



INSTITUTE OF SOFTWARE ENGINEERING

GRADUATE DIPLOMA IN SOFTWARE ENGINEERING

ASSIGNMENT NAME

Programming fundamentals

ASSIGNMENT NO

04

NUMBER OF QUESTIONS: 35

NUMBER OF COMPLETED QUESTIONS: 35

NUMBER OF REMAINING QUESTIONS: 00

STUDENT NAME: M.G. ISURU PRABHATH

NIC: 200123601322

BATCH NO: 61

1.

```
import java.util.Scanner;
class Example{
    public static void main(String[] args){
        Scanner input=new Scanner(System.in);
        int x,y,z;
        System.out.print("Input number 1 : ");
        x=input.nextInt();
        System.out.print("Input number 2 : ");
        y=input.nextInt();
        if (x>y){
            z=x+y;
        }
        System.out.println("number 1 : "+x);
        System.out.println("number 2 : "+y);
    }
}
```

2.

```
import java.util.*;
class Example{
    public static void main(String[] args){
        Scanner input=new Scanner(System.in);
        System.out.print("Input an integer : ");
        int num=input.nextInt();

        System.out.println("Absolute value of "+num+" is : "+(num<0 ? -num:num));
    }
}
```

3.

```
import java.util.*;
class Example{
    public static void main(String[] args){
        Scanner input=new Scanner(System.in);
        int ch,ph,cm,to;
        double avg;
        System.out.print("Input Chemistry marks : ");
        ch=input.nextInt();
        System.out.print("Input Physics marks : ");
        ph=input.nextInt();
        System.out.print("Input Combined maths marks : ");
        cm=input.nextInt();
        to=ch+ph+cm;
        avg=to/3;
        System.out.println("Total marks : "+to);
        System.out.println("Average marks : "+avg);
        if (avg>=75){
            System.out.println("pass");
        }
        else{
            System.out.println("fail");
        }
    }
}
```

4.

```
import java.util.*;
class Example{
    public static void main(String[] args){
        Scanner input=new Scanner(System.in);
        int pr,amo,to;

        System.out.print("Input Unit price : ");
        pr=input.nextInt();
        System.out.print("Input Amount : ");
        amo=input.nextInt();
        to=pr*amo;
        if (to>1500){
            System.out.println("You are entitled for the super draw.");
        }
        else{
            System.out.println("try again");
        }
    }
}
```

5.

```
import java.util.*;
class Example{
public static void main(String args[]){
    Scanner input=new Scanner(System.in);
    System.out.print("Enter price of the unit: Rs.");
    double x=input.nextDouble();
    System.out.print("Enter amout of the products: ");
    int y=input.nextInt();

    double total=x*y;
    double dis=(total*5)/100;

    if(total>500){
        double nl=total-dis;
        System.out.println("Total price(After discount)= "+nl);
    }else{
        System.out.println("No discount given");
        System.out.println("Total price= "+total);
    }
}
```

6.

```
import java.util.*;
class Example{
public static void main(String args[]){
    Scanner input=new Scanner(System.in);
    System.out.print("Enter a year: ");
    int year=input.nextInt();
    int bl=year%4;
    if(bl==0){
        System.out.println("A leap year..");
    }else{
        System.out.println("Not a leap year..");
    }

}
}
```

7.

```
import java.util.*;
class Example{
public static void main(String args[]){
    Scanner input=new Scanner(System.in);
    System.out.print("Enter the radius: ");
    double r=input.nextDouble();
    double area=r*r*3.14;
    System.out.println("The area is= "+area);
    }
}
```

8.

```
import java.util.*;
class Example{
public static void main(String args[]){
    Scanner input=new Scanner(System.in);
    double daily=100000;
    System.out.print("Enter current balance: Rs.");
    double balance=input.nextDouble();
    System.out.print("Enter the withdrawal value : ");
    double value=input.nextDouble();
    double charge=balance*0.02;
    if(balance>value && value <daily){
        System.out.println("You can withdrawal..");
    }else {
        System.out.println("You can't withdrawal..");
    }
    if (balance<5000){
        System.out.println("After charge, Rs."+(balance-charge));
    }

    }
}
```

9.

```
import java.util.*;
class Example{
public static void main(String args[]){
    Scanner input=new Scanner(System.in);
    System.out.print("Enter number 01: ");
    int n1=input.nextInt();
    System.out.print("Enter number 02: ");
    int n2=input.nextInt();
    System.out.print("Enter number 03: ");
    int n3=input.nextInt();
    int max=n1;
    if(n2>n1){
    max=n2;
    }else if (n2<n3){
        max=n3;
    }
    System.out.println(max);
}
}
```

10.

```
import java.util.*;
class Example{
public static void main(String[] args){
    Scanner input=new Scanner(System.in);
    System.out.print("Enter an enteger: ");
    int n1=input.nextInt();
    double n2=n1%2;
    if(n2==0){
    System.out.println("Entered number is an odd");
    }else{
        System.out.println("Entered number is an even");
    }
}
}
```

11. B,E

12. A, B, C, D, E, F

13. A. 9

B. false

D. false

E. true

14. A. true

B. true

C. true

D. false

E. true

F. false

G. true

15.

- No display

- ++x==x:100

- X==x++:100

- No display

- No display

- No display

- ++x==x++:101

- No display

16. Same answers of the q.15

17. A. x++==y: 100:99

B. No display

C. x==y++: 99:100

D. No display

E. ++x==++y: 100:100

F. x++==y++: 100:100

G. No display

H. No display

18. C, D, G, H

19. B

20. A. 2351.521.231true

B. 101001251.521.231true

C. 356.731true

D. compile error

E. compile error

21. A. true

B. false

C. true

D. false

E. false

F. false

G. false

22. A. 10

B. true

C. error

D. true

E. false

23. A.123

B. 23

C. 3

D. 4123

E. 4123

F. 4123

24. A, B, C, D, E, F, H

25. A. 1
B. 231
C. 31
D. 4
E. 4
F. 4
26. B, C, D, E, G
27. Error → A or F
28. D
29. B, D, H
30. A, B, C, D, E
31. A, B, D, E
32. A. 37
B. run time error
C. compile error
D. -13.349999999999999
E. 5.625
F. error
G. 15.0
H. 6
I. -10.0000000000000028
J. 10
K. -9
L. 4
M. 4
N. 2

33. A. 2 3 4 5 10

B. error

C. 4 4 4 4 4

34. A. false

B. true

C. error

D. true

E. false

F. true

G. false

H. false

35. error