NEURAL NETWORK ASSIGNMENT 2

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Question-1

Question-2

```
# question - 2
Input_file = open("Input.txt", "r")
output_file = open("output.txt", "w")
content = {}
for line in Input_file:
   output_file.write(line)
   new_1 = line.split()
   for x in new_l:
       if(content.get(x)==None):
           content[x]=1
       else:
           content[x] = content[x] + 1
output_file.write(" Word_Count : ")
for key, value in content.items():
        output_file.write('%s:%s\n' % (key, value))
Input_file.close()
output_file.close()
```

Question-3

```
# question - 3
data = input("enter customer heights : ")

def inchToCent(value):
    return value*2.54

heights = data.split()

new_list = []

for x in heights:
    value = int(x)
    new_list.append(inchToCent(value))

print("show list : ",new_list)

enter customer heights : 5
show list : [12.7]
```

Video link:

https://drive.google.com/file/d/1lrqOv5Ozh82xeCxk5VkTt6_r J6PHr-kt/view?usp=sharing