

DAILY ONLINE ACTIVITIES SUMMARY

Date:	10-07-2020	Name:	Shriraksha
Sem & Sec	8 th ,B	USN:	4AL16CS099
Online Test Summary			
Subject	--		
Max. Marks	--	Score	--
Certification Course Summary			
Course	Learn C sharp programing from scratch		
Certificate Provider	Eduonix	Duration	6hrs
Coding Challenges			
Problem Statement: BounceBall using tkinter.			
Status: Solved			
Uploaded the report in Github		Yes	
If yes Repository name		alvas-education-foundation/ Shriraksha_k	
Uploaded the report in slack		Yes	

Certification Course Details:

CSharp - Lambda Expressions

From the course: **Learn C Sharp Programming From Scratch**

Generate Certificate

Contents

Q&A

Notes

Review

All Lectures (45)

6: CSharp - Advance Features



4/11 Lectures Completed



20

CSharp -
Delegates



21

CSharp - Delegates
Part 2



22

CSharp - Events



23

CSharp - Lambda
Expressions

Coding Challenges:

#The java program throws clause in exception handling with default messages

```
from tkinter import *
import random
import time

tk=Tk()
canvas=Canvas(tk, width=600, height=400)
tk.title("ball bounce")
canvas.pack()
ball=canvas.create_oval(10,10,60,60,fill="red")
ball2=canvas.create_oval(310,30,360,80,fill="red")
x=1
y=2
t=1
b=2
while True:
    canvas.move(ball2,-t,b)
    canvas.move(ball, x, y)
    pos1=canvas.coords(ball2)
    pos = canvas.coords(ball)
    if pos1[3] >= 400 or pos1[1] <= 0:
        b = -b
    if pos1[2] >= 600 or pos1[0]<=0:
        t = -t
    if pos[3] >= 400 or pos[1] <= 0:
        y = -y
    if pos[2] >= 600 or pos[0]<=0:
        x = -x
    if pos1[0] == pos[0]+50:
        x=-x
        y=-y
        t=-t
        b=-b
    tk.update()
    time.sleep(0.01)

tk.mainloop()
```