

Федеральное государственное бюджетное образовательное учереждение 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 2021r.	

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.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()

vfrom 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

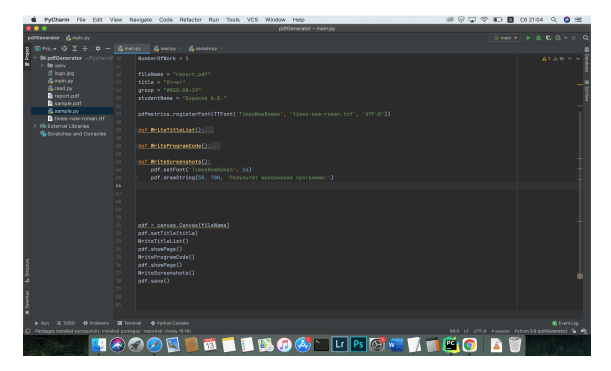


Рис. 1

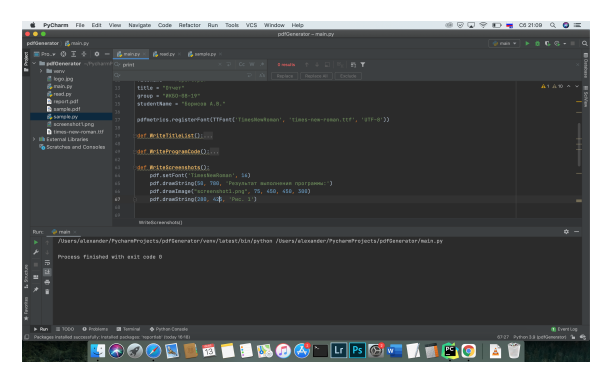


Рис. 2