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In [1]:
from tkinter import Tk, Button, Label
from tkinter import Canvas
from random import randint
In [2]:
root = Tk()
root.title("Catch the ball Game")
root.resizable(False,False)
Out[2]:
In [ ]:
canvas = Canvas(root, width=600, height=600)
canvas.pack()
# variable for the vertical distance
# travelled by ball
limit = 0
# variable for horizontal distance
# of bar from x-axis
dist = 5
# variable for score
score = 0
# Class for the Creating and moving ball
class Ball:
    # for creation of ball on the canvas
    def __init__(self, canvas, x1, y1, x2, y2):
       self.x1 = x1
        self.y1 = y1
self.x2 = x2
        self.y2 = y2
        self.canvas = canvas
        # for creation of ball object
        self.ball = canvas.create oval(self.x1, self.y1, self.x2, self.y2,
                                                  fill = "red", tags = 'dot1')
    # for moving the ball
    def move_ball(self):
        # defining offset
        offset = 10
        global limit
        # checking if ball lands ground or bar
        if limit >= 510:
            global dist,score,next
             # checking that ball falls on the bar
            if(dist - offset <= self.x1 and</pre>
               dist + 40 + offset >= self.x2):
                 # incrementing the score
                score += 10
                 # dissappear the ball
                canvas.delete('dot1')
                # calling the function for again
                # creation of ball object
                ball_set()
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else:
                # dissappear the ball
                canvas.delete('dot1')
                bar.delete bar(self)
                # display the score
                score board()
            return
        # incrementing the vertical distance
        # travelled by ball by deltay
        limit += 1
       # moving the ball in vertical direction
        # by taking x=0 and y=deltay
       self.canvas.move(self.ball,0,1)
        # for continuous moving of ball again call move ball
       self.canvas.after(10, self.move ball)
# class for creating and moving bar
class bar:
    # method for creating bar
   def __init__(self,canvas,x1,y1,x2,y2):
       self.x1 = x1
       self.y1 = y1
       self.x2 = x2
       self.y2 = y2
       self.canvas = canvas
        # for creating bar using create rectangle
       self.rod=canvas.create_rectangle(self.x1, self.y1, self.x2, self.y2,
                                                   fill="yellow",tags='dot2')
    # method for moving the bar
   def move bar(self,num):
       global dist
        # checking the forward or backward button
       if (num == 1):
            # moving the bar in forward direction by
            # taking x-axis positive distance and
            # taking vertical distance y=0
            self.canvas.move(self.rod,20,0)
            # incrementing the distance of bar from x-axis
            dist += 20
        else:
            # moving the bar in backward direction by taking x-axis
            \# negative distance and taking vertical distance y=0
            self.canvas.move(self.rod,-20,0)
            # decrementing the distance of bar from x-axis
            dist-=20
   def delete bar(self):
       canvas.delete('dot2')
# Function to define the dimensions of the ball
def ball set():
   global limit
   limit=0
   # for random x-axis distance from
   # where the ball starts to fall
   value = randint(0,570)
   # define the dimensions of the ball
   ball1 = Ball(canvas, value, 20, value+30, 50)
    # call function for moving of the ball
   ball1.move ball()
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# Function for displaying the score
# after getting over of the game
def score board():
   root2 = Tk()
   root2.title("Catch the ball Game")
    root2.resizable (False, False)
    canvas2 = Canvas(root2, width=300, height=300)
    canvas2.pack()
    w = Label(canvas2, text="\nOOPS...GAME IS OVER\n\nYOUR SCORE = "
                                             + str(score) + "\n\n")
    w.pack()
    button3 = Button(canvas2, text="PLAY AGAIN", bg="green",
                           command=lambda:play_again(root2))
    button3.pack()
    button4 = Button(canvas2,text="EXIT",bg="green",
                     command=lambda:exit handler(root2))
    button4.pack()
# Function for handling the play again request
def play_again(root2):
    root2.destroy()
   main()
# Function for handling exit request
def exit handler(root2):
    root2.destroy()
    root.destroy()
# Main function
def main():
   global score, dist
    score = 0
   dist = 0
    # defining the dimensions of bar
   bar1=bar(canvas, 5, 560, 45, 575)
    # defining the text, colour of buttons and
    # also define the action after click on
    # the button by calling suitable methods
    button = Button(canvas,text="==>", bg="green",
                    command=lambda:bar1.move bar(1))
    # placing the buttons at suitable location on the canvas
    button.place(x=300, y=580)
    button2 = Button(canvas,text="<==",bg="green",</pre>
                     command=lambda:bar1.move bar(0))
    button2.place(x=260, y=580)
    # calling the function for defining
    # the dimensions of ball
    ball set()
    root.mainloop()
# Driver code
if(__name__=="__main__"):
    main()
```

In []: