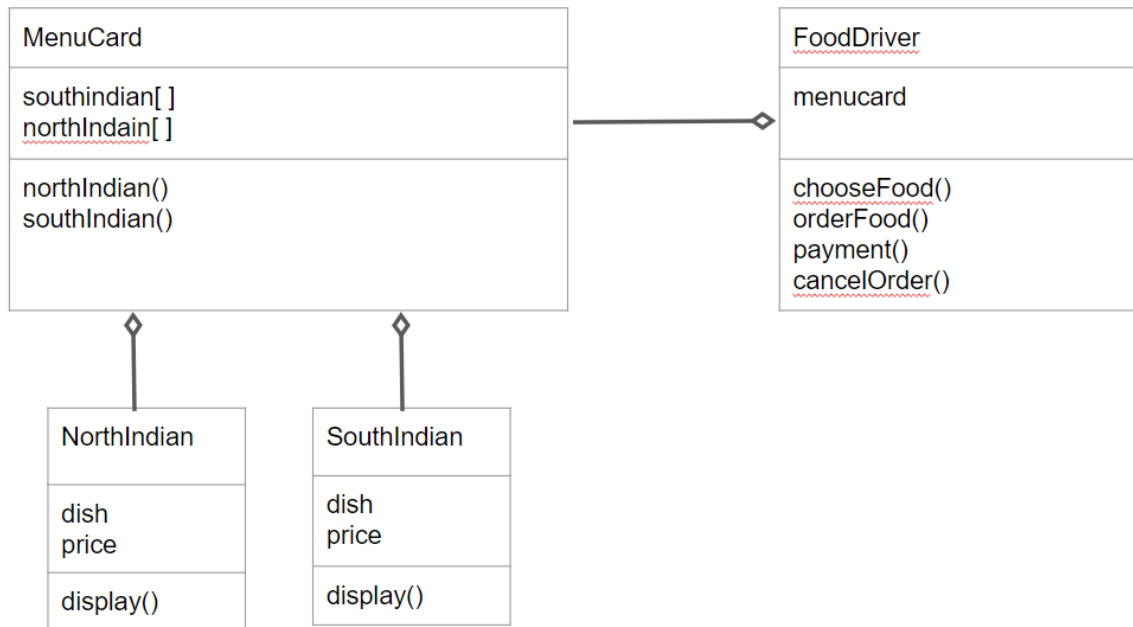
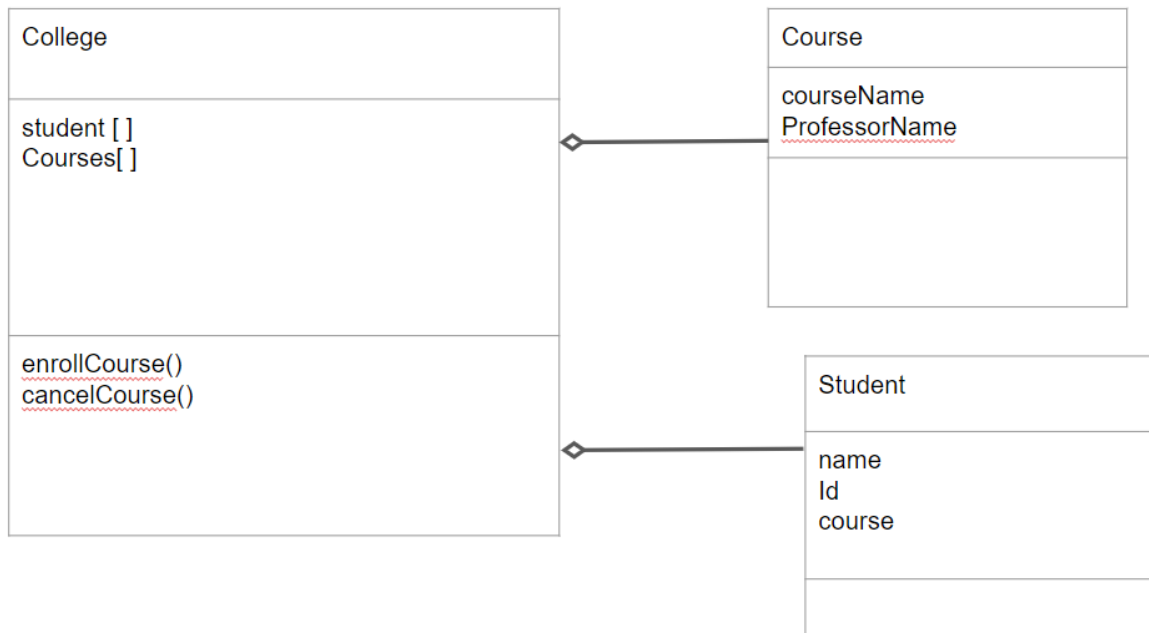


1.



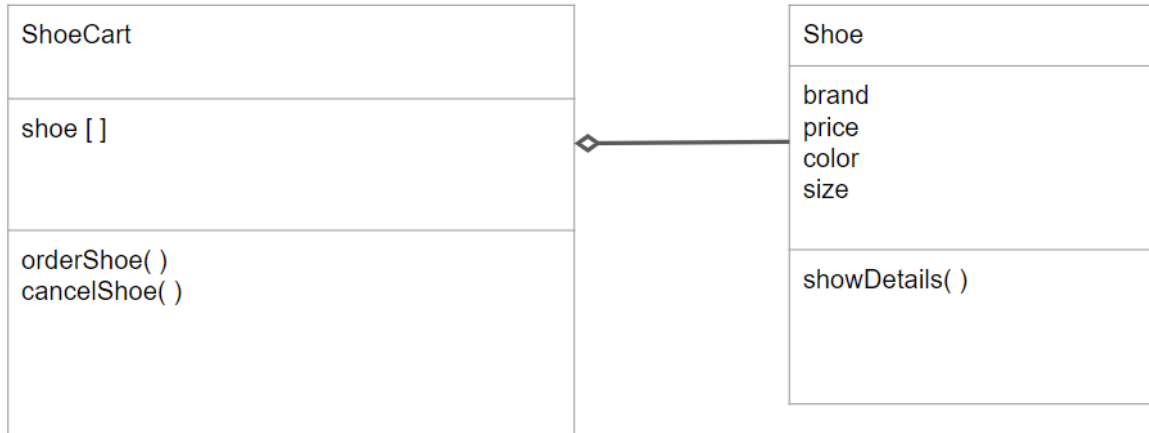
- Implement the given class diagram
- Create a Driver class
- Create an object for FoodDriver
- Accept the input from the user to pick from the options given in the FoodDriver class
- Display the appropriate dish the user wants

2.



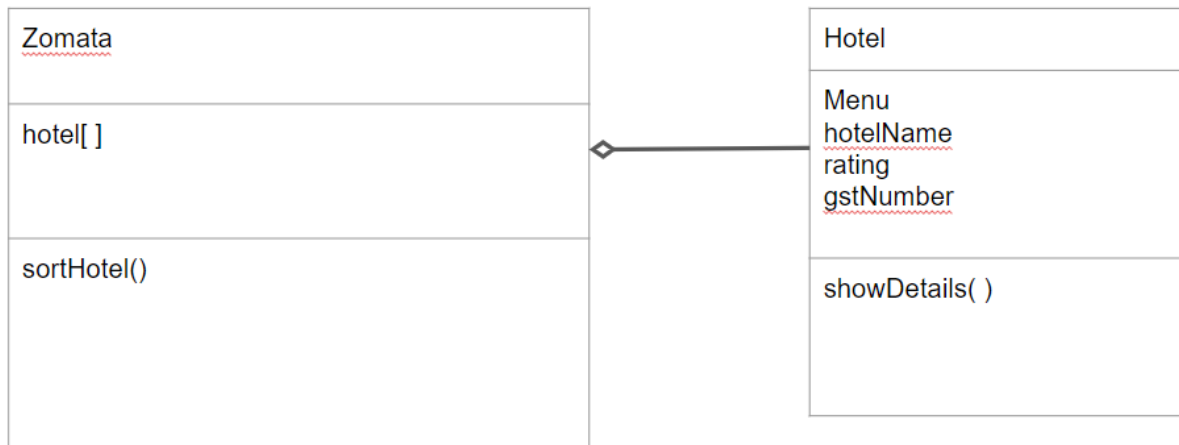
- Implement the given class diagram
- Create a Driver class
- Create an object for College class
- Take input from the user and enroll a course to particular student
- Display all the student in ascending order of their id.
- Display the courses selected by least number of student

3.



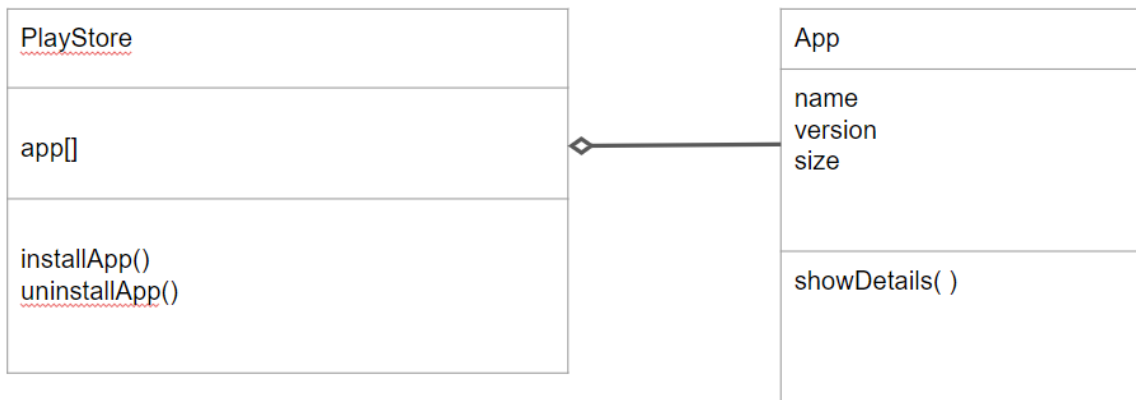
- Implement the given class diagram
- Create a Driver class
- Create an object of ShoeCart class
- Take input from the user to order the shoe
- Print all the shoes in ascending order of their price

4.



- Implement the given class diagram
- SortMethod() should sort all the hotel in descending order of their ratings
- Create a Driver class
- Create an object for Zomato class
- Display the all the hotels which has rating 3

5.



- Implement the given class diagram
- `installApp()` method should add a new app to the playstore and make sure playstore should not have duplicates
- Create a Driver class
- Create an object for Playstore class
- Create a method to search a specific app in playstore