```
from fpdf import FPDF
```

```
# Create a PDF class
class PDF(FPDF):
  def header(self):
     self.set font("Helvetica", 'B', 16)
     self.cell(0, 10, "Cafeteria Menu", In=True, align='C')
     self.ln(5)
# Initialize PDF
pdf = PDF()
pdf.add page()
pdf.set_auto_page_break(auto=True, margin=15)
pdf.set_font("Helvetica", '', 12)
# Menu sections
menu = {
  "Breakfast (7:00 AM - 10:30 AM)": [
     ("Scrambled Eggs & Toast", "€3.50"),
     ("Pancakes with Syrup", "€4.00"),
     ("Omelette (Cheese/Vegetable)", "€4.50"),
     (rFresh Fruit Bowl", "€2.50"),
     ("Coffee / Tea", "€1.80"),
     ("Fresh Juice (Orange/Apple)", "€2.00"),
  ],
"Lunch (12:00 PM - 2:30 PM)": [
     ("Grilled Chicken with Rice & Salad", "€7.50"),
     ("Vegetable Lasagna", "€6.50"),
     ("Pasta Alfredo / Bolognese", "€6.00"),
     ("Classic Cheeseburger & Fries", "€7.00"),
     ("Vegan Buddha Bowl", "€6.80"),
     ("Soup of the Day", "€3.50"),
  ("French Fries", "€2.50"),
("Sandwiches (Veg/Chicken/Tuna)", "€3.50"),
     ("Fruit Muffins / Croissants", "€2.00"),
     ("Yogurt Parfait", "€2.80"),
     ("Protein Bars", "€2.20"),
  "Drinks": [
     ("Espresso / Cappuccino", "€2.00"),
     ("Iced Coffee / Iced Tea", "€2.50"),
     ("Soft Drinks (Can)", "€1.80"),
     ("Bottled Water", "€1.20"),
  ],
}
# Add menu items to PDF
for section, items in menu.items():
  pdf.set_font("Helvetica", 'B', 13)
  pdf.cell(0, 10, section, In=True)
  pdf.set_font("Helvetica", '', 12)
  for item, price in items:
     pdf.cell(0, 8, f"{item} - {price}", ln=True)
  pdf.ln(2)
# Footer
pdf.set_font("Helvetica", 'I', 10)
```

Save PDF pdf.output("cafeteria_menu.pdf")