Step 1: Set Up the Database Connection

```
Install pymysql: pipenv install pymysql
   1.
Update settings.py (inside the project folder):
import pymysql
pymysql.install_as_MySQLdb()
   2.
Configure settings.py: Locate DATABASES in the file and update it:
DATABASES = {
    'default': {
         'ENGINE': 'django.db.backends.mysql',
         'NAME': 'your_database_name',
         'USER': 'your_mysql_username',
         'PASSWORD': 'your_mysql_password',
         'HOST': '127.0.0.1',
         'PORT': '3306',
   3.
Run Migrations to test the connection:
pipenv run python manage.py migrate
   4.
```

Step 2: Create a Django App

```
Create App:
```

python

```
pipenv run python manage.py startapp contest_app

1.

Add App to INSTALLED_APPS in settings.py:
```

```
CopyEdit
INSTALLED_APPS = [
    # Other apps
    'contest_app',
]
```

1.

Step 3: Define Models

```
Edit models.py in the contest_app folder:
```

```
from django.db import models
class Student(models.Model):
    name = models.CharField(max_length=128)
    email = models.EmailField(unique=True)
    registration_date = models.DateTimeField(auto_now_add=True)
    def
         _str__(self):
        return self.name
class Problem(models.Model):
    title = models.CharField(max_length=128)
    description = models.TextField()
    difficulty = models.CharField(max_length=50)
    def __str__(self):
        return self.title
class Solution(models.Model):
    student = models.ForeignKey(Student, on_delete=models.CASCADE)
    problem = models.ForeignKey(Problem, on_delete=models.CASCADE)
    solved_on = models.DateTimeField(auto_now_add=True)
    def __str__(self):
        return f"{self.student.name} solved {self.problem.title}"
```

Generate Migrations:

2.

```
pipenv run python manage.py makemigrations
pipenv run python manage.py migrate
```

Step 4: Register Models in the Admin Panel

```
Edit admin.py in contest_app:
```

```
from django.contrib import admin
from .models import Student, Problem, Solution

@admin.register(Student)
class StudentAdmin(admin.ModelAdmin):
    list_display = ('name', 'email', 'registration_date')
    search_fields = ('name', 'email')

@admin.register(Problem)
class ProblemAdmin(admin.ModelAdmin):
    list_display = ('title', 'difficulty')

@admin.register(Solution)
class SolutionAdmin(admin.ModelAdmin):
    list_display = ('student', 'problem', 'solved_on')

1.
```

Run the Development Server and log in to the admin panel:

```
pipenv run python manage.py createsuperuser
pipenv run python manage.py runserver
```

2. Open http://127.0.0.1:8000/admin and use the superuser credentials to log in.

Step 5: Create the Home Page

1. Create a View

• File: contest_app/views.py

```
Code:
```

```
python
CopyEdit
from django.shortcuts import render

def home(request):
    return render(request, 'home.html', {'title': 'Contestants
Project'})
```

2. Map the URL

File: <project_name>/urls.py

Code:

```
python
CopyEdit
from django.contrib import admin
from django.urls import path
from contest_app import views

urlpatterns = [
    path('admin/', admin.site.urls),
    path('', views.home, name='home'),
]
```

3. Create the Template

- File: contest_app/templates/home.html
 - Create the templates folder inside the contest_app directory if it doesn't exist.

Code:

html

4. Test the Home Page

Start the development server:

bash

CopyEdit

pipenv run python manage.py runserver

•

Open your browser and visit:

http://127.0.0.1:8000

You should see the home page with the welcome message and project description.