|  |
| --- |
| **Assignment 06** |
| **Name : Arnob Reduan** |

*##[4] Write a Python program to read the temperature in centigrade  
# and display a suitable message according to the temperature state below:  
#Temp < 0 then Freezing weather  
#Temp 0-10 then Very Cold weather  
#Temp 10-20 then Cold weather  
#Temp 20-30 then Normal in Temp  
#Temp 30-40 then It’s Hot  
#Temp >=40 then It’s Very Hot*temp = int (input())  
**if** temp < 0:  
 print(**"then Freezing weather"**)  
**elif** temp>=0 **and** temp<=10:  
 print(**"then Very Cold weather"**)  
**elif** temp >=10 **and** temp <=20:  
 print(**"then Cold weather"**)  
**elif** temp>=20 **and** temp<=30:  
 print(**"then Normal in Temp"**)  
**elif** temp>=30 **and** temp<=40:  
 print(**"then It’s Hot"**)  
**elif** temp>=40:  
 print(**"then It’s Very Hot"**)

* Output :

5

then Very Cold weather