

```
interface OnlineCourse
```

```
{  
    void get_details();  
}
```

```
class Python implements OnlineCourse
```

```
{  
    public void get_details()  
    {  
        System.out.println("Easy to use");  
    }  
  
}
```

```
class Data_Structures implements OnlineCourse
```

```
{  
    public void get_details()  
    {  
        System.out.println("Helps to organizing,managing and storing data");  
    }  
  
}
```

```
class Java implements OnlineCourse
```

```
{  
    public void get_details()  
    {  
        System.out.println("This is a Object Oriented Programming Language ");  
    }  
}
```

```
    }  
}  
class Main  
{  
    public static void main(String args[])  
    {  
        Java j=new Java();  
        System.out.println("For Java");  
        j.get_details();  
        Python p=new Python();  
        System.out.println("For Python");  
        p.get_details();  
        Data_Structures ds=new Data_Structures();  
        System.out.println("For Data_Structures");  
  
        ds.get_details();  
    }  
}
```