

| S  | M  | T  | W  | T  | F  | S  |
|----|----|----|----|----|----|----|
|    |    |    | 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 |    |

```

import java.util.Scanner;
9 class Wrongage extends Exception {
    int age;
10    Wrongage(int x)
        {
11        age = x;
        }
12    public String toString()
        {
1    return "Age of SON = " + age + " is Entered
        incorrectly";
2    }
3    }
class father
4    {
    int a;
    father(int x)
5    {
    a = x;
6    }
    }

```

```
class Son extends Father {  
    int age;  
    Son(int fage, int sage) {  
        Super(fage);  
        age = sage;  
    }  
    void compute() throws WrongAge {  
        if (age >= 0) {  
            throw new WrongAge(age);  
        }  
        else {  
            System.out.println("The ages are entered  
                Correctly");  
            System.out.println("Father's age = " + fage +  
                " Son's age = " + age);  
        }  
    }  
}
```



class Capmain  
public static void main (String args[])

System.out.println("Enter son's age");  
int so = s.nextInt();

toy of

3

f

System, int. position (C)

1

2

3