

## Sample Run - 1:

```
=====Welcome to Career Advisory System=====

Calculating CGPA
Enter your Grade points of the Courses as space-separated [10 9 9 8 7 7 8 8 9 10] : 7 9 9 8 10
Enter your Credits corresponding to each course as space-separated [4 4 4 4 4 4 4 4 4 2] : 4 4 4 4 4
CGPA = 8.6
Select the interest which best for you amongs listed below:
-----
[Code]  [Interest]
-----
1      ai-ml engineer
2      full-stack development
3      data science
4      block Chain
5      banking
6      management
7      higher Studies abroad
8      Entrepreneurship
9      Civil Servies
10     Jobs in PSUs
```

```
9      Civil Servies
10     Jobs in PSUs
11     freelancing
12     research domain
-----

Enter the Code of your interest : 2

Select the courses which you have done amongs listed below:
-----
4      SocialSci and Humanities
5      Eco Courses
-----

How many courses you have done ? : 3
Enter the code of your courses : 1
Enter the code of your courses : 2
Enter the code of your courses : 3

Fact: You can proceed with this Career : Software Development and work as SDE @MAANG
Fact: You can proceed with this Career : Investment Banker
```

```

-----
Enter the Code of your interest : 2

Select the courses which you have done amongs listed below:
-----
    4    SocialSci and Humanities
    5    Eco Courses
-----

How many courses you have done ? : 3
Enter the code of your courses : 1
Enter the code of your courses : 2
Enter the code of your courses : 3

Fact: You can proceed with this Career : Software Development and work as SDE @MAANG
Fact: You can proceed with this Career : Investment Banker
Fact: You can go in the field of : Bionomics and AI in Healthcare
Fact: You can proceed with this Career : Freelancing
Fact: You can proceed with this Career : Full-Stack Development
=====END of The program=====

```

## Sample Run - 2:

```

=====Welcome to Career Advisory System=====

Calculating CGPA
Enter your Grade points of the Courses as space-separated [10 9 9 8 7 7 8 8 9 10] : 8 8 9 9 10
Enter your Credits corresponding to each course as space-separated [4 4 4 4 4 4 4 4 2] : 4 4 4 4 2
CGPA = 8.666666666666666
Select the interest which best for you amongs listed below:
-----
[Code]  [Interest]
-----
    1    ai-ml engineer
    2    full-stack development
    3    data science
    4    block Chain
    5    banking
    6    management
    7    higher Studies abroad
    8    Entrepreneurship
    9    Civil Services
   10    Jobs in PSUs

```

- 10 Jobs in PSUs
- 11 freelancing
- 12 research domain

-----  
Enter the Code of your interest : 12

Select the courses which you have done amongs listed below:

-----  
[Code] [Course]

- 1 DSA+CS-Core\_fundamental
- 2 Maths(M1-M4)
- 3 Bio Courses(Healthcare)
- 4 SocialSci and Humanities
- 5 Eco Courses

-----  
How many courses you have done ? : 3

Enter the code of your courses : 3

Enter the code of your courses : 1

Select the courses which you have done amongs listed below:

-----  
[Code] [Course]

- 1 DSA+CS-Core\_fundamental
- 2 Maths(M1-M4)
- 3 Bio Courses(Healthcare)
- 4 SocialSci and Humanities
- 5 Eco Courses

-----  
How many courses you have done ? : 3

Enter the code of your courses : 3

Enter the code of your courses : 1

Enter the code of your courses : 2

Fact: You can go in the field of : Bionomics and AI in Healthcare

Fact: You can proceed with this Career : Software Development and work as SDE @MAANG

Fact: You can proceed with this Career : Investment Banker

Fact: You can try for : Research Domain

=====END of The program=====