**Practical 10**

Code:-

class Student:

    rollNumber = None

    name = None

class Exam(Student):

    marks = []

class Result(Exam):

    def print\_total(self):

        print(sum(self.marks))

r = Result()

r.name = (input("Enter name of student : "))

r.rollNumber = int(input("Enter roll number of student : "))

for i in range(1,7):

    r.marks.append(int(input("Enter marks of "+str(i) + " subject : ")))

print("Total marks : ")

r.print\_total()  
import img2pdf

from PIL import Image

import os

img\_path = "result.png"

pdf\_path = "result.pdf"

# opening image

image = Image.open(img\_path)

# converting into chunks using img2pdf

pdf\_bytes = img2pdf.convert(image.filename)

# opening or creating pdf file

file = open(pdf\_path, "wb")

# writing pdf files with chunks

file.write(pdf\_bytes)

# closing image file

image.close()

# closing pdf file

file.close()

# output

print("Successfully made pdf file")