

```
#1.2.5_ws_click_to_create

import turtle
painter = turtle.Turtle()

padres_list = ['Manny Machado', 'Fernando Tatis Jr.', 'Jackson Merrill',
               'Nick Pivetta', 'Mason Miller']
diamondbacks_list = ['Ketel Marte', 'Corbin Carroll', 'Geraldo Perdomo',
                     'Alek Thomas', 'Justin Martinez']

# Ask user if they want the Diamondbacks or Padres
user_name = input("Diamondbacks or Padres: ")
print("")

user_input2 = input("Who is your favorite Padres player?")
if user_input2 not in padres_list:
    print("Player was not previously in the list")
    padres_list.append(user_input2)
elif user_input2 in padres_list:
    print("That player was in the list")

user_input3 = input("Who is your favorite Diamondbacks player?")
if user_input3 not in diamondbacks_list:
    print("Player was not previously in the list")
    diamondbacks_list.append(user_input3)
elif user_input3 in diamondbacks_list:
    print("That player was in the list")

def clear():
    drawing('Padres')

# Tell user to press "P" if they want the Padres logo
if user_name == "Padres":
    print(padres_list)
    print("")
    print("Press P")
    print("")
def clear_2():
```

```
    drawing('Diamondbacks')

# Tell user to press "D" if they want the Diamondbacks logo
if user_name == "Diamondbacks":
    print(diamondbacks_list)
    print("")
    print("Press D")
    print("")

def drawing(team_name):
    if team_name == "Padres":

        # Padres D
        painter.color("Yellow")
        painter.pensize(30)
        painter.goto(0,-10)
        painter.right(90)
        painter.pendown()
        painter.forward(140)
        painter.left(90)
        painter.forward(80)
        painter.circle(40,90)
        painter.forward(150)
        painter.circle(40,90)
        painter.forward(80)
        painter.left(90)
        painter.forward(20)

        # Padres S
        painter.penup()
        painter.goto(50,130)
        painter.left(180)
        painter.pendown()
        painter.circle(40,90)
        painter.forward(60)
        painter.circle(40,90)
        painter.forward(50)
        painter.circle(40,90)
        painter.forward(70)
        painter.circle(-40,90)
```

```
    painter.forward(50)
    painter.circle(-40,90)
    painter.forward(60)
    painter.circle(-40,90)

elif team_name == "Diamondbacks":
    painter.pencolor("teal")
    painter.fillcolor("white")
    painter.penup()
    painter.goto(-140,-140)
    painter.left(60)
    painter.pendown()
    painter.pensize(5)
    painter.forward(300)
    painter.right(60)
    painter.forward(70)
    painter.right(75)
    painter.forward(270)
    painter.right(105)
    painter.forward(90)
    painter.right(120)
    painter.forward(40)
    painter.left(45)
    painter.forward(120)
    painter.left(75)
    painter.forward(30)
    painter.left(60)
    painter.forward(140)
    painter.left(60)
    painter.forward(35)
    painter.right(120)
    painter.forward(107)
    painter.backward(10)
    painter.right(150)
    painter.forward(80)
    painter.left(80)
    painter.forward(40)
    painter.right(75)
    painter.forward(50)
```

```
        painter.left(80)
        painter.forward(35)
        painter.right(80)
        painter.forward(60)
        painter.left(80)
        painter.forward(30)
        painter.right(80)
        painter.forward(45)
        painter.left(80)
        painter.forward(33)
        painter.penup()
        painter.goto(-3,-31)
        painter.pendown()
        painter.right(115)
        painter.forward(60)
        painter.right(120)
        painter.forward(25)
        painter.left(50)
        painter.forward(40)
        painter.right(150)
        painter.forward(40)
        painter.left(80)
        painter.forward(50)
        painter.right(160)
        painter.forward(50)
        painter.left(60)
        painter.forward(30)
        painter.hideturtle()

    else:
        print("Invalid team")

wn = turtle.Screen()
wn.onkeypress(clear, 'P')
wn.onkeypress(clear_2, 'D')
wn.listen()
if user_name == "Padres":
    wn.bgcolor("saddlebrown")
```

```
if user_name == "Diamondbacks":  
    wn.bgcolor("purple")  
  
answer = input("Did you enjoy the drawing? (Yes or No) ")  
while answer != "Yes":  
    answer = input("Did you enjoy the drawing (Yes or No) ")  
  
wn.mainloop()
```