**Q1) Write a program to check whether a number is even or odd.**

**Q2 ) Write a program to whether a number (accepted from user) is divisible by 2 and 3 both.**

**Q3) Write a program to find the largest number out of two numbers excepted from user.**

**Q4) Write a program to check whether a number (accepted from user) is positive or negative.**

**Q5) Write a program to find the lowest number out of two numbers excepted from user.**

**Q6 ) Write a program to display "Hello" if a number entered by user is a multiple of five otherwise print "Bye".**

**Q7) Write a program to check whether a person is eligible for voting or not.(voting age >=18)**

**Q8)Write a program to display the last digit of a number.**

**(hint : any number % 10 will return the last digit)**

**Q9) Write a program to check whether a person is senior citizen or not.**

**Q10)  Write a program to check whether a number (accepted from user) is positive or negative.**

**Q11) Write a program to accept a number from 1 to 12 and display name of the month and days in that month like 1 for January and number of days 31 and so on.**

**Q12) Accept any city from the user and display monument of that city.**

**City Monument**

**Delhi Red Fort**

**Agra Taj Mahal**

**Jaipur Jal Mahal**

**Q13)**  write a program to find those numbers which are divisible by 7 and multiple of 5, between 1500 to 2700 ?