



Free Online Code to PDF Generator

Generate a beautifully formatted PDF document of your code



Python



Click to select or drop your input code file here.

You can also type the input code below.

Code Input

2931 / 50000 characters

```
84
85
86 if __name__ == "__main__":
87     # EXAMPLE USAGE:
88     # last 10 outcomes, from oldest to newest, as 'B' or
89     last_10 = ['S', 'S', 'B', 'S', 'B', 'S', 'S', 'B', 'B',
90
91     # choose any seed you like; using 123 here
92     result = predict_next(last_10, seed=123)
93
94     print("Analysis & Prediction:")
95     for k, v in result.items():
96         print(f"{k}: {v}")
```

PDF Options



Font Size

12px



Show Line Numbers



Theme

Light



Include Title

Title

Python Code

Generate PDF

Clear 

How to use this tool?

This free online code to PDF converter lets you convert your code to a beautifully formatted PDF document with syntax highlighting. To use this tool, take the following steps -

1. Select the programming language from the dropdown
2. Paste your code in the input code box or upload a code file
3. Customize PDF options (font size, line numbers, theme, etc.)
4. Click the Generate PDF button to download your formatted code as a PDF

Features

- Syntax highlighting for 50+ programming languages
- Customizable font sizes
- Optional line numbers for easy reference
- Light and dark theme options
- Custom title support
- High-quality PDF output suitable for printing or sharing

Supported Programming Languages