



МИНОБРНАУКИ РОССИИ

Федеральное государственное бюджетное образовательное учреждение  
высшего образования

"МИРЭА - Российский технический университет"  
"РТУ МИРЭА"

---

Институт Информационных технологий  
Кафедра корпоративных информационных систем

ОТЧЕТ  
ПО ПРАКТИЧЕСКОЙ РАБОТЕ № 3  
По дисциплине «Программирование на языке Python»

Выполнил студент группы: ИКБО-08-19

Борисов А.В.

Практическая работа выполнена:

«14» 02 2021г.

«Зачтено»

« » 02 2021г.

\_\_\_\_\_

\_\_\_\_\_

## 1. Исходный код программы

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
```

```
from reportlab.pdfbase.ttf fonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttf fonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttf fonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttf fonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
```

```
pdf.showPage()  
WriteScreenshots()  
pdf.save()
```

```
from reportlab.pdfgen import canvas  
from reportlab.pdfbase import pdfmetrics  
from reportlab.pdfbase.ttfonts import TTFont  
from reportlab.lib.pagesizes import A4  
import datetime  
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)  
pdf.setTitle(title)  
WriteTitleList()  
pdf.showPage()  
WriteProgramCode()  
pdf.showPage()  
WriteScreenshots()  
pdf.save()
```

```
from reportlab.pdfgen import canvas  
from reportlab.pdfbase import pdfmetrics  
from reportlab.pdfbase.ttfonts import TTFont  
from reportlab.lib.pagesizes import A4  
import datetime  
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)  
pdf.setTitle(title)  
WriteTitleList()  
pdf.showPage()  
WriteProgramCode()  
pdf.showPage()  
WriteScreenshots()  
pdf.save()
```

```
from reportlab.pdfgen import canvas  
from reportlab.pdfbase import pdfmetrics  
from reportlab.pdfbase.ttfonts import TTFont  
from reportlab.lib.pagesizes import A4  
import datetime  
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)  
pdf.setTitle(title)  
WriteTitleList()  
pdf.showPage()  
WriteProgramCode()  
pdf.showPage()  
WriteScreenshots()  
pdf.save()
```

```
from reportlab.pdfgen import canvas
```

```
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

```
from reportlab.pdfgen import canvas
from reportlab.pdfbase import pdfmetrics
from reportlab.pdfbase.ttfonts import TTFont
from reportlab.lib.pagesizes import A4
import datetime
import os.path
```

```
pdf = canvas.Canvas(fileName, pagesize=A4)
pdf.setTitle(title)
WriteTitleList()
pdf.showPage()
WriteProgramCode()
pdf.showPage()
WriteScreenshots()
pdf.save()
```

## 2. Результат выполнения программы

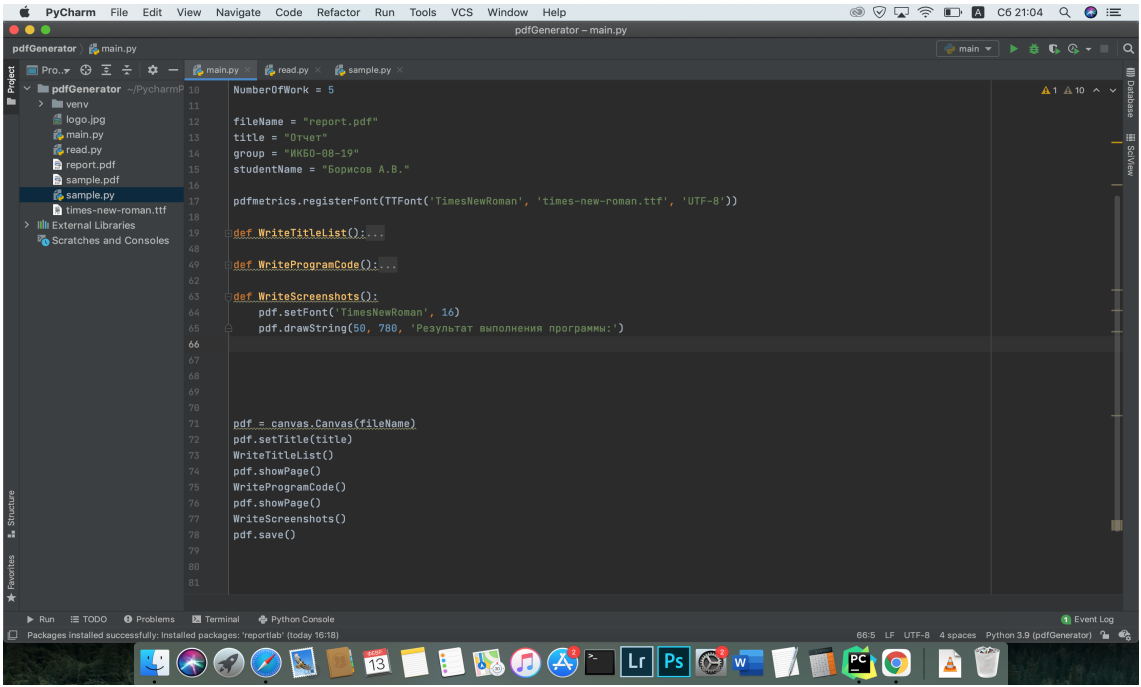


Рис. 1

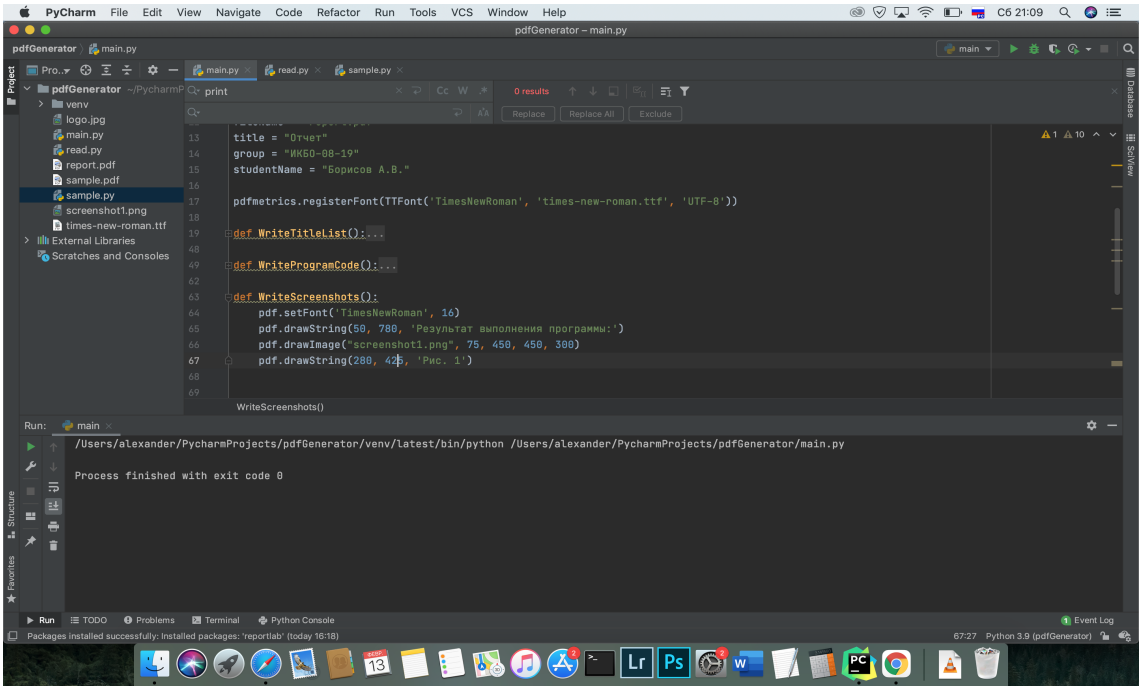


Рис. 2