|  |
| --- |
| Five Classes can be used in “Amazon” Services : |
| Products Class |
| Code: |
| class Products  {  private int productid;  private int ProductName;  private int quantity;  private int price;    public void Add Productdetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Amazon” Services: |
| User Class |
| Code: |
| class User  {  private string userid;  private string Password;  private string loginstatus;    public void Add Userdetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Amazon” Services: |
| Customer Class |
| Code: |
| class Customer  {  private string customername;  private string address;  private string gender;  Private string mobilenumber;  public void Display Customerdetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Amazon” Services: |
| Shopping Cart Class |
| Code: |
| class Shoppingcart  {  private int cartid;  private int Productid;  private int quantity;  private string dateadded;    public void Add Producttocart ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Amazon” Services: |
| Payment Class |
| Code: |
| class Payment  {  private string carddetails;  private float balance;  private string captcha;    public void edit paymentmethod ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Police Station”: |
| FIR Class |
| Code: |
| class FIR  {  private string accusedname;  private string accusedaddress;  private string casenum;    public void add accuseddetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Police Station”: |
| Guns Class |
| Code: |
| class Guns  {  private string gunname;  private string bulletnum;  private string gunowned;    public void edit gundetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Police Station”: |
| employee Class |
| Code: |
| class Employee  {  private string employeename;  private int salary;  private int employeeid;    public void display employeedetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Police Station”: |
| jail Class |
| Code: |
| class Jail  {  private string accusers;  private string bailnum;  private string jailname;    public void add accuser ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Police Station”: |
| complaint Class |
| Code: |
| class Complaint  {  private string sectionnum;  private string complainee;  private string subject;    public void add complaint ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Apollo Hospitals”: |
| Patient Class |
| Code: |
| class Patient  {  private string patientname;  Private int patientid;  private string patient address;    public void add patient details ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Apollo Hospitals”: |
| Doctor Class |
| Code: |
| class Doctor  {  private string doctorname;  private int doctornumber;  private string specialization;    public void display doctordetails ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Apollo Hospitals”: |
| Pharmacy Class |
| Code: |
| class Pharmacy  {  private string medicinename;  private int cost;    public void display medicinename ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Apollo Hospitals”: |
| Laboratory Class |
| Code: |
| class Laboratory  {  private string sampleid;  private string report;  private string doctorname;    public void add report ()  {  // TO DO  }  } |
| UML Diagram: |
|  |

|  |
| --- |
| Five Classes can be used in “Apollo Hospitals”: |
| Billing Class |
| Code: |
| class Billing  {  private string carddetails;  private int billamount;  private int mobilenumber;    public void display amount ()  {  // TO DO  }  } |
| UML Diagram: |
|  |