

```
In [2]: from reportlab.lib.pagesizes import letter
from reportlab.pdfgen import canvas
from datetime import datetime
def create_payment_receipt(customer_name, amount_paid, receipt_number):
    pdf_file_name = f"payment_receipt_{receipt_number}.pdf"
    c = canvas.Canvas(pdf_file_name, pagesize=letter)
    c.setFont("Helvetica", 12)
    c.drawString(100, 750, "Payment Receipt")
    c.line(100, 745, 500, 745)
    c.drawString(100, 725, f>Date: {datetime.now().strftime('%Y-%m-%d %H:%M:%S')}")
    c.drawString(100, 705, f"Customer Name: {customer_name}")
    c.drawString(100, 685, f"Amount Paid: ${amount_paid:.2f}")
    c.drawString(100, 665, f"Receipt Number: {receipt_number}")
    c.drawString(100, 625, "Thank you for your payment!")
    c.save()
    print(f"Payment receipt saved as {pdf_file_name}")
if __name__ == "__main__":
    customer_name = input("Enter customer name: ")
    amount_paid = float(input("Enter amount paid: "))
    receipt_number = input("Enter receipt number: ")
    create_payment_receipt(customer_name, amount_paid, receipt_number)
```

```
Enter customer name: Khushi Shrivastava
Enter amount paid: 5000
Enter receipt number: 052329
Payment receipt saved as payment_receipt_052329.pdf
```

In []: