1. Activityone-Pythonintroduction

Create a simple program that prints a profile by using variables and formatting strings.

Name="Irineo Isaac"

Last\_name="Flores Sanchez"

Age="19"

Number="5557274832"

ID="193112665"

Nick\_Name="Iri"

Int='\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*'

print (Int)

print ('hi', Name)

print (Int)

print ('Last Name:',Last\_name)

print (Int)

print ('Youare Age is:', Age ,'years old')

print (Int)

print ('Number', Number)

print (Int)

print ('ID:',ID)

print (Int)

print ('Nick Name:',Nick\_Name)

print (Int)

print ('Has Diver license?: True')

print (Int)

2. Activity2-SimpleAI

Create a simple program that asks for users data and changes the output based on that data.

AI\_NAME='what kind of taco are you?'

level\_verde=0

level\_rojo=0

gender=None

age=None

username=input(print('Intruduce your user name'))

print ('Hello experiment',username,'Iam going to help you to know', AI\_NAME)

r=input(print ('would you like some green sauce in your taco? (yes/no)'))

if (r=='yes'):

level\_verde = level\_verde + 1

else:

level\_rojo=level\_rojo+1

r=input(print ('would you like some meat in your taco? (yes/no)'))

if r=='yes':

level\_verde=level\_verde+1

else:

level\_rojo=level\_rojo+1

print ('would you like some cilantro in your taco? (yes/no)')

if r=='yes':

level\_verde=level\_verde+1

else:

level\_rojo=level\_rojo+1

age=input(print ('Introduce your Age'))

if(age!=''):

level\_rojo=level\_rojo+1

else:

print(age, 'does not exist in my data base')

gender=input(print ('Introduce your Gender (M or F)'))

if (gender!=''):

if (gender=='m'):

gender='Male'

level\_verde=level\_verde+1

if (gender=='f'):

gender='Female'

level\_rojo=level\_rojo+1

else:

print(gender, 'does not exist in my data base')

if (gender!='' and age!=''):

if (level\_rojo<3 or level\_verde<3):

print('Well I can not work like this', username, 'Come again when you are decided')

if (level\_rojo>4):

print('That is all', username, 'I think you are green taco')

else:

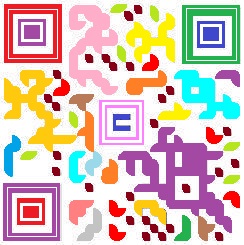
print('Thank you', username, 'I think you are red taco.')

3. Activity3-CVS Introduction

Create a new project in a GIT platform with a readme file and activities you have up to tjis point.

Link: https://github.com/UXMAL98/AXTLAN.git

4. Activity4-Targetcreation

WellIchosethisimagebecauseIthasalotoftrackeablepoints,cornersandcontrast

betweenthecolors.ItalsohasagoodresolutionandagreatrateinVuforia.