

```
In [ ]: #this chatbot will allow tenants to choose which excercise classes they can take and give them information of availability
# this may be come a survey just to ask their favorite offered class
#this function is defines the classes available
def function():
    print('Yoga')
    print('Zumba')
    print('kickboxing')
    print('I have never taken this class.')
```

```
In [ ]: print('Yoga')
```

```
In [ ]: Amenities = ['Yoga', 'Zumba', 'Kickboxing']
#show the value stored in Amenities then print
print(Amenities)
```

```
In [ ]: #print out yoga from the list use zero as it is the first item listed on the list
print(Amenities[0])
```

```
In [ ]: #create an input function for name and unit number
name = input("Please Enter Your Name :")
print('Hello,' + name + ',')

Unit_Number = input(int(Unit_Number :"))
print('Your unit number is' + Unit_Number)
```

```
In [ ]: prompt = "Please tell us about yourself"
prompt += "\n Please provide your full name"

print("\nHello," + name + ",")
unit_number = (prompt)
prompt = "What is your unit number?"
print("\nYour unit number is" + unit_number)
```

```
In [ ]: print (input("What class would you like to join?"))

answer = input()
answer= "Yoga"
while answer != "Yoga":
    print ("You can choose between the Zumba or Kickboxing classes)

    if answer == "Yoga":
        print ("You have been enrolled in the Yoga class")
        print ("We will send you an email with class details")
        print ("Let us know if you have any questions.")

    if answer == "Zumba":
        print ("You have been enrolled in the Zumba class.")
        print ("We will send you an email with class details")
        print ("Let us know if you have any questions.")

    if answer == "Kickboxing":
        answer = input()
        print ("You have been enrolled in the Kickboxing class.")
        print ("We will send you an email with class details")
        print ("Let us know if you have any questions.")

else:
    print ("All classes are full try your luck next time")
```

```
In [ ]: x = text.replace ("your", "i")
        print (x)
        #help
```

```
In [ ]: y= text.replace ("class, myclass")
        #help is this what we are supposed to do for the Eliza quesiton????
```

```
In [ ]:
```

```
In [ ]:
```