```
String name = "laasya";
String space = "10gb";
String domain = "Abc.com";
String active = "Yes";
int no_of_visit = 3;
public void purpose() throws Exception;

10 class Anywebsite implements Website
11 {
    /* This class must have to implement both the abstract methods
    * else you will get compilation error
    */
    public void purpose()
```

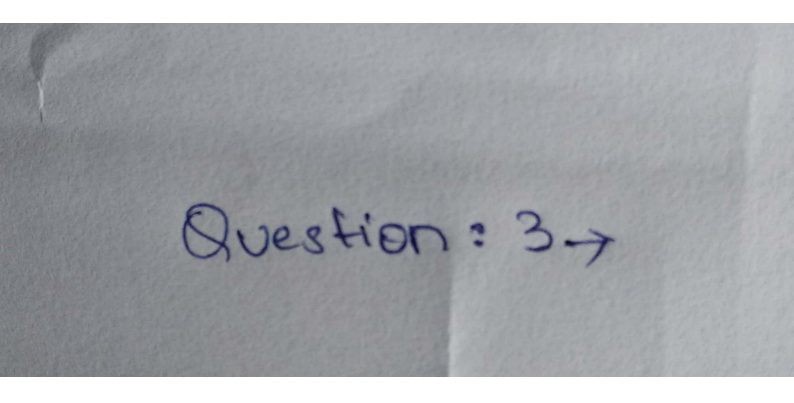
interface Website

```
System.out.println("Name : "+name);
System.out.println("Space : "+space);
System.out.println("Domain : "+domain);
System.out.println("Active : "+active);
System.out.println("no_of_visit : "+no_of_visit );
}
public static void main(String arg[])
{
```

```
System.out.println("P.Laasya\nSAP ID:51834672");
try{
Website web = new Anywebsite();
web.purpose();
}
catch(Exception e){
   e.printStackTrace();
}
```

```
P.Laasya
SAP ID:51834672
Name : laasya
Space : 10gb
Domain : Abc.com
Active : Yes
no_of_visit : 3

Process finished.
```



```
15     rem=n%10;
16     if(rem%2==0)
17      {
18           count++;
19      }
20      n=n/10;
21
22     }
23     System.out.println("no of even digits in n ftumber are ; "+count);
24
25     }
26 }

File info ①
```

```
Author: laasya
SAP: 51834672
enter a number:
2
no of even digits in n ftumber are; 1
Process finished.
```