnN0YW5kYXJkX2F2YXRhcnMvMi5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvMy5zdmd6FnN0YW5kYXJkX2
F2YXRhcnMvNC5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvNS5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvNi5z
dmd6FnN0YW5kYXJkX2F2YXRhcnMvNy5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvOC5zdmd6FnN0YW5kYX
JkX2F2YXRhcnMvOS5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvMTAuc3ZnehdzdGFuZGFyZf9hdmF0YXJz
LzExLnN2Z3oXc3RhbmRhcjYXZhdGFycy8xMi5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvMTMuc3Zneh
dzdGFuZGFyZf9hdmF0YXJzLzE0LnN2Z3oXc3RhbmRhcjYXZhdGFycy8xNS5zdmd6FnN0YW5kYXJk
X2F2YXRhcnMvMTYuc3ZnehdzdGFuZGFyZf9hdmF0YXJzLzE3LnN2Z3oXc3RhbmRhcjYXZhdGFycy
8xOC5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvMTkuc3ZnehdzdGFuZGFyZf9hdmF0YXJzLzIwLnN2Z3oX
c3RhbmRhcjYXZhdGFycy8yMS5zdmd6FnN0YW5kYXJkX2F2YXRhcnMvMjIuc3ZnehdzdGFuZGFyZf
9hdmF0YXJzLzIzLnN2Z3oXc3RhbmRhcjYXZhdGFycy8yNC5zdmd6FnN0YW5kYXJkX2F2YXRhcnMv
AdoPREVGQVVMVF9BvKfUQVJTcWEAAAAGchUAAADaEmdlf9kZWZhdWx0X2F2YXRhcnIaAAAACQAAAH
MaAAAAGAdYAhkXB0BP9DQADBKPPY09mB/TCynQBClyFAAAAGMAAAAAAAAAAAAAAAAAAAAAIAAAAAAAPP2
AAAA1QBcAHIBUwByAlMBcgNTAnIEUwNyBVMEcgZcBlIQAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAgBTBVwEUw
ZTB1MIOQRyCVwHUhQAAAAAAAAAAAAAAAAAAAAAAAAAAAAiAFwLXAdSGAAAAAAAAAAAAAAAAAAAAAFMH
UwdTCVMKQOVyDVwHUhAAAAAAAAAAAAAAAAAAAAAAAAAAAAiAFMLXAZTDFMHUwg5BHIOXAdSEAAAAAAAAA
AAAAAAAAAAAAAAAAACIAUwtcbVMNUwdTCDkEcG9cBlIgAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAgBTDlMHUwdT
DlwRUxA5BXISuXfY2cSKRPaBFVzZXLpJgAAACkCKQL1DgAAANCc0YPQttGH0LjQvdCwch4AAAApAv
UOAAAA0JbQtdC90YnQuNC90LByHwAAACkIKQL1GQAAANCU0L3QtdCy0L3QsNGPINGB0LzQtdC90LBy
IAAAACkC9RsAAADQktC10YfQtdGA0L3Rj9GPINGB0LzQtdC90LByIQAAACkC9RcAAADQndC+0YfQvd
Cw0Y8g0YHQvNC10L3QsSHiIAAAAKQL1GwAAANCh0LzQtdC90L3Ri9C5INCz0YDQsNGE0LjQunIjAAAA
KQL1IQAAANCh0LrQvtC70YzQt9GP0YnQuNC5INCz0YDQsNGE0LjQunIkAAAKQL1HwAAANCF0L7Qu9
C+0LLQuNC90L3QsNGPINGB0LzQtdC90LByJQAAACkC9RkaAADQk9C40LHQuTc40Lkg0LPRgNCw0YTQ
uNC6ciYAAApAvUhAAAA0KDQvtGC0LDRhtC40L7QvdC90LDRjyDRgdC80LXQvdCwcicAAApPCKC9V
EAAADQoNGD0LrQvtCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9CwINC60L7RgNC/0L7RgNCw0YLQ
uNCy0L3Ri9GFINGE0LjQvdCw0L3RgdC+0LJyKAAACkC9UAAADQnNC10L3QtdC00LbQtdGAINC/0L
4g0YHQ9C40Y/QvdC40Y/QvCDQuCDQv9C+0LPQu9C+0YnQtdC90LjRj9C8cikAAApAvU1AAAA0KTQ

uNC90LDQvdGB0L7QstGL0Lkg0LDQvdCw0LvQuNGC0LjQunIqAAAAKQL1NQAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0L7RhtC10L3QutC1INCx0LjQt9C90LXRgdCwcisAAAApAvVHAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDRgdGC0YDRg9C60YLRg9GA0LjRgNC+0LLQsNC90LjRjiDRgdC00LXQu9C+0LpyLAAAACkC9UsAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INGE0LjQvdCw0L3RgdC+0LLQvtC80Ymg0LzQvtC00LXQu9C40YDQvtCy0LDQvdC40Y5yLQAAACkC9VUAAADQoNGD0LrQvtCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9CwINC40L3QstC10YHRgtC40YbQuNC+0L3QvdC+0LPQviDQsdCw0L3QutC40L3Qs9Cwci4AAAApAvVFAAAA0JDQvdCw0LvQuNGC0LjQuiDQv9C+INC40L3QstC10YHRgtC40YbQuNC+0L3QvdC+0LzRgyDQsdCw0L3QutC40L3Qs9GDci8AAACpAvU4AAAA0JzQtdC90LXQtNC20LXRgdCQv9C+INGA0LDQsdC+0YLQtSDRgSDQutC70LjQtdC90YLQsNC80LhyMQAAACkC9TUAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INGA0YvQvdC60Ymg0LrQsNC/0LjRgtCw0LvQsSHiYAAAAKQL1HQAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4gSVBPcjMAAApAvVKA AAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDRgdGC0YDRg9C60YLRg9GA0LjRgNC+0LLQsNC90L3Ri9C8INGE0LjQvdCw0L3RgdC+0LLRi9C8INC/0YDQvtC00YPQutGC0LDQvHI0AAAAKQL1SwAAANCg0YPQutC+0LLQvtC00LjRgtC10LvRjCDQvtGC0LTQtdC70LAg0YPQv9GA0LDQstC70LXQvdC40Y8g0LDQutGC0LjQstCw0LzQuHI1AAAAKQL1JwAAANcf0L7RgNGC0YTQtdC70YzQvdGL0Lkg0LzQtdC90LXQtNC20LXRgHI2AAAAKQL1LAAAAANCQ0L3QsNC70LjRgtC40Log0L/QviDQuNC90LLQtdGB0YLQuNGG0LjRj9C8cjAAAApAvU5AAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDRgNC40YHQui3QvNC10L3QtdC00LbQvNC10L3RgtGDcjgAAACpAvVJAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDRhNC40L3QsNC90YHQvtCy0L7QvNGDINC/0LvQsNC90LjRgNC+0LLQsNC90LjRjNI6AAAAKQL1PAAAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0YDQsNCx0L7RgtC1INGBINC60LvQuNC10L3RgtCw0LzQuHI7AAAAKQL1RwAAANCg0YPQutC+0LLQvtC00LjRgtC10LvRjCDQvtGC0LTQtdC70LAg0YfQsNGB0YLQvdC+0LPQviDQsdCw0L3QutC40L3Qs9Cwci4AAAApAvU5AAAA0KfQsNGB0YLQvdGL0Lkg0LHQsNC90LrQuNGAcj0AAABYQAAACkC9TAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INC40L3QstC10YHRgtC40YbQuNGP0LxYPgAAACkC9TIAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INC60YDQtdC00LjRgtC+0LLQsNC90LjRjNI/AAAACjAAAApAvVFAAAA0KDRg9C60L7QstC+0LTQuNGC0LXQu9GMINC+0YLQtNC10LvQsCDRgNC40YHQui3QvNC10L3QtdC00LbQvNC10L3RgtCwckAAAApAvU5AAAA0JzQtdC90LXQtNC20LXRgCDQv9C+INGD0L/RgNCw0LLQu9C10L3QuNGOINGA0LjRgdC60LDQvNC4ckEAAAApAvU5AAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDQutGA0LXQtNC40YLQvdC+0LzRgyDRgNC40YHQutGDckIAAAApAvU3AAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDRgNGL0L3QvtGH0L3QvtC80Ymg0YDQuNGB0LrRg3JDA AAAKQL1PwAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0L7Qv9C10YDQsNGG0LjQvtC90L3QvtC80Ymg0YDQuNGB0LrRg3JEAAAAKQL1QQA AANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0LzQvtC00LXQu9C40YDQvtCy0LDQvdC40Y4g0YDQuNGB0LrQvtCyckUAAApAvVNAAAA0KDRg9C60L7QstC+0LTQuNGC0LXQu9GMINC+0YLQtNC10LvQsCDRhNC40L3QsNC90YHQvtCy0L7Qs9C+INC60L7QvdGC0YDQvtC70Y9yRgAAACkC9ScAAADQpNC40L3QsNC90YHQvtCy0YvQuSDQutC+0L3RgtGA0L7Qu9C10YByRwAAACkC9RIAAADQkdGD0YXQs9Cw0LvRgtC10YBySAAACkC9ToAAADQkNC90LDQu9C40YLQuNC6INGE0LjQvdCw0L3RgdC+0LLQvtC5INC+0YLRh9C10YLQvdC+0YHRgtC4ckkAAAApAvUoAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDQvdCw0LvQvtCz0LDQvHJKAAAAKQL1PQAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0LLQvdGD0YLRgNC10L3QvdC10LzRgyDQsNGD0LTQuNGC0YNYSwAAACkC9VcAAADQoNGD0LrQvtCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9CwINC40L3RhNC+0YDQvNCw0YbQuNC+0L3QvdGL0YUg0YLQtdGF0L3QvtC70L7Qs9C40LlyTAAACkC9UkAAADQnNC10L3QtdC00LbQtdGAINC/0L4g0LjQvdGE0L7RgNC80LDRhtC40L7QvdC90YvQvCDRgtC10YXQvdC+0LvQvtCz0LjRj9C8ck0AAAApAvVGAAAA0KDQsNC30YDQsNCx0L7RgtGH0LjQuiDQv9GA0L7Qs9GA0LDQvNC80L3QvtCz0L4g0L7QsdC10YHQv9C10YfQtdC90LjRj3JOAAAAKQL1IwAAANCh0LjRgdGC0LXQvNC90YvQuSDQsNC90LDQu9C40YLQuNC6ck8AAAApA

vVPAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/
QviDQuNC90YTQvtGA0LzQsNGG0LjQvtC90L3QvtC5INCx0LXQt9C+0L/QsNGB0L3QvtGB0YLQuHJQA
AAAKQL1LgAAANcQ0LTQvNC40L3QuNGB0YLRgNCw0YLQvtGAINcX0LDQTyDQtNCw0L3QvdGL0YVYUQA
AACKC9TIAAADQoNGD0LrQvtCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9CwINC60LDQtNGA0L7Qs
nJSAAAAQL1KAAANc0LXQvdC10LTQtC10YAg0L/QviDQv9C10YDRgdC+0L3QsNC70YNYUwAAACK
C9TsAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INC/0L7QtNCx0L7RgNGDINC/0LXRgNGB0L7Qv
dCw0LvQsHJUAAAAQL1PgAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0L7QsdGD0YfQtdC90Lj
RjiDQuCDRgNCw0LfQstC40YLQuNGOc1UAAAAPAvVEAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/Qv
iDQutC+0LzQv9C10L3RgdCw0YbQuNGP0Lwg0Lgg0LvRjNCz0L7RgtCw0LxyVgAAACKC9T8AAADQodC
/0LXRhtC40LDQu9C40YHRgiDQv9C+INGC0YDRg9C00L7QstGL0Lwg0L7RgtC90L7RiNC10L3QuNGP0
LxyVwAAACKC9VYAAADQoNGD0LrQvtCy0L7QtNC40YLQtdC70Ywg0L7RgtC00LXQu9CwINC80LDRgNC
60LXRgtC40L3Qs9CwINC4INC60L7QvNC80YPQvdC40LrQsNGG0LjQuXJYAAAAQL1KgAAANc0LXQv
dC10LTQtC10YAg0L/QviDQvNCw0YDQutC10YLQuNC90LPRg3JZAAAAQL1LAAANCh0L/QtdGG0Lj
QsNC70LjRgdGCINC/0L4g0LHRgNC10L3QtNC40L3Qs9GDcl0AAAAPAvVBAAAA0KHQv9C10YbQuNCw0
LvQuNGB0YIg0L/QviDRhtC40YTRgNC+0LLQvtC80YMG0LzQsNGA0LrQtdGC0LjQvdCz0YNYWwAAACK
C9RwAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+IFBSc1wAAAAPAvUqAAAA0KHQv9C10YbQuNCw0
LvQuNGB0YIg0L/QviDQutC+0L3RgtC10L3RgtGDcl0AAAAPAvVVAAAA0KDRg9C60L7QstC+0LTQuNG
C0LXQu9GMINC+0YLQtNC10LvQsCDQutC70LjQtdC90YLRgdC60L7Qs9C+INC+0LHRgdC70YPQtC40
LLQsNC90LjRj3JeAAAAcJAAAAAPAvVJAAAA0KHQv9C10YbQuNCw0LvQuNGB0YIg0L/QviDQutC70Lj
QtdC90YLRgdC60L7QvNGDINC+0LHRgdC70YPQtC40LLQsNC90LjRjnJfAAAAQL1OQAAANCh0L/Qtd
dGG0LjQsNC70LjRgdGCINC/0L4g0L7QsdGA0LDQsdC+0YLQutC1INC30LDRj9Cy0L7QunJgAAAAQL
1QWAAANCh0L/QtdGG0LjQsNC70LjRgdGCINC/0L4g0YLQtdGF0L3QuNGH0LXRgdC60L7QuSDQv9C+0
LTQtNC10YDQtC60LVYQAAACKC9ToAAADQodC/0LXRhtC40LDQu9C40YHRgiDQv9C+INGA0LDQsdC
+0YLQtSDRgSDQtCw0LvQvtCx0LDQvNC4cmIAAADPfAAAAHUGAAAA0J/QvtC7VCKEcGkAAADaB2Nob
21jZXNyCwAAANoEbNvsbHUKAAAA0J7RgtC00LXQuYkE2glvbl9kZWxldGVyZQAANoFYmxhbmtyCwA
AAHIIAAAAAdRIAAADQlNC+0LvQtC90L7RgdGC0Yx1CgAAANCh0LzQtdC90LB6CGF2YXRhcnMvdQwAA
ADQkNCy0LDRgtCw0YApBdoJdXBSb2FkX3RvcuUAAABYzWAAAHILAAAA2gdkZWZhdWx0cgwAAABOKRR
yDQAAAHIOAAAAcG8AAABYAAAAANoOR0VOREVSX0NIT0lDRVPaDVNISUZUX0NIT0lDRVPaEFBPU0lUS
U9OX0NIT0lDRVNYBAAAAHIRAAAA2gZnZw5kZXLaCkZvcuVpZ25LZXlyBgAAANoIU0VUX05VTEzaCmR
lcGFydG1lbnTaCHBvc2l0aW9u2gVzaGlmdNoKSW1hZ2VGaWVsZHIaAAAA2gZhdhF0YXJyEwAAAHIMA
AAACHQAAABYFQAAAHICAAAAchwAAAAmAAAAc6sAAACGAPACAXYgGE7wCgkVB0BN8BY9GAbQBBTWQAI
ADhTXDR3SDR2oErBe0FJa0GF10Q1mgEbwBgASGNcRitIRIqA6uBa/H7kfyHTQW1/QbnrREXuASvAGA
BAW1w8f0g8fqDPQOEjQV2vQcnbrD3eASPAGAA0T1wwc0gwcqAOwXdbRXdbkaNEMaYBF8AYADhTXDR7
SDR6oGrgkwGTQWWfWAABYAUQC8QAADkUCg0ZyFAAAAHICAAAAAYWAAAAAAAAAAAAAAAAAAAAA8
+YAAACVAFwAcgFTAHCuWfYAlMCcgrCBVIMAAAAAAAAAAAAAAAAAAAAAAIgbTAlMEUwU5AnIHXAV
SEAAAAAAAAAAAAAAAAAAAAACIAUwZTBzkBcglcBVIMAAAAAAAAAAAAAAAAAAAAAAIgbTCFwEU
wlTC1MLOQRyClwFUhYAAAAAAAAAAAAAAAAAAAAAAiAFwMXAVSGgAAAAAAAAAAAAAAAAAAAAAFM
MUw1TDjkEcG5cBVIEAAAAAAAAAAAAAAAAAAAAAAIgbTD1MPUw9TEFMROQRyEFMSGGByEVMTchJnF
CkV2grUYXNr6YcAAAAPBCKC2gNuZXdlCgAAANcD0L7QstC+0LUpAtoLaW5fcHJvZ3Jlc3N1EwAAANc
SINC/0YDQvtGG0LXRgdGB0LUpAtoJY29tcGxldGVkdRIAAADQl9Cw0LLQtdGA0YjQtdC90L4pAtoJY
2FuY2VsbGVkdRAAADQntGC0LzQtdC90LXQvdC+6XgAAAB1EgAAANcX0LDQs9C+0LvQvtCy0L7Quik
CcGkAAABYcWAAAHUQAAAA0J7Qv9C40YHQsNC90LjQtakBcgsAAABYyWAAAHJ4AAAAQwAAADQodGC0
LDRgtGD0YEPBHIJAAAAcmQAAABYaQAAAHILAAAA2gV0YXNrc3USAAAA0J3QsNC30L3QsNGH0LXQvdC
+KQNYZgAAANoMcmVsYXRlZF9uYW1lcgsAAABUDrKAAADQlNCw0YLQsCDRgdC+0LfQtNCw0L3QuNGPK

QTaDGF1dG9fbm93X2FkZHJlAAAAcmCAAABYcWAAAGMBAAAAAAAAAAAAAAAAABAAAAWAAAPMAAAAA1QB
VAFIAAAAAAAAAAAAAAAAAAAAAAAAAAAJAAPAU4pAdoFdG10bGWpAdoEc2VsZnMBAAAAIHIVAAAA2gdfX
3N0c19f2gxUYXNrLl9fc3RyX1+VAAAAcWwAAACAANGPE496iXrQCBlyFAAAAHIMAAAATikTcg0AAAB
yDgAAAHIPAAAAchAAAADaDlNUQVRVU19DSE9JQ0VTcgQAAABYEQAAAHKCAAAA2glUZxh0Rml1bGTaC
2R1c2NyaXB0aW9u2gZzdGF0dXNybgAAAHICAAAA2gdDQVNDQURF2gthc3NpZ251ZF90b9oNRGF0ZVR
pbWVGaWVsZNoKY3JlYXRlZF9hdHKFAAAACHMAAABYDAAAAHIUAAAAchUAAABYdgAAAHJ2AAAAhwAAA
HN+AAAAhgDwAgUWBoBO8A4ADRPXDBzSDBYoA9A6TtEMT4BF2BIY1xIi0hIi0DBC0RJDgEvYDRPXDR3
SDR2oErBeyFXQYW/RDXCARTgSGNcSI9ISI6BEsEa3TrFO0FFY0Gd70RJ8gEvYERfXESXSESwwNLhky
CTQXXjREXmASvUEAQUachQAAABYdgAAAGMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAPPQAAAA1QBcAHIBUwB
yAlMBcGnCbFIKAAABTAlMDO
QNYCfWEUgoAAAFMEUwVTBlM
HOQVYc1wEUhYAAAXIMXARSGgAAAAAAAAAAAAAAAAAAAAAAAAAAAA
CIAUwZTC1MLOQJyDlMMGgByDlMNchBnDikP2gtGaWxlQ29tbWVudOmZAAAAAdRgAAADQn9C+0LvRjNC
30L7QstCw0YLQtdC70YwpAnJmAAAAcgsAAADaCGNvbW1lbnRz9QwAAADQl9Cw0LTQsNGH0LBUqQRyZ
gAAAHJ/AAAAcgsAAABYzQAAAHUWAAAA0JrQvtC80LzQtdC90YLQsNGA0LjQuXj9AAAAAdR8AAADQlNC
w0YLQsCDQutC+0LzQvNC10L3RgtCw0YDQuNGPqQJyGAAAAHILAAAAyWEAAAAAAAAAAAAAAAAAAAAQAAADA
AAA82IAAACVAFMBVQBSAAADGBTAlU
AUgQAA4AMwQkACkDTnUcAAAA0JrQv
tC80LzQtdC90YLQsNGA0LjQuSDQvtGCIHUTAAAAINC90LAG0LfQsNC00LDRh9GDICke2gr1c2Vy2gh
1c2VybmFtZdoEdGFza3KCAAAACoMAAABZaQAAACBYFQAAAHKFAAAA2hNGaWxlQ29tbWVudC5fX3N0c
19fnwAAAHMvAAAAGADYES2oZK9pqWnXLkDRLkDQLUHQQVTQVVnXV7RVV7XVWTRVWTQVGXQD2bQCGZ
yFAAAAHIMAAAATikRcg0AAABYDgAAAHIPAAAAchAAAABYBAAAAAHJuAAAAchwAAABYiWAAAHKXAAAAc
nYAAABymQAAAHKIAAAA2gdjb21tZW50co0AAABYjgAAAHKFAAAAchMAAABYDAAAAHIUAAAAchUAAAB
ykAAAAHKQAAAmQAAAHNjAAAAhgDYCxHXCxzSCxyYVKhWr16pXtBKZNELZYBE2AsR1wsc0gscmFSov
q9eqV7IKtBjcdB4fNELfYBE2A4U1w4e0g4e0CxEOQ5FgEfYERfXESXSESwwNNBGZ9ERaIBK9QBBWc
BchQAAABYkAAAGMAAA1QBcAHIBUwB
yAlMBcGnCbFIKAAAAA
AAABTAlMDUwRTBTkFcghcBFISAAA
AAACIAUwRTcVMKO
QJyDFMLGgByDVMMcg5nDsk02g5UYXNrQXR0YWNobWVudOmIAAAA2gthdHRhY2htZW50c3KTAATAVHK
UAAAAehF0YXNrX2F0dGFjaG1lbnRzL3UIAAAA0KTQsNC50LspAnJoAAAAcgsAAAB1GQAAANCU0LDRg
tCwINC30LDQs9GA0YPQt9C60LhYlQAAAGMBAAA
AA4AUwJVAFIEAAAAAAAAAAAAAAAAAAAA
AAAAAAAAUgYAAOADMEJAAPa051HwAAANck0LDQudC7INC00LvRjyDQt9C
w0LTQsNC90LjRjyB6AyAtICkEcPKAAABYggAAANoEZmlsZXISAAAAcoMAAABZaQAAACBYFQAAAHKF
AAA2hZUYXNrQXR0YWNobWVudC5fX3N0c19fpwAAAHMnAAAAGADYETCwFLcZsRm3H7Ef0DBBwBPAVMd
ZwVnHXsFe0ERU0A9V0AhVchQAAABYDAAAAE4pD3INAAAAcg4AAABYDwAAAHIQAAAAcgQAAABYbgAAA
HJ2AAAAcosAAABymQAAANoJRmlsZUZpZWxkcqEAAABYjQAAAHKOAAAAcoUAAABYEWAAAHIMAAAAchQ
AAABYFQAAAHKdAAAAcp0AAACiAAAAc08AAACGANgLEdcLHNILHJhUqFavXqleyC3QZnTQe3/xAAAMQ
QKARNgLEdcLG9ILG9AmOcgK0QtTgETYERfXESXSESwwNNBGYdERYoBK9QBBVYBchQAAABynQAAACk
MchcAAADaGmRqYW5nby5jb250cmliLmF1dGgubW9kZWxzcgMAAADaCWRqYW5nby5kYnIEAAAA2gVNB
2R1bHIGAAAAchoAAABYHAAAAHJ2AAAAcpAAAABynQAAAHIMAAAAchQAAABYFQAAANoIPG1vZHVzZT5
ypwAAAAEAAABzagAAAPADAQEB2wAN5Qaz3QAc9AQBawcBkBaXHJEc9AABawcB8gYbASr00l0BAUUCi
Dz0AF0BAUUC9EIDDwEaiDaPPIk89AAPARr0JAcBZWgQJpcskSz0AAcBZW0EgYBVgGQVpdckVz1AAY
BVgFyFAAAAA==

8w0NCgAAAAAbigUrnl1DQAAOMAAAAAACAACAAAAAAPNmAQAA1QBTAFTAFMSwBKAHIAIABTAF
MCSwFKAnICIABTAFMDSwNKBHIEIABTAFMESwVKBnIGIABTAFMFSwDKCHIISglyCUoKcgogAFMAUwZL
C0oMcgxKDXINIABTAFMHSw5KD3IPIABTAFMISxBKEXIRShJyEkoTchNKFHIUShVyFSAAUwBTCUsWch
ZTAFMKsxdKGHIYShlyGSAAUwBTC0saShtyGyAAUwBTDEscShlyHSAAUwBTDUseSh9yHyAAUw4aAHIg
Uw8aAHIHuXaAAHIiUxEaAHijUxIaAHikUxMaAHilUxQaAHImUxUaAHInUxYaAHioUxcaAHIpUxgaAH
IqUxkaAHirXBltGhoANQAAAAAABByLFwCUxsaADUAAAAAACAci1THBoAci5cAlMdGgAlAAAAA
AHivXAjTHhoANQAAAAAABByMFwdUx8aADUAAAAAACAjFTIBoAcjJTIROAcjNnCSki6QAAAAApAd
oIZGF0ZXRPbWUpAdoObG9naW5fcMvxdWlyZWQpAdoMQWJzdHJhY3Rvc2VyKQHaEFBlcm1pc3Npb25E
ZW5pZWQpA9oGcmVuZGVy2ghyZWRpcmVjdNoRzZV0X29iamVjdF9vc180MDQpAtOfBg9naW7aDGFldG
hlbnRpy2F0ZSkB2ghtZXNzYWdlcykF2grVc2Vy2gpeZXBhcnRtZW502grUYXNr2g5UYXNrQXR0YWN0
bWVudNoLRmlsZUNvbW1lbnR0KQLaDEpzb25SZXNwb25zZdoHSHR0cDQwNCKB2glnZXRfdG9rZW4pAd
oLY3NyZl9leGVtcHQPAdoQbWV0aG9kX2RlY29yYXRvcmbAAAAAAAAAAAAAAAAAEAAAAwAAAPMaAAAA
lQBbaQAAAAAAAAAAVQBTATUCAAAAAAAAAAJApAk76DmhvbwUvaG9tZS5odGlsKQFyBwAAACkB2gdyZX
FlZXN0cwEAAAAG2jhd0lxVc2Vyc1xyb290XFB5Y2hhcm1Qcm9qZWNOclxtcHRfcHJvamVjdFxl2Vy
clx2aWV3cy5wedoEaG9tZXIbAAAAEQAAAHMQAAAGADcCxGQJ9AbK9MLLNAELPMAAAAYwEAAAAA
AAAAAAAAAYAAADAAAAA8+oAAACVAFUAUGAAAAAAAAAAAAAAAAAAAAAAAAABuAVsCAAAAAAAAAABSBAAA
AAAAAAAAAAAAAAAAAAAFIHAAAAAAAAAAAAAAAAAAAAAAAAAAVQFTATkBgIvAG4DVQITAEg0AABuBF
sIAAAAAAAAAABSBAAAAAAAAAAAAAAAAAAAAAAAAAAAFIHAAAAAAAAAAAAAAAAAAAAAAAAAAVQRTAjkBbgVV
AlILAAAAAAAAAAAAAAAAAAAAAAAAAAVQRVBVMdLgI1AQAAAAAAAAACAATTYAAAsAIABbDQAAAAAAAAAAVQ
BTBFMFVQMwATUDAAAAAAAAAJApBk4pAdoLYXNzaWduZWRFdG8pAdoEdGFzaykCch8AAADaCGNvbW1l
bnRz+g90YXNrcy90YXNRLmh0bWzaE3Rhc2tzX3dpdGhfY29tbWVudHMpB9oEdXNlcnIPAAAA2gdvYm
ply3Rz2gZmaWx0ZXJyEQAAANoGYXBwZW5kcgCAAAApBnIZAAAACiMAAADaBXRhc2tzciIAAABYHwAA
ANoNdGFza19jb2ltZW50c3MGAAAAICAgICAgchoAAABYHwAAAHIfAAAAFAAAAHN/
AAAAGADYCxKPPik8gEtCDBCPTILm1wwf0QwfqETQDB/QDDGARfAGABsd0AQX4xAViATkGCPXGcVrGC
vXGDLRGDK4BNAYMtAYPYgN4Agblwgi0Qgi2BQY2Bg18QUdJAR2AAMJC/EJABEW9BIADBKQJ9AbLNAV
RNBGWdAuWtMLW9AEW3IcAAAAAYwIAAAAAAAAAAAAAAAAAAYAAADAAAAA80IAAACVAFMBUwJLAEoBbgIgAF
UCIgBbBAAAAAAAAAAAVQFTAzkCbgNbBwAAAAAAAAAAVQBTBFMFVQMwATUDAAAAAAAAAJApBk5yAgAA
ACkBCgkAAACpAdoCaWR6FHByb2ZpbGUvcHJvZmlsZS50dGls2gxwcm9maWxlX3VzZXIpBNoQZGphbm
dvLnNob3J0Y3V0c3IJAaaaAg0AAABYBwAAACkEchkaAADaB3VzZXJfaWRyCQAAAHIsAAAAcwQAAAAG
ICAgchoAAADaB3Byb2ZpbGVyLwAAACYAAABzJgAAIAA3QQy2RMkpFSoZ9ETNoBM3AsRkCfQGzGwTs
BM0DNR0wtS0ARSchwAAAbjAQAAAAAAAAAAAAAAAAABgAAAAAAADzGgEAAJUAVQBSAAAAAAAAAAAAAAAA
AAAAAAAAAFMBolgaAGFwAABVAFICAAAAAAAAAAAAAAAAAAAAAAAAAUgUAAAAAAAAAAAAAAAAAAAAA
BTAjUBAAAAAAAAAbgFVAFICAAAAAAAAAAAAAAAAAAAAAAAAAUgUAAAAAAAAAAAAAAAAAAAAABTAzUB
AAAAAAAAAbgJbBwAAAAAAAAAAWAFValMEOQNuAlUDYhYAAFsJAAAAAAAAABYAzUCAAAAAAAAAIABbCw
AAAAAAAAAUwU1AQAAAAAACQAWwwAAAAAAAAAAFIoAAAAAAAAAAAAAAAAAAAAAAAIgBVAFMGnQIA
AAAAAAAgAFsRAAAAAAAAAABVAFMHNQIAAAAAAAkACkITtoEUE9TVNoIdXNlcm5hbWxACHBhc3N3b3
JkKQJyMgAAAHIZAAAAchsAAAB6GUludmFsaWQgbG9naW4gb3IgcGFzc3dvcmR6EGxvZ2luL2xvZ2lu
Lmh0bWwpcDc0bWV0aG9kcmVjEAAADaA2dldHILAAAAcgoAAABYCAAAAHIMAAAA2gVlcnJvcnIHAAAAKQ
RyGQAAAHIZAAAAcjmAAABYIwAAAHMEAAAAICAgIHIAAAAA2gp1c2VyX2xvZ2luL2xvZ2luL2xvZ2lu
AACAAngHDod+qX6YfTMHH9qTGpc8kTzXEyPREyOgStMTL4gI2BmalzyRPNCti9ETI6BK0xMviAjcdX

uYR8AY0Q9KiATYcW/RCxvcDBGQJ9QMINwTG5hG0xMj0Awj5AwUj06KTpg30CQ/1AxA3AsRkCfQGy3T
Cy7QBC5yHAAAAGMBAAAAAAAAAAAAAAAAIAAAAAwAAAPPoBAAAlQBVAfIAAAAAAAAAAAAAAAAAAAAA
AAUwE6WAAARwJhVgAAVQBSAgAAAAAAAAAAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwI1
AQAAAAAAG4BVQBSAgAAAAAAAAAAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwM1AQAAAA
AAAG4CVQBSAgAAAAAAAAAAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwQ1AQAAAAAAG4D
VQBSAgAAAAAAAAAAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwU1AQAAAAAAG4EVQBSAg
AAAAAAAAAAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwY1AQAAAAAAG4FVQBSAgAAAAAA
AAAAAAAAAAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwc1AQAAAAAAG4GVQBSAgAAAAAA
AAAAAAAAAAAAAFIFAAAAAAAAAAAAAAAAAAAAUwg1AQAAAAAAG4HVQBSBgAAAAAAAAAAAAAAAA
AAAAAFIFAAAAAAAAAAAAAAAAAAAAUwk1AQAAAAAAG4IWwgAAAAAAAAAFIKAAAAAAAAAAAA
AAAAAAAAAUG0AAAAAAAAAAAAAAAAAAAAABVAVMKOQFSDwAAAAAAAAAAAAAAAAAAAAADUAAAA
AAAAKAAAAAAAAABhIwAAWxAAAAAAAAAFISAAAAAAAAAAAAAAAAAAAAAIgBVAFMLNQIAAAAA
AgAFsVAAAAAAAAABVAFMMNQIAAAAAAAkAFsIAAAAAAAAAABSCgAAAAAAAAAAAAAAAAAAAAFIN
AAAAAAAAAAAAAAAAAAAAAVQJTDtKBUg8AAAAAAAAAAAAAAAAAAAAA1AAAAAAAAACgAAAAAA
AAYSMAAFsQAAAAAAAAABSEgAAAAAAAAAAAAAAAAAAAAACIAVQBTDjUCAAAAAAAAIABbFQAAAA
AAAABVBTDDUCAAAAAAAAJABYNDp3AABhIwAAWxAAAAAAAAAFISAAAAAAAAAAAAAAAAAAAAAIg
BVAFMPNQIAAAAAAAGAFsVAAAAAAAAABVAFMMNQIAAAAAAAkAFsXAAAAAAAAABVazUBAAAAAA
Ux6EgAAYSMAAFsQAAAAAAAAABSEgAAAAAAAAAAAAAAAAAAAAACIAVQBTEtUCAAAAAAAAIABbFQ
AAAAAAAAABVBTDDUCAAAAAAAAJABVBygAAAAAAAAAZCMAAFsQAAAAAAAAABSEgAAAAAAAAAAAA
AAAAAAAAACIAVQBTEjUCAAAAAAAAIABbFQAAAAAAAAABVBTDDUCAAAAAAAAJABbCAAAAAAAAUg
oAAAAAAAAAAAAAAAAAAAAABSGQAAAAAAAAAAAAAAAAAAAAAFgSWDVVB1MTOQVuCVsaAAAAAA
AABSCgAAAAAAAAAAAAAAAAAAAAAFIdAAAAAAAAAAAAAAAAAAAAAAVQ1VB1UIUxQ5A24KwX8AAA
AAAAAAAFgJNQIAAAAAAAGAFshAAAAAAAAABTFTUBAAAAAAAJABbFQAAAAAAAAABVBTfjUCAAAA
AAAAJAAPf05yMQAAHIyAAAA2gV1bWfPbHIzAAAA2hVwYXNZd29yZF9jb25maXJtYXRpb27aCmZpcn
N0X25hbWxhCwXhc3RfbmFtZdoGZ2VuZGVy2gZhdMF0YXIpAXIyAAAdTQAAADQmNC80Y8g0L/QvtC7
0YzQt9C+0LLQsNGC0LXQu9GPINGD0LbQtSDQt9Cw0L3Rj9GC0L4ueh5yZWdpc3RyYXRpb24vcmlnaX
N0cmF0aW9uLmh0bWwPAXI5AAAdSYAAABFbWFpbcDRg9C20LUg0LjRgdC/0L7Qu9GM0Lfrg9C10YLR
gdGPLnUlAAAA0J/QsNGA0L7Qu9C4INC90LUg0YHQvtCy0L/QsNC00LDRjtGCLukGAAAdUYAAADQn9
Cw0YDQvtC70Ywg0LTQvtC70LbQtdC9INCx0YvRgtGMINC90LUg0LzQtdC90LXQtSA2INGB0LjQvNCy
0L7Qu9C+0LIudTAAADQn9C+0Lsg0L7QsdGP0LfQsNGC0LXQu9C10L0g0LTQu9GPINCy0YvQsdC+0Y
DQsC4pBXIyAAAAcjkAAABYmWAAAH7AAAAcJwAAAPa3IjAAAAcJ0AAABYPgAAAH7AAAAchGAAAP
EXI0AAAAcJEAAABYNQAAANoFRklMRVNYDQAAHIkAAAAciUAAADaBmV4aXN0c3IMAAAAcJYAAABYBw
AAANoDbGVu2gtjcmVhdGVfdXNlcnIFAAAA2gZjcmVhdGVyCgAAAH7IAAAAKQTyGQAAHIyAAAAcJkA
AABYmWAAAH7IAAAACjsAAABYPAAAH7IAAAACj4AAABYIwAAAPQOAAAA0YRic3RyYWN00LnZXXJzCw
AAACAgICAgICAgICAgchoAAADaDHJlZ2lzdHJhdGlbnJGAAANwAAAHMNAGAAgADYBw6HfoF+mBbU
Bx/gExqXPJE81xMj0RMjoErTEy+ICNgQF5cMkQzXECdRECCgF9MQKYgF2BMAlyzRPNCtI9ETI6BK0x
MviAjYICenDKEMlyAw0SAw0DFI0yBJ0Agd2BUcllyRXNcVJdEVJaBs0xUziArYFBuXTJFM1xQk0RQk
oFvTFdGICdgrGJcckRzXESHRESGgKNMRK4gG2BEYlx2RHdCRitERiQ440xEsiAb0BgAMEI88iTzXCx
7RCx6oCNALHtALMdcLONELONcLotELotwMFI9Oik6YN9AkWtQMW9wTGZgn0CND0xNE0AxE5AsPjzyJ
PNcLHtELHqBV0Ase0Asr1wsy0Qsy1ws0Qs03AwUj06KTpg30CRM1AxN3BMZMcfQI0PTE0TQDETwbG
AMFNMLLNwMFI9Oik6YN9AkS9QMTNwTGZgn0CND0xNE0AxE5AsOiHiLPZgx0wsc3AwUj06KTpg30CRs
1Axt3BMZMcfQI0PTE0TQDET2BgAQFtwMFI9Oik6YN9AkVtQMV9wTGZgn0CND0xNE0AxE9AYAEBSpfI
l81w8n0Q8nsBjQUVnwAAB9AUyC0A8n8AAAEcCiAT0BgAaJtcZLdEZLdcZNNEZNNgrFdgTgDgTGfAH
ABol8AAEGgqIdvQMAAKoiGfUCBzcDxeYBtMPH9AIH+QLEZAn0Bsr0wss0AQschwAAABJAQAAAAAA

AAAAACAAAAAMAAADz1gAAAJUAWwAAAAAAAAAAAFICAAAAAAAAAAAAAAAAAAAAAAAAAAUgUAAAAAAAAA
AAAAAAAAAAAAAAAAA1AAAAAAAAAG4BWwYAAAAAAAAAAAFICAAAAAAAAAAAAAAAAAAAAAAAAAAUgUAAAAAAAA
AAAAAAAAAAAAAAAAA1AAAAAAAAAG4CWwgAAAAAAAAAAAFICAAAAAAAAAAAAAAAAAAAAAAAAAAUgUAAAAA
AAAAAAAAAAAAAAAAA1AAAAAAAAAG4DWwsAAAAAAAAAAFUUwFYElUDUwIuAzUDAAAAAAAAJAApA0
76EGFkbWluL2FkbWluLmh0bWwpA9oFdXNlcnNyJwAAANoLZGVwYXJ0bWVudHMpBnINAAAAciQAAADa
A2FsbHlPAAAAcg4AAABYBwAAACkEchKAAABYSQAAAHInAAAAckoAAABzBAAAAcAgICByGgAAANoFYW
RtaW5yTAAAGoAAABzUAAAAIAA3AwQj0yJTNCMHNEMHNMHMMHoBF3AwQj0yJTNCMHNEMHNMHMMHoBF3BIc
1xIk0RIk1xIo0RIo0xIqgEvcCxGQJ9AbLbgV0F9q0S9r0wts0ARschwAAABjAQAAAAAAAAAAAAABg
AAAAAAADzXAAAAJUAWwAAAAAAAAAAAFICAAAAAAAAAAAAAAAAAAAAAAAAAAUgUAAAAAAAAAAAAAAAA
AAAAAA1AAAAAAAAAG4BWwcAAAAAAAAAAFUUwFTAlUBMAElAwAAAAAACQAKQNOehBzdGFmZi9zdG
FmZi5odGlscskoAAAApBHIOAAAAciQAAABYSwAAAHIHAAAAKQJyGQAAAHJKAAAAcwIAAAAgIHIAAAAA
2gVzdGFmZnJOAAAAcAAAAHMrAAAAGADcEhzXEiTREiTXEi jREi jTEiqAS9wLEZAn0BstsA24e9AvS9
MLTNAETHICAAAAYwIAAAAAAAAAAAAAAAAAUAAADAAAA82IAAACVAFsBAAAAAAAAAABbAgAAAAAAAA
VQFTATkCbgJbBQAAAAAAAAAAVQJSBgAAAAAAAAAAAAAAAAAAAAAFUCUggAAAAAAAAAAAAAAAAAAAA
AAAABTAi4CNQEAAAAAAAAAKACKDTnIqAAAAKQJyKwAAANoEbMftZSkFcgkAAABYDgAAAHISAAAAcisA
AABYUAAAAcKdchKAADaDWRlcGFydG1lbnRfaWtaCmRlcGFydG1lbnRzAwAAACAgIHIAAAAA2hZnZX
RfZGVwYXJ0bWVudF9kZXRhWxzclMAAAB0AAAAcy4AAACAANwRIqQ6sC3REUCASwLWF9gOGI9tiw3Y
EBqXD5EP8QUdGQbzAAMMB/AAAwUHchwAAABjAQAAAAAAAAAAAAABQAAAAAAADz4AAAAJUAVQBSAA
AAAAAAAAAAAAAAAAAAAAAFMBolgaAGFTAABVAFICAAAAAAAAAAAAAAAAAAAAAAUgUAAAAAAAAA
AAAAAAAAAAAAABTAjUBAAAAAAAbgFVASgAAAAAAAAAZA0AAFsHAAAAAAAAAABTA1MEUwUuAlMGUw
c5AiQAWwkAAAAAAAAAFUBUwg5AW4CVQJSCwAAAAAAAAAAAAAAAAAAAAADUAAAAAAAAIABbDQAA
AAAAAAAAUwk1AQAAAAAACQAWw8AAAAAAAAAAFUUw01AgAAAAAACQAKQtOc jEAAABYUAAAAEb6EE
5hbWUgaXMgcmlVxdWlyZWQpAtOHC3VjY2Vzc3I2AAAA6ZABAACpAdoGc3RhDHVzKQFyUAAAAHJMAAA
ckgAAAApCHI0AAAAc jEAAABYNQAAAHISAAAAcg4AAADaBHNhdmVyCAAAAHIHAAAAKQNYGQAAAHJQAA
AAclIAAABzAwAAACAgIHIAAAAA2g5hZGRfZGVwYXJ0bWVudHJbAAAAewAAAHNoAAAAGADYBw6HfoF+
mBbTBx/YDxaPFI181w8f0Q8foAbTDyeIBN4PE9wTH6hf0DxO0SBP0Fhb0Rnc0Axc9AYAFiCgVNEVKo
gK2AgSjw+JD9QIGdwPF5gH0w8g0Agg5AsRkCfQGy3TCy7QBC5yHAAAAGMCAAAAAAAAAAAAAAFAAAA
AwAAAP2AAAA1QBVAFIAAAAAAAAAAAAAAAAAAAAAAUwE6WAAAYV4AAFsDAAAAAAAAAABbBAAAAA
AAAAAAVQFTAjkCbgJVAFIGAAAAAAAAAAAAAAAAAAAAAAUgkAAAAAAAAAAAAAAAAAAAAABTAzUB
AAAAAAAbgNVAYgAAAAAAAAAYSIAAFgybaUAAAAAAAAAAAFUCUg0AAAAAAAAAAAAAAAAAAAAAA1AA
AAAAAAACAww8AAAAAAAAAAFMUwUwAVMGUwc5AiQAWw8AAAAAAAAAAFMUwkwAVMKUwc5AiQAWw8A
AAAAAAAFMIUwswAVMKUwc5AiQAKQxOc jEAAABYKgAAAHJQAAAA2gdtZXNzYwdleIbEZXbHcnRtZW
50IHVwZGF0ZWQgc3VjY2Vzc2Z1bGx5IenIAAAAClgAAABYNgAAAHJVAAAAclCAAD6FkludmFsaWQg
cmVxdWVzdCBtZXRob2QpCHI0AAAAcggAAABYDgAAAHIXAAAAc jUAAABYUAAAAHJaAAAAchIAAApBH
IZAAAAclEAAABYUgAAANoIbmV3X25hbWVzBAAAAcAgICByGgAAANoRdXBkYXRlX2RlcGFydG1lbnRy
YQAAAIgAAABzgAAAAIAA2AcOh36BfpgW0wcf5BumpHqwbDEVRIGK8AYAFBuXPJE81xMj0RMjoEbTEy
uICOYLE9geJoxP2AwWj0+JT9QMhfQGABQgoBnQLE7QIE/QWFvRE1zQDFz0BgAUIKAX0Co80CA9wGPR
E0rQDERkDxuYV9AmPtAcP8gD0Q9M0AhMchwAAABjAgAAAAAAAAAAAAABQAAAAAAADzjAAAAJUAVQ
BSAAAAAAAAAAAAAAAAAAAAAFMBolgaAGEpAABbAwAAAAAAAAAWwQAAAAAAAAAFUBUwI5Am4C
VQJSBwAAAAAAAAAAAAAAAAAAAAADUAAAAAAAAIABbCQAAAAAAAAAAUwM1AQAAAAAACQAWwsAAA
AAAAAAFUUwQ1AgAAAAAACQAKQVO2gZERUxFVEVyKgAAAHJMAAAAckgAAAApBnI0AAAAcggAAABY
DgAAANoGZGVsZXRLcggAAABYBwAAACkDchKAADaDmRlcGFydG1lbnRzX21kc1IAAABzAwAAACAgIH
IAAAAA2hfKZWxldGVfZGVwYXJ0bWVudHJmAAAAANAAAAHM/AAAAGADYBw6HfoF+mBjTByHcFSakerBu
0RVFiArYCBLCBnRCBnUCBvcDxeYB9MPINAIIOQLEZAn0Bst0wsu0AQuchwAAABjAQAAAAAAAAAAAA

AABQAAAAAADzgzEAAJUAVQBSAAAAAAAAAAAAAAAAAAAAAFMBolgaAGHKAABbAwAAAAAAAAAA
NQAAAAAAAAABuAVUaUgQAAAAAAAAAAAAAAAAAAAAABSBwAAAAAAAAAAAAAAAAAAAAAFMCNQEAAA
AAAABVAWwEAAAAAAAAABVAFIEAAAAAAAAAAAAAAAAAAAAUgcAAAAAAAAAAAAAAAAAAAAABT
AzUBAAAAAAAVQFsbQAAAAAAAAAVQBSAAAAAAAAAAAAAAAAAAAAAFIHAAAAAAAAAAAAAAAAAA
AAAAAAUwQ1AQAAAAAAAFUBbAYAAAAAAAAAAFUaUgQAAAAAAAAAAAAAAAAAAAAABSBwAAAA
AAAAAAAAAAAAAFMFNQEAAAAAAABuAlspAAAAAAAAABbEAAAAAAAAAAVQJTBjkCVQFscQAAAAAA
AAVQFSFQAAAAAAAAAAAAAAAAAAAAADUAAAAAAAAAIABbFgAAAAAAAAAAUhgAAAAAAAAAAAA
AAAAAAiAFUaUwclAgAAAAAAACAaWxsAAAAAAAAAFMINQEAAAAAAAKAFsdAAAAAAAAABVAFMJNQ
IAAAAAAAKACKKTnIxAAAA2gV0aXRsZdoLZGVzY3JpcHRpb25yWQAAAHIEAAAAcioAAABlIQAAANCX
0LDQtNCw0L3QuNC1INC00L7QsdCw0LLQu9C10L3QvnInAAAAciEAAAAPD3I0AAAAcg8AAABYMQAAAH
I1AAAAcmgAAAByaQAAAHJZAAACgkAAABYDQAAAHIEAAAAcloAAABYDAAAHAJWAAACggaAAABYBwAA
ACKdChkAAABYHwAAAHiuAAAAcWMAAAAGICByGgAAANoIYWRkX3Rhc2tyagAAAKMAABZsgAAAIAA2A
cOh36BfpGw0wcf3A8Ti3aIBNgVHJdckVzXF5XRF5WgZ9MVLogEjArYGyKfPjK81xsr0RsrqE3TGzqI
BNQIGNgWHZdskWzXFibRFiagenMWMiGejAvgEhmXLJEs1xi0RiioD3TEjGIB9wbLkXUsGfRGz6IBN
QIGOAIDI8jiQmMC/QGAaKrlwgY0ggYmbfQIkXUCEb0BgAQGJgH0w8g0Agg5AsRkCfQGyzTCy3QBC1y
HAAAAGMCAAAAAAAAAAAAAFAAAAAwAAAPPaAQaALQBVAfIAAAAAAAAAAAAAAAAAAAAAAAUwE6WA
AAYdAAAFsCAAAAAAAAAABSBAAAAAAAAAAAAAAAAAAAAAFIHAAAAAAAAAAAAAAAAAAAAAAAVQFT
AjkBbgJVAfIIAAAAAAAAAAAAAAAAAAAAAAUgcAAAAAAAAAAAAAAAAAAAAABTAzUBAAAAAAAbg
NVAFIIAAAAAAAAAAAAAAAAAAAAAAUgcAAAAAAAAAAAAAAAAAAAAABTBdUBAAAAAAAbgRVAFII
AAAAAAAAAAAAAAAAAAAAAAUgcAAAAAAAAAAAAAAAAAAAAABTBtUBAAAAAAAbgVVAygAAAAAA
AAYRYAAFGybAUAAAAAAAAAFUCUG0AAAAAAAAAAAAAAAAAAAAAA1AAAAAAAAACAaVQqOAAAAAAAA
AGEWAABYQmWHAAAAAAAAABVALINAAAAAAAAAAAAAAAAAAAAANQAAAAAAAAAGAFUFKAAAAAAAA
BhFgAAWFJsCAAAAAAAAAAAVQJSDQAAAAAAAAAAAAAAAAAAAAADUAAAAAAAAAIABbEwAAAAAAAA
UwY1AQAAAAAACQAWxUAAAAAAAAAFMHUwGwAVMJUwo5AiQAKQtOcjEAAABYKgAAAHJoAAAAcmkAAA
ByWQAAAHInAAAAcjYAAABYXwAAAHJXAAAClgAAAPc3I0AAAAcg8AAABYJAAAHIlAAAAcjEAAABY
aAAAAHJaAAAAcmkAAABYQAAAHIIAAAAchIAAAAPbnIZAAAA2gd0YXNrX2lkch8AADaCW5ld190aX
RsZdoPbmV3X2Rlc2NyaXB0aW9u2gpuZXdfc3RhdHVzcwYAAAAGICAgICByGgAAANoLdXBkYXRlX3Rh
c2tycAAAAALCAABZswAAAIAA4AcOh36BfpGw0wcf3A8Tj3yJfNcPH9EPH6A30A8f0A8riATgFbUXTJ
FM1xQk0RQkoFFtFC2ICdgaIZ8smSzxGirRGiqoPdMaOYgP2BUcllyRXNcVJdEVJaBo0xUviArmCxTY
GSKMStgMEI9JiUmMS+YLGtgfLtQMHNgMEI9JiUmMS+YLFdgaJIxL2AwQj0mJSYxL5A8XmAfTDyDQCC
DkDxuYV9AmPtAcP8gD0Q9M0AhMchWAAABjAgAAAAAAAAAAAAACAAAAAAADz6gAAAJUAWwEAAAAA
AAAAAFsCAAAAAAAAAABVAVMBOQJuAlSFAAAAAAAAAABVALIGAAAAAAAAAAAAAAAAAAAAAAVQJSCA
AAAAAAAAAAAAAAAAAAAAAFUCUGoAAAAAAAAAAAAAAAAAAAAABVALIMAAAAAAAAAAAAAAAAAAAA
AAAAVQJSDgAAAAAAAAAAAAAAAAAAAAACgAAAAAAAAAYRwAAFUCUG4AAAAAAAAAAAAAAAAAAAAAA
BSBgAAAAAAAAAAAAAAAAAAAAAFMCLgU1AQAAAAAACQAUwBTai4FNQEAAAAAAAKACKDTnIqAAAA
KQVYKwAAAHJoAAAAcmkAAABYQAAAHIEAAAAKQhyCQAAAHIPAAAAchIAABYKwAAAHJoAAAAcmkAAA
ByWQAAAHIEAAAAqNyGQAAAHJsAAAAch8AAABZAwAAACAgIHIAAAAA2hBnZXRfdGFza19kZXRhWxz
cnMAAADPAAAC2sAAACAAOQLHJxUoGfRCy6ARoQLF9gOEo9niWfYERWXGpEa2Bcb1xcn0Rcn2BIWly
uRK9guMtcuPtCuPpB01xcn0Rcn1xcq0Rcq8QsGGQbzAAYMB/AABgUH8AoARQFJAfELBhKg8wAGDAfw
AAYFB3IcAAAYwIAAAAAAAAAAAAAAAUAAADAAAA81QAAACVAFsBAAAAAAAAABbAgAAAAAAAVQ
FTATkCbgJVA1IFAAAAAAAAAAAAAAAAAAAAANQAAAAAAAAAGAFsHAAAAAAAAABTAjUBAAAAAA
JAAPa05yKgAAAHInAAAAKQRyCQAAAHIPAAAAcmQAAABYCAAAAHJyAAAAcWMAAAAGICByGgAAANoLZG
VsZXRLX3Rhc2tydQAAANsAAABZigAAAIAA3AscNFsgZ9ELLoBE2AQIh0uBS4RN3AsTkefTCxzQBBxy
HAAAAGMCAAAAAAAAAAAAAHAaaaaWAAAPMsAgAALQBbaQAAAAAAAAAAWwIAAAAAAAAAAFUBUwE5Am

4CVQBSBAAAAAAAAAAAAAAAAAAAAAFMCOlgAAGHBAAeAFsGAAAAAAAAABSCAAAAAAAAAAAA
AAAAAAAAACIAVBQBSGAAAAAAAAAAAAAAAAAADUBAAAAAAAAAbgNVA1INAAAAAAAAAAAAAAAA
AAAAAUwNTBDUCAAAAAAAAAUg8AAAAAAAAAAAAAAAAAAAAA1AAAAAAAAAG4EVQOoAAAAAAAAAGQO
AABbEQAAAAAAAAAUwVTBlMHLgI1AQAAAAAACQAWxIAAAAAAAAAAFIUAAAAAAAAAAAAAAAAAAAA
AAUhCAAAAAAAAAAAAAAAAAABVAFIYAAAAAAAAAAAAAAAAAAAAAVQJVBFMIOQNuBVsrAAAA
AAAAABTCVUFUhgAAAAAAAAAAAAAAAAABSGgAAAAAAAAAAAAAAAAAFUFUhgAAAAAA
AAAAAAAAAAAAAAAAABSHAAAAAAAAAAAAAAAAAAAAAFUFU4AAAAAAAAAAAAAAAAABTCi4E
NQEAAAAAAAAkAFsRAAAAAAAAAABTBVMMUwcuajUBAAAAAAAJAAhAFsGAAAAAAAAABSIAAAAAAAA
AAAAAAAAAAAAcAYREAACAawxEAAAAAAAAAFMFUwtTBy4CNQEAAAAAABzAh8AJABmAD0DHwBm
ASkNTnIqAAAAcjEAAADaB2NvbW11bnTaAEZlPQAAANCa0L7QvNC80LXQvdGC0LDRgNC40Lkg0L3QtS
DQvNC+0LbQtdGCINCx0YvRgtGMINC/0YPRgdGC0YvQvC4pAnJWAAAc10AAAAPa3IjAAAAch8AABy
dwAAAFQpBHJWAAAA2g91c2VyX2ZpcnN0X25hbWXAaDnVzZXJfbGFzdF9uYW1lcncAAAB1NAAAANCe0Y
jQuNCx0LrQsCDQv9GA0Lgg0L7QsdGA0LDQsdC+0YLQutC1INC0LDQvdC90YvRhS51KwAAANCd0LXQ
stC10YDQvdGL0Lkg0LzQtdGC0L7QtCDQt9Cw0L/RgNC+0YHQsC4pEXIJAAAAcg8AAABYNAAAAANoEan
NvbtoFbG9hZHPaBGJvZHLyNQAAANoFc3RyaXByEgAAAHIRAAAAciQAAABYRAAAAHijAAAAcjsAAABY
PAAAAHJ3AAAA2g9KU09ORGvjb2RlRXJyb3IpbNlZAAAAcmwAAABYHwAAANoEZGF0YdoMY29tbWVudF
90ZXh0cncAAABzBgAAACAgICAgIHIAAAAA2gthZGRfY29tbWVudHKA4AAAAHMPAQAGAD0BgAM
HZxUoGfRCy6AROAHDod+gX6YftMHH/ACGgl3AeQTF5c6kjqYZ59smWzTEyuIRPAGABwgnziZOKBJqH
LTGzLXGzjRGzjTGzqITOYTH9wXI7AF8AAQWFCaVEAACVDaVMAABhEAvAAABFEAvQGABci1xYp0RYp
1xYw0RYw2BUcllyRXNgVGdYJPAHABcx8AAEFw6IR/
QOABQg2Bsf2CMqpyzhPNcjOtejOtgikacsoSzXIjjRIjjYgYkFP5k/8QkFIQ7zAAUUD/
AABQ0P9BQADBigrda2Y9EYZNMLZdAEzfj0BwAQFNcPI9EPI/MAAQ13AdwTH6hf0D500SB10xN20gx2
8AMBCXcB+nMZAAAAoEEUQy4AwTVBKKMuAMMuIkQTA8QSAUQTA2MBAAAAAAAAAAAAFAAAAAwAAAP
MUAgaALQBVAfIAAAAAAAAAAAAAAAAAAAAAUwE6WAAAYe0AAFUUAUgIAAAAAAAAAAAAAAAAAAAAA
AABSBQAAAAAAAAAAAAAAAAAAAAAFMCNQEAAAAAAAAoAAAAAAAAAGHNAABVAFIGAAAAAAAAAAAA
AAAAAAAAAUgUAAAAAAAAAAAAAAAAAAAAABTAzUBAAAAAAAKAAAAAAAAABhrQAAVQBSBgAAAAAA
AAAAAAAAAAAAAAAFMDBQAAAG4BWwgAAAAAAAAAFIKAAAAAAAAAAAAAAAAAAAAUgUAAAAAA
AAAAAAAAAAAAABVAVMEQFuAlUCKAAAAAAAAABkDAAAWw0AAAAAAAAAFMFUwYwAVMHUwG5AiQA
VQJSDgAAAAAAAAAAAAAAAAAAAAFUUAUhAAAAAAAAAAAAAAAAAAAAAA6dwAAYQYAAFsSAAAAAA
AAAABlAVUAUgIAAAAAAAAAAAAAAAAAAAAAABTAgUAAABuAlSUAAAAAAAAABSCGAAAAAAAAAAAA
AAAAAAAFIXAAAAAAAAAAAAAAAAAAAAAAWCNTCTkCbgRbDQAAAAAAAAAUwpVBFiYAAAAAAAAAA
AAAAAAAAAAAAAUhoAAAAAAAAAAAAAAAAAAAAABTCy4CNQEAAAAAAkAFsNAAAAAAAAABTBVMM
MAFTDVMIOQIkACkOTnIXAAAA2gRmaWxlcmwAAABYKgAAAHl2AAAAeg5UYXNrIG5vdCBmb3VuZGmUAQ
AAclgAAAPAnIfAAAAcoQAAAB6GkZpbGUgdXBsb2FkZWQgc3VjY2Vzc2Z1bGx5KQJyXQAAANoIZmls
ZV91cmZ6D0ludmFsaWQgcmlVxdWVzdHJXAAAAKQ5YNAAAAHJAAAAAcjUAAABYMQAAAHIPAAAAciQAA
ByEgAAAHIEAAAAciMAAABYBgAAAHlQAAAAckQAAABYhAAANoDdXJsKQVYgQAAAHJsAAAAch8AAADa
DXVwbG9hZGVkX2ZpbGXAcmF0dGFjaG11bnRzBQAAACAgICAgchoAADaC3VwbG9hZf9maWxlcooAAA
AEQAAC+QAAACAAOAHDod+gX6YftMHH6BH02hTdcKndEkNbBmlyQ90SQ9wCfHLMes10JS0UJS0Fnc
10Jd0UJd2BIZllyRLJh50RipiafcdXOPfIl81w8f0Q8fodfQDx/QDyuIBOYPE9wTH6AX0Co60CA7we
PRE0jQDEjwBgAMENcLG9ELG5h3n3yZfNMLK9wSItAMIuAYH58NmQ2gZtEYLYgN3BUj1xUr0RUr1xUy
0RUyuATQFTLQFVGICuQPG9AoRNBSXNdSYdFSyddSZdFSZdEcZtMPZ9AIZ+QLF5gX0CIz0Bg0uFPRC0
HQBEfyHAAAAGMCAAAAAAAAAAAAAFAAAAAwAAAPogAAAA1QBVAfIAAAAAAAAAAAAAAAAAAAAA
UwE6WAAAYTIAAFsDAAAAAAAAABbBAAAAAAAAAAAVQFTAjkCbgJTA1UCbAMAAAAAAAAAFUCUGkAAA
AAAAAAAAAAAAAAAAAAAAA1AAAAAAAAACAawwsAAAAAAAAAFMEUwUwATUBAAAAAAAAAJABbCwAAAAAA

AAAAUwZTB1MILgJTCVMKQIkaCKLTnIxAAAAcioAADaCWNvbXBsZXRLZHJZAAAAclYAAABYNgAAAH
KGAAAKQJyWQAAAHJdAAAAclcAAABYWAAACkGcjQAAABYQAAAHIPAAAAclKAAABYWGAAAHISAAAA
cnIAAABzAwAAACAgIHIAAAAA2gljb21wbGV0ZV90YXNrc00AAAAQAAC04AAACAAOAHDod+gX6YFt
MHh9wPIKQUqCfRDzKIBNgWIYgEjAvYCAyPCYkjjAvCDxuYWKb50Bwx0w8y0Agy3AsXoDfQN0jRGEnQ
U1XRC1bQBFZyHAAAAGMCAAAAAAAAAAAAAAAAAALAAAAwAAAPMkAQAA1QBbAQAAAAAAAAAAAWIAAAAAA
AAAFUBUwE5Am4CVQJJSBAAAAAAAAAAAAAAAAAAAAAAAAACgAAAAAAAAAYRYAAAFUCUGQAAAAAAAAAAAAA
AAAAAAAAABSBgAAAAAAAAAAAAAAAAAAAAAAAAAE8BUwBu1sJAAAAAAAAABVA1IKAAAAAAAAAAAAA
AAAAAAAAAVQJSDAAAAAAAAAAAAAAAAAAAAAAAAAFUCUG4AAAAAAAAAAAAAAAAAAAAAAAAABVA1IQAAAA
AAAAAAAAAAAAAAAAAAVQJSEgAAAAAAAAAAAAAAAAAAAAAAAAAFUCUhQAAAAAAAAAAAAAAAAAAAAA
BVA1UCUhYAAAAAAAAAAAAAAAAAAAAAAAAABTAi4INQEAAAAAAAAAKaCKDTnIqAAAAKQhyKwAAAHYAAAA
cjsAAABYPAAAAHI5AAAAcj0AAABYUGAAANoIcG9zaXRpb24pDHIJAAAAcg0AAABYUGAAAHJQAAAAch
IAAABYKwAAAHYAAAAcj0AAABYPAAAAHI5AAAAcj0AAABYjwAAACkEchkAAABYlgAAAHjAAAA2g9k
ZXBhcnRtZW50X25hbWVzBAAAACAgICByGgAAANoQZ2V0X3VzZXJfZGV0YWIsc3KRAAAAIQEAAHNTAA
AAGADcCxycVKbn0QsugETwBgAvM69vr2+QZJdvkW/XFIRSFIRANIBP5AsX2A4Sj2eJZ9gUGJdNkU3Y
FhqXb5Fv2BUZl16RXtgrFZcakRrYEhaXK5Er2BYl2BQYl02RTfERCRCkG8wAJDAfwAAkFB3IcAAAAyW
IAAAAAAAAAAAAAAAAAUAAAADAAAA82YDAACVAFUAUGAAAAAAAAAAAAAAAAAAAAAAAAABTATpYAABHAWGW
AABbAwAAAAAAAAAAWwQAAAAAAAAAFUBUwI5Am4CVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAA
AAAAAAAAAAAAAAAAUwM1AQAAAAAAG4DVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAUwQ1AQAAAAAAG4EVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAAAAAAAAAA
AAAAAAUwU1AQAAAAAAG4FVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAAAAAAAAAA
UwY1AQAAAAAAG4GVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAAAAAAAAAA
AAAAAAAG4HVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAAAAAAAAAA
AG4IVQBSBgAAAAAAAAAAAAAAAAAAAAAAAAAFIJAAAAAAAAAAAAA
MoAAAAAAAAAGEWAABYmWfAAAAAAAAABVA1INAAAAAAAAAAAAAAAAAAAAAAAAANQAAAAAAAAAGAFUE
KAAAAAAAAABhFgAAWEJsbwAAAAAAAAAVQJSDQAAAAAAAAAAAAAAAAAAAAAAAAADUAAAAAAAAIABVBS
gAAAAAAAAAYRYAAfShBAGAAAAAAAAAFUCUG0AAAAAAAAAAAAAAAAAAAAAAAAA1AAAAAAAACAAVQY0
AAAAAAAAAGEWAABYmWJAAAAAAAAABVA1INAAAAAAAAAAAAAAAAAAAAAAAAANQAAAAAAAAAGAFUHKA
AAAAAAAAABhFgAAWHJscgAAAAAAAAAVQJSDQAAAAAAAAAAAAAAAAAAAAAAAAADUAAAAAAAAIABVCCgA
AAAAAAAAAYRYAAfIcBAsAAAAAAAAAFUCUG0AAAAAAAAAAAAAAAAAAAAAAAAA1AAAAAAAACAAVQkoAA
AAAAAAAGEWAABYkmwMAAAAAAAAAABVA1INAAAAAAAAAAAAAAAAAAAAAAAAANQAAAAAAAAAGAFsbAAAA
AAAAAABTCjUBAAAAAAAAJAAPC05yMQAAAHIQAAAAcjIAAABYOWAAAHI8AAAAcjKAAABYPQAAAHJSAA
AAco8AAABYTAAACkOcjQAAABYQAAAHINAAAAcjEAAABYNQAAAHYAAAAcl0AAABYOWAAAHI8AAAA
cjKAAABYPQAAAHIOAAAAco8AAABYCAAAACkKchkAAABYlgAAAHjAAAA2gxuZXdfZlNlcm5hbWxAdm
5ld19maXJzdF9uYW1l2gl1uZXdfbGFzdF9uYW1l2gl1uZXdfZW1haWzaCm5ld19nZW5kZXLaDm5ld19k
ZXBhcnRtZW50ZgxuZXdfcG9zaXRpb25zCgAAACAgICAgICAgICByGgAAANoLdXBkYXRlX3VzZXJymg
AADMBABzOAEAAIAA2AcOh36BfpgW1Acf3A8gpBSOj9EPMogE8AYAGB+XfJF81xcn0RcnqArTFzOI
DNgZIJ8cmRzXGSnRGSMoLNMZN4g02BgfnwyZDNcYKNEYKKgb0xglia3YFBuXTJFM1xQk0RQkoFfTFC
2ICdgVHJdckVzXFSXRFswgANMVL4gK2BkgnxyZHNcZKdEZKags0xk3ia7YF6XfJF81xcn0RcnqArT
FzOIDPYGAawY2BwojE3YDBCPSYlJjEv2BgAMgtgeLIxP2AwQj0mJSYxL9gYADBNYHSqMTtgMEI9JiU
mMS/
YGAAwV2BkiJErYDBCPSYlJjEv2BgAMftgaJIxL2AwQj0mJSYxL9gYADBrYHiYMT9gMEI9JiUmMS/YG
AAwY2BwojE3YDBCPSYlJjEvkCxoQR9MLHNAEHHiCAAAAKTRyAwAAANoeZGphbmduLmNvbnRyaWIuYX
V0aC5kZWNVcmF0b3JzcGQAAADaGmRqYW5nby5jb250cmliLmF1dGgubW9kZWxzcgUAAADaFmRqYW5n
by5jb3JlLmV4Y2VwdGlbnNyBgAAAHItAAACgcAAABYCAAAAHIJAAAA2hNkamFuZ28uY29udHJpYi

5hdXRocgoAAABByCwAAANoOZGphbmdvLmNvbnRyaWJyDAAAANoMdXNlcnMubW9kZWxzcg0AAABByDgAA
AHIPAAAAchAAAABYEQAAAHJ7AAAA2gtkamFuZ28uaHR0chISAAAAchMAAADaFmRqYW5nby5taWRkbG
V3YXJlLmNzcmZyFAAANocZGphbmdvLnZpZXdzLmRlY29yYXRvcnMuY3NyZnIVAAAA2hdkamFuZ28u
dXRpbHMuZGVjb3JhdG9yc3IWAACHsAAABByHwAAAHivAAAAcjcAAABByRgAAAHJMMAAAck4AAABByUw
AAAHJbAAAAcmEAAABByZgAAAHJqAAAAcnAAAABBycwAAAHJlAAAAcoIAAABByigAAAHKNAAAAcpEAAABBy
mgAAAKkAchWAAABByGgAAANoIPG1vZHVsZT5ypgAAAAEAAABz8AAAAPADAQEB3QAd5QA53QAz3QAz3w
BA0QBA3wAz3QAJ3wBM1QBM2wAL3wAt3QAs3QA03QA08gYBAS3yBhABXAHyJAMBUwHyCgoBL/
IYMAEt8mYBBAftAfIMAgFNafIIBQEH8g4LAS/yGhIBTQHyKAYBL/IOEgEu8CgAAg3xAhYBTQHZAAC
DfACFgFNafAuAAIQ8QIJAQfzAwACEPACCQEH8hYDAR3wCgACEPECIQFmAfMDAAIQ8AIhAWYB8EYBAA
IQ8QIRAUIB8wMAAhDwAhEBQgHwJgACDfECBgFXAfMDAAIN8AIGAVcB8hAPAQfzJDABHXIcAAAA

users__pycache____init__.cpython-313.pyc

BASE64:

8w0NCgAAAABEn0BnAAAAAOMAAAAAAAAAAAAAAAAABAAAAAAAAAPMEAAAA1QBnACkBTqkAcgIAAADzAA
AAANo7QzpcVXNlcnNccm9vdFxEWNoYXJtUHJvamVjdHNcbXB0X3Byb2plY3RcdXNlcnNcX19pbml0
X18ucHnaCDxtb2R1bGU+cGUAAAABAAAAcwUAAADxAwEBAXIDAAAA