



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', '
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}")
97
```

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

