Student name	GAYATHRI
Team id	PNT2022TMID41394
Project title	Personal expense tracker application.

Sprint-3

• Admin.py

It will help register the tables in the database.

Register your models here.

from .models import Addmoney_info
From django.contrib import admin
class Addmoney_infoAdmin(admin.ModelAdmin):
 list_display=("user","quantity","Date","Category","add_money")
admin.site.register(Addmoney_info,Addmoney_infoAdmin) from
django.contrib.sessions.models import Session
admin.site.register(Session)
from .models import UserProfile
admin.site.register(UserProfile)

Code Explanation:

Addmoney_info, UserProfile are the names of the models that we want to register in the database. list_display contains the name of the columns that will be displayed in the database.

To store these models in the database, run the following command:

For accessing the database, create the superuser. To create a superuser run the following command on your terminal window.

python manage.py createsuperuser

• Urls.py

```
from django.contrib import admin
from django.urls import path from
django.urls import include from.
import views
from django.contrib.auth import views as auth_views
urlpatterns = [
  path(", views.home, name='home'), path('index/',
 views.index, name='index'),
  path('register/',views.register,name='register'),
  path('handleSignup/',views.handleSignup,name='handleSignup'),
  path('handlelogin/',views.handlelogin,name='handlelogin'),
 path('handleLogout/',views.handleLogout,name='handleLogout'),
  path('reset password/',auth views.PasswordResetView.as view(template name =
"home/reset_password.html"),name='reset_password'),
path('reset_password_sent/',auth_views.PasswordResetDoneView.as_view(template_na
me="home/reset_password_sent.html"),name='password_reset_done'),
path('reset/<uidb64>/<token>/',auth_views.PasswordResetConfirmView.as_view(temp
late_name = "home/password_reset_form.html"),name='password_reset_confirm'),
path('reset password complete/',auth views.PasswordResetView.as view(template na me
="home/password_reset_done.html"),name='password_reset_complete'),
  path('addmoney/',views.addmoney,name='addmoney'),
path('addmoney_submission/',views.addmoney_submission,name='addmoney_submiss
ion').
  path('charts/',views.charts,name='charts'), path('tables/',views.tables,name='tables'),
 path('expense_edit/<int:id>',views.expense_edit,name='expense_edit'),
  path('<int:id>/addmoney update/', views.addmoney update,
name="addmoney_update"),
  path('expense delete/<int:id>',views.expense delete,name='expense delete'),
  path('profile/',views.profile,name = 'profile'),
  path('expense_month/',views.expense_month, name = 'expense_month'),
  path('stats/',views.stats, name = 'stats'),
  path('expense week/',views.expense week, name = 'expense week'),
  path('weekly/',views.weekly, name = 'weekly'),
  path('check/',views.check,name="check"),
  path('search/',views.search,name="search"),
  path('<int:id>/profile_edit/',views.profile_edit,name="profile_edit"),
  path('<int:id>/profile update/',views.profile update,name="profile update"),
```

```
path('info/',views.info,name="info"),
path('info_year/',views.info_year,name="info_year"),
]
```

Code Explanation:

These are the names of the urls that we can access. If we try to access urls other than these, it will give an error.

- path(): It is used to route the url with the functions views in your app folder.
- include(): An element is returned by it, to include that element in urlpatterns.