```
class Main {
     public static void main(String args∏) {
          // Your code goes here
          // Compilation Error : if we write improper syxtan it give us this.
          // Case Sensitive :
          //1Q --> System.out.print()
          // Java --> Understand numbers
          //System.out.print(10);
          //System.out.print(20);
          //2Q --> Hello World
          //When we want to print text, keep entire text in ""
          //System.out.print("Hello World");
          //System.out.print("Hello" World); -- > Error
          //System.out.print("20");
          //3Q --> Expected Output
          // System.out.print(10+20); output --> 30
          // System.out.print(10*20); output --> 200
       // System.out.print(10-20); oupout --> -10
          //4Q -- > Expected Output
          // System.out.print(10+"20"); --> output 1020
          // System.out.print("10" + "20"); --> output 1020
          // in above code, we are adding 2 texts --> Concatenation
          // 5AQ --> Expected Output
          // System.out.print("10" - "20"); --> Errors
          // System.out.print(" 10 + 20 "); --> + is also a part of text
          // In above line will + also come ?
          // 6Q --> Expected Output, System.out.println();
          // System.out.println("A");
          // System.out.println("B");
          // System.out.println() after printing it will go to next line
          // 7Q --> Expected Output
          System.out.print("A"); // After printig A we wont go to new line
          System.out.println("BSE"); // After printing BSE we will go to new line
          System.out.println("Ambani"); // After printing Ambani we will go to new line
          System.out.print("Mumbai"); // After printing Mumbai we wont go to new line
          System.out.println("Umpiries"); // After printing Umprires we will go too nextline
          // output :
          // ABSE
          // Ambani
          // MumbaiUmpiries
     // 8Q --> // This is Called Comments
```

```
// When we want to skip a line from execution keep // before the line
     // System.out.print("10=Alex");
     // 9Q --> to Skip all lines in between /* lines */ we can skip multiple lines
           // From execution
     /* System.out.print("A"); // After printig A we wont go to new line
     System.out.println("BSE"); // After printing BSE we will go to new line
     System.out.println("Ambani"); // After printing Ambani we will go to new line
     System.out.print("Mumbai"); */ // After printing Mumbai we wont go to new line
     System.out.println("Umpiries"); // After printing Umprires we will go too nextline
     // 10Q why;
     System.out.print("a");
     System.out.print("a");
// Wednesday
        Variables
        Data Types
        Read Inputs
        OPperators
        Basic If Else
}
```

}