How to create emoji

The entire set of Emoji codes as defined by the unicode consortium is supported in addition to a bunch of aliases.

# import emoji module

import emoji

print(emoji.emojize(":grinning\_face\_with\_big\_eyes:"))

print(emoji.emojize(":winking\_face\_with\_tongue:"))

print(emoji.emojize(":zipper-mouth\_face:"))

First install pip package

$ pip install emoji --upgrade

We can create emoji in python by using many tools

1-goto () or setposition ()

2-circle()

Code of emoji is

import turtle  
v = turtle.Turtle()  
  
def tr1():  
 v.speed(20)  
 v.hideturtle()  
 v.begin\_fill()  
 v.fillcolor("yellow")  
 v.circle(80)  
 v.end\_fill()  
  
 v.pensize(6)  
 v.begin\_fill()  
 v.penup()  
 v.setposition(30, 80)  
 v.pendown()  
 v.fillcolor("black")  
 v.circle(10)  
 v.end\_fill()  
  
 v.begin\_fill()  
 v.penup()  
 v.setposition(30, 87)  
 v.pendown()  
 v.fillcolor("white")  
 v.circle(6)  
 v.end\_fill()  
  
 v.pensize(6)  
  
 v.begin\_fill()  
 v.penup()  
 v.setposition(-30, 80)  
 v.pendown()  
 v.fillcolor("black")  
 v.circle(10)  
 v.end\_fill()  
  
 v.begin\_fill()  
 v.penup()  
 v.setposition(-30, 87)  
 v.pendown()  
 v.fillcolor("white")  
 v.circle(6)  
 v.end\_fill()  
  
 v.penup()  
 v.setposition(-35, 55)  
 v.pendown()  
 v.color("black")  
 v.circle(-80, 50, 70)  
  
 v.penup()  
 v.setposition(30, 120)  
 v.pendown()  
 v.color("black")  
 v.circle(50, 40)  
  
 v.penup()  
 v.setposition(-50, 120)  
 v.pendown()  
 v.color("black")  
 v.circle(50, 40)