

Program to calculate average height from a list of heights.

```
In [9]: heights = input('Enter the heights in CM and separated by space: ')
height_list = heights.split()

count=0

for height in height_list:
    count = count+1
print(count)

for i in range(count):
    height_list[i]=int(height_list[i])

total = 0

for person in height_list:
    total = total+person

average = total/count

print('The Average height from a list is:',round(average))
```

```
Enter the heights in CM and separated by space: 151 153 147 161 167
5
The Average height from a list is: 156
```

In []: