\* In my assignment, there are two options (view as a teacher) and (view as a student)

\* In my code maximum of 3 student data can be added.

At Student Section –

1. A student can add his courses.
2. A student can view his courses where he or she can see her enrolled course and section and how many courses he or she took.
3. A student can remove or drop his courses.

At Teacher Section

1. He or She can show his or her section
2. He or She can also see the student’s name enrolled in his or her section.

|  |  |  |  |
| --- | --- | --- | --- |
| Course | Section | Timing | Teacher |
|  |  |  |  |
| CSE MATH PHY | 1  2  3 |  | CSE  MATH  PHY |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Student Name | Student ID |  | Teacher Name | Teacher ID |
|  | Abid Naima Najifa | 1  2  3 |  | Shafin Rahman  Tanzilah Noor Shabnam  Farah Dibah | 1  2  3 |

Question B:

Do you think any aspect of the program could be done differently if OOP concepts were to be introduced? Explain briefly.

Answer to question no B:

Yes, In my opinion, if I do the program with the OOP concept, it will be much easier for me. It will be helpful to access the data easily. And, the length of the code will be much smaller than the code which is coded without OOP. So, I can say it could be done differently with the OOP concepts.