

```
import turtle
painter = turtle

# ask user
print("Would you like to see art?(Yes or No)")
answer = input()

player_list = ["Corbin Carroll, Ketel Marte, Geraldo Perdomo, Lourdes
Gurriel Jr., Alek Thomas"]

if answer == "No":
    print("Understood")

elif answer == "Yes":
    print("Some players on this team are:")
    print(player_list)
    print("Here is the art")
    for i in range(1):
        painter.pensize(10)
        painter.pencolor("Black")
        painter.penup()
        painter.goto(0,150)
        painter.pendown()
        painter.circle(-150,360)
        painter.penup()
        painter.goto(-100,110)
        painter.right(75)
        painter.pencolor("Dark red")
        painter.pendown()
        painter.circle(-420,30)
        painter.penup()
        painter.goto(100,110)
        painter.pendown()
        painter.circle(420,30)
        painter.pencolor("Black")
        painter.penup()
        painter.goto(-70,-80)
        painter.pendown()
        painter.left(130)
        painter.forward(140)
```

```
painter.right(55)
painter.forward(40)
painter.right(90)
painter.forward(120)
painter.right(90)
painter.color("Dark red")
painter.forward(15)
painter.right(90)
painter.forward(100)
painter.left(90)
painter.forward(20)
painter.left(60)
painter.forward(110)
painter.right(60)
painter.forward(30)
painter.penup()
painter.goto(0,-15)
painter.pendown()
painter.left(180)
painter.forward(30)
```

```
wn = turtle.Screen()
wn.mainloop()
```