TEENA KUMARI M 513119106092

PYTHON CODE TO INDICATE TEMPERATURE AND HUMIDITY

```
import random
import plyer
from plyer import notification
print("**current temperature**")
n = random.randint(10,100)
print(n,"`c")
if 20<=n<50:
  print("normal temperature")
elif 50 <= n <= 100:
  print("high temperature")
  notification.notify(title = 'Hello',message = 'Temperature is high ',app_icon =
None, timeout = 10,)
else:
  print("low temperature")
print("**current humidity**")
m=random.randint(10,90)
print(m, "%")
if 20<m<40:
  print("humidity is normal")
elif 40<=m<=90:
  print("humidity is high")
  notification.notify(title = 'Hello',message = 'High humidity ',app_icon =
None, timeout = 5,)
else:
  print("humidity is low")
```