1)Movie Ticket Pricing:

}

```
public class MovieTicket{
  public void getTicketPrice(String day){
    switch(day){
      case "Monday", "Tuesday", "Wednesday", "Thursday":
      System.out.println("Ticket price:"+200);
      break;
      case "Friday":
      System.out.println("Ticket price:"+250);
      case "Saturday", "Sunday":
      System.out.println("Ticket price:"+300);
      break;
      default:
      System.out.println("Invalid day entered");
    }
  }
  public static void main(String args[]){
     new MovieTicket().getTicketPrice("Tuesday");
  }
}
2)ATM Transaction Menu:
public class ATM {
  public void performTransaction(int option){
    switch(option){
      case 1:
         System.out.println("withdraw Money Selected");
         break;
         System.out.println("Deposit Money Selected");
         break;
         System.out.println("Check Balance Selected");
         break;
      case 4:
         System.out.println("Exiting.....");
         break;
      default:
         System.out.println("Invalid option");
    }
  public static void main(String args[]){
    new ATM().performTransaction(3);
```

3)Online Food Ordering System:

```
public class FoodOrder {
  public void orderFood(int choice){
    switch(choice){
      case 1:
      System.out.println("You ordered Pizza="+400);
      break;
      case 2:
      System.out.println("You ordered Burger="+200);
      case 3:
      System.out.println("Exiting.....");
      break;
      default:
      System.out.println("Invalid choice");
    }
  public static void main(String args[]){
    new FoodOrder().orderFood(2);
  }
}
4) Grade Evaluation System:
public class GradeEvaluator {
  public void getGrade(int marks){
    switch(marks/10){
      case 9,10:
      System.out.println("Grade is A");
      break;
      case 8:
      System.out.println("Grade is B");
      break;
      case 7:
      System.out.println("Grade is C");
      break;
      case 6:
      System.out.println("Grade is D");
      break;
      case 5:
      System.out.println("Grade is F");
      break;
      default:
      System.out.println("Invalid Marks");
    }
  public static void main(String args[]){
    new GradeEvaluator().getGrade(85);
  }
```

}

5)Traffic Light System:

}

```
public class TrafficSignal {
  public void showSignalMessage(String color){
    switch(color){
      case "Red":
      System.out.println("Stop!");
      break;
      case "Yellow":
      System.out.println("Ready!");
      break;
      case "Green":
      System.out.println("Go!");
      break;
      default:
      System.out.println("Invalid signal color!");
    }
  public static void main(String args[]){
    new TrafficSignal().showSignalMessage("Green");
  }
}
6) Mobile Recharge Plan:
public class RechargePlan {
  public void getPlanDetails(int amount){
    switch(amount){
      case 199:
      System.out.println("Paln is 199-28 Days, 1GB/Day");
      break;
      case 399:
      System.out.println("Paln is 399-56 Days, 1.5GB/Day");
      break;
      case 599:
      System.out.println("Paln is 599-84 Days, 2GB/Day");
      break:
      default:
      System.out.println("Invalid Plan");
    }
  }
  public static void main(String args[]){
    new RechargePlan().getPlanDetails(399);
  }
```