CE259: Python Swet Soni

## Practical:10

Generate PDF file of your 3rd Semester Mark-sheet Code:

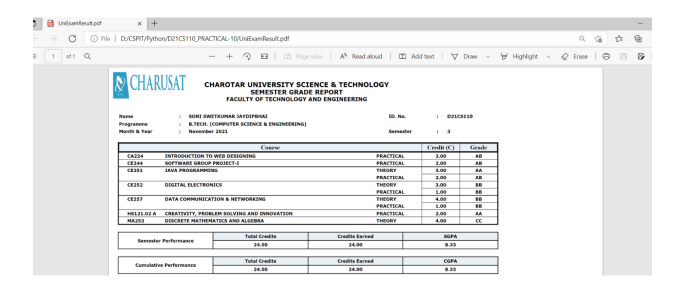
```
import img2pdf
from PIL import Image
import os
img_path = "UniExamResult.png"
pdf_path = "UniExamResult.pdf"
# opening image
image = Image.open(img_path)
# converting into chunks using img2pdf
pdf_bytes = img2pdf.convert(image.filename)
# opening or creating pdf file
file = open(pdf_path, "wb")
# writing pdf files with chunks
file.write(pdf bytes)
```

CE259: Python Swet Soni

```
# closing image file
image.close()

# closing pdf file
file.close()
```

## Output:



GitHub Link: https://github.com/SwetSoni/Python\_Practicals