Practice Set-7: If Else Statements

- 1. Write a computer program to accept any number, also check and display the message whether it is a **positive** number or **negative** number or **zero**.
- 2. Write a computer program to accept any number, also check and display the message whether it is an **even** number or **odd** or **zero** number.
- 3. Write a computer program to accept any number, also check and display the message whether it is **+ve even**, **-ve even**, **+ve odd**, **-ve odd** or **zero**.
- 4. Write a computer program to accept any **two numbers**, also check and display the **highest** value using if else statement.
- 5. Write a computer program to accept any **three numbers**, also check and display the **highest** value using if else statement.
- 6. Write a computer program to accept any **four numbers**, also check and display the **highest** value using if else statement.
- 7. Write a computer program to accept any **five numbers**, also check and display the **highest** values using if else statement.
- 8. Write a computer program to accept any **six numbers**, also check and display the **highest** value using if else statement.
- 9. Write a computer program to accept **any character** from user, also **check** and display the message whether it is a **digit** or not.
- 10. Write a computer program to accept **any character** from user, also **check** and display the message whether it is a small **alphabet** or not.
- 11. Write a computer program to accept **any character** from user, also **check** and display the message whether it is a **capital alphabet** or not.
- 12. Write a computer program to accept any character from user, also check and display the message whether it is a **small alphabet** or not.
- 13. Write a computer program to accept **any character** from user, also **check** and display the message whether it is a **vowel** or not.