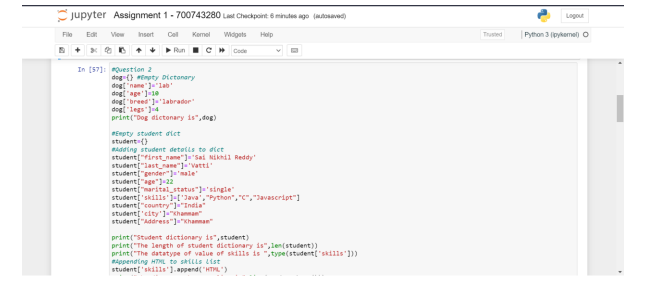
```
In [1]: # Question 1
ages = [19, 22, 19, 24, 20, 25, 26, 24, 25, 24]
           ages.sort() #Sorting Ages array
print("Ages list after sorting:",ages);
           print("Ages list after sorting:
minimum=ages[e]
maximum=ages[-1]
print("Maximum age is",maximum)
print("Minimum age is",minimum)
ages.append(maximum)
           ages.append(minimum)
          #If length is even then median is middle element else average of two middle elements if(length%2!=0):
print("Median is",ages[length//2])
else:
                print("Median is",(ages[length//2]+ages[length//2+1])//2)
          average=sum(ages)
print("Average of ages is",average/len(ages))
range=maximum-minimum
print("Range of ages is",range)
           Ages list after sorting: [19, 19, 20, 22, 24, 24, 24, 25, 25, 26]
           Maximum age is 26
Minimum age is 19
ages.sort() #Sorting Ages array
print("Ages list after sorting:",ages);
minimum=ages[0]
maximum=ages[-1]
print("Maximum age is",maximum)
print("Minimum age is",minimum)
ages.append(maximum)
ages.append(minimum)
print("Ages list after appending maximum and minimum is",ages) length=len(ages)
#If length is even then median is middle element else average of two middle elements if(length\%2==0):
     print("Median is",ages[length//2])
     print("Median is",(ages[length//2]+ages[length//2+1])//2)
average=sum(ages)
print("Average of ages is",average/len(ages))
range=maximum-minimum
print("Range of ages is",range)
Ages list after sorting: [19, 19, 20, 22, 24, 24, 24, 25, 25, 26]
Maximum age is 26
Minimum age is 19
Ages list after appending maximum and minimum is [19, 19, 20, 22, 24, 24, 24, 25, 25, 26, 26, 19]
Average of ages is 22.75 Range of ages is 7
```

Question 1

sort() is used to sort the ages and the first element will be the min and last element will be of max in the list and median is found by adding middle elements or directly taking middle element based on length and range is found using maximum-minimum



```
File Edit View Insert Cell Kernel Widgets Help

Trusted Python 3 (ipykernel) O

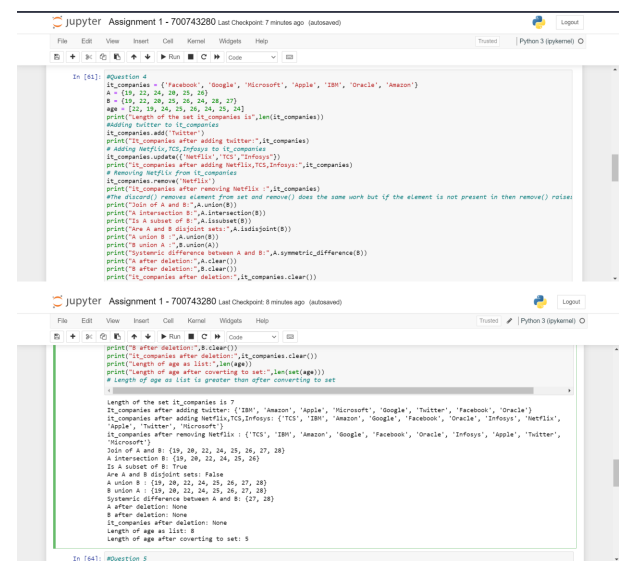
Student["Inst name"] = "Sax Nakhil Reddy" student["last name"] = "Vatti" student["age"] = "Sax Nakhil Reddy" = "Sax Nakhil Redd
```

Question 2

Length of dictionary is found using len() method and keys set can be found by using keys() method and values set can be found using values() method and these can be converted to list using list()

Question 3

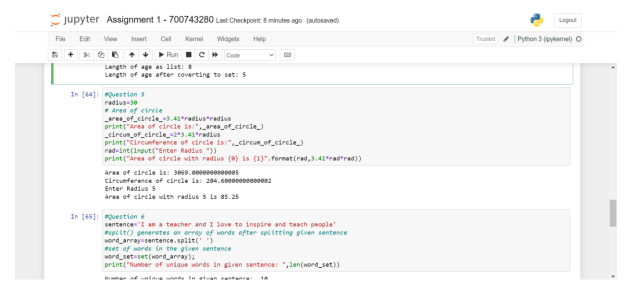
Siblings and brothers tuples can be concatenated by using + operator.



Question 4

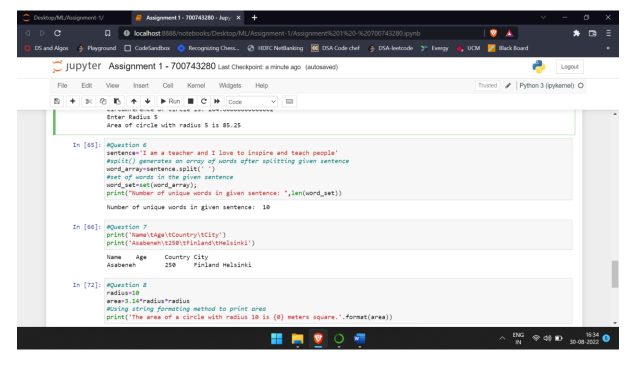
Used union() method to find union of A and B sets and intersection() to find intersection() to find intersection of sets and issubset() to find whether it is a subset and symmetric_difference() is used to find symmetric difference between sets.

Difference between remove() and discard(): Both the methods remove an element from set but if the element is not present the remove() raises an error but discard() does not.



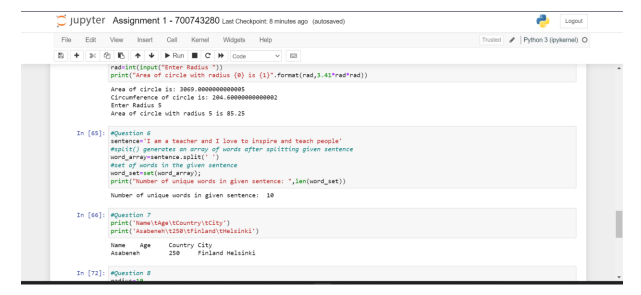
Question 5

input() method is used to read the input from user and this method by default return an string and this string is converted to integer using int() and this value is stored in rad variable.



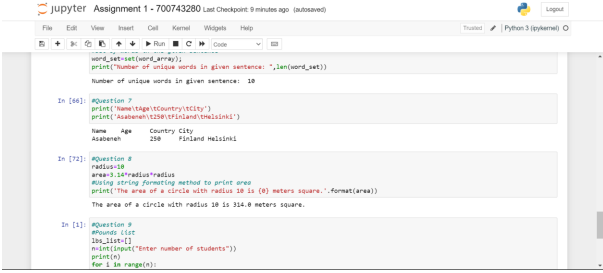
Question 6

split("") is used to split the given sentence by space and this method return an word array this word array is then converted to set by using the set() method and it can be observed that the length after converting to set is than that of the original list because the set method removes the duplicates and returns a set.



Question 7

\t is used to insert tab spaces in the given sentence.



Question 8

format() method is used to format the string and replacing the {0} with radius given by the user and {1} is replace by the calculated area.

```
#Using string formating method to print area
print('The area of a circle with radius 10 is {0} meters square.'.format(area))

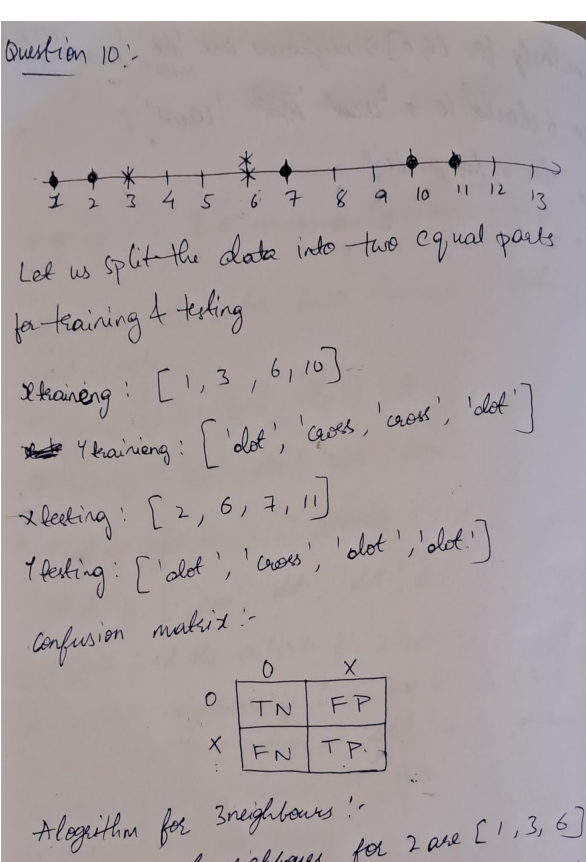
The area of a circle with radius 10 is 314.0 meters square.

In [2]: #Question 9
#Pounds List
lbs_list=[]
n=int(input("Enter number of students"))
print(n)
for i in range(n):
    lbs_list.append(int(input()))
#Kilogram List
kgs_list=[]
for i in lbs_list:
    kgs_list.append(round(i/2.2046,2))
    print("Weights after converting to kgs,",kgs_list)

Enter number of students4
4
150
160
170
180
Weights after converting to kgs, [68.04, 72.58, 77.11, 81.65]
```

Question 9

Empty pounds list and created and number of students is taken as input from user and each item in the list is taken as input and pushed into pounds list and each element in this list is divided by 2.2046 and pushed into kilogram list.



Alogrithm for 3 neighbours! The peacest reighbours for 2 are [1,3,6] that The nearest reighbours of ['dot', 'cross', 'cr

so the predicted value for 2 is 'cross' So this is a 'False Positive' i) the reasest neighbour for 6 are [6, 7, 3) and there have values of ('det's 'cross', 'olot', 'cross') so the predicted value for 6 is 'cross' so this is a Tome positive iii) The reasest neighbour => 7 > [6,6,10] > values one ['uss', 'uss', dut'] Predicted value for 7 is cross so this is a False positive i) The nearest neighbory =) 11 =) [10,7,6]=) values arl ['olot', 'olot', 'woss'] Predicted value for 11 is True Negative Resultant confusion makix is

A cauracy:
$$\Rightarrow (TP+TN)/p+N$$

$$\Rightarrow (1+1)/(3+2) \Rightarrow \frac{2}{4} \Rightarrow \frac{1}{2}$$

$$\Rightarrow 50\%$$
Sensitivity:
$$\Rightarrow TP \Rightarrow \frac{1}{1+0} \Rightarrow 1$$

$$TP+FN \Rightarrow 1+0$$
Specificity:
$$\Rightarrow TN \Rightarrow \frac{1}{2+1} \Rightarrow \frac{1}{3}$$

$$FP+FN \Rightarrow \frac{1}{2+1} \Rightarrow \frac{1}{3}$$

Question 10

 $\label{total video Link: https://drive.google.com/drive/u/1/folders/1BqRGZ-k3ImPzhrAU7HqO_INrR4PKk5xV} \\$