```
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();
     }
}
```