

DECEMBER							2017	JANUARY							2018
Wk	M	T	W	T	F	S	S	Wk	M	T	W	T	F	S	S
39					1	2	3	01	1	2	3	4	5	6	7
40	4	5	6	7	8	9	10	02	8	9	10	11	12	13	14
41	11	12	13	14	15	16	17	03	15	16	17	18	19	20	21
42	18	19	20	21	22	23	24	04	22	23	24	25	26	27	28
43	25	26	27	28	29	30	31	05	29	30	31				

December 18

WEEK - 52 / DAY (352-013)

MONDAY

Program : 7

```
class Gen < T, U, V >
```

```
    T ob1;
```

```
    U ob2;
```

```
    V ob3;
```

```
    Gen (T o1, U o2, V o3) {
```

```
        ob1 = o1;
```

```
        ob2 = o2;
```

```
        ob3 = o3;
```

```
    }
```

```
    void showTypes() {
```

```
        System.out.println("Type of T object is " + ob1.getClass().getName());
```

```
        System.out.println("Type of U object is " + ob2.getClass().getName());
```

```
        System.out.println("Type of V object is " + ob3.getClass().getName());
```

```
    }
```

```
    T getOb1() {
```

```
        return ob1;
```

```
    }
```

```
    U getOb2() {
```

```
        return ob2;
```

```
    }
```

```
    V getOb3() {
```

```
        return ob3;
```

```
    }
```


19

December

TUESDAY

WEEK - 52 / DAY (353-012)

OCTOBER							2017	NOVEMBER							2017
su	mo	tu	we	th	fr	sa		su	mo	tu	we	th	fr	sa	
						1		1	2	3	4	5	6	7	
8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31	24	25	26	27	28	29	30	

class Generics {

public static void main (String args[]) {

Gen <Integer, Double, String> genOb = new Gen <Integer,
Double, String> (15, 99.457, "Yogesh");

genOb.showTypes();

int t = genOb.getOb1();

System.out.println ("Value of in t: " + t);

Double v = genOb.getOb2();

System.out.println ("Value in v: " + v);

String u = genOb.getOb3();

System.out.println ("Value in u: " + u);

}

}

notes

phone

email

website

essential

*