

Python syntax checker



About My Account

Browse Python file

Check Python syntax

Python code

```
password = PasswordField('Password', validators=[DataRequired()])
215
216
        remember = BooleanField('Remember Me')
217
        submit = SubmitField('Login')
218
219
220 class UpdateAccountForm(FlaskForm):
        username = StringField('Username', validators=[DataRequired(),
223
                               Length(min=2, max=20)])
224
        email = StringField('Email', validators=[DataRequired(), Email()])
        picture = FileField('Update Profile Picture')
                            validators=[FileAllowed(['jpg', 'png'])])
227
        submit = SubmitField('Update')
228
```

No syntax errors detected:)

Python checker allows to **check your Python code syntax** (Python 3), and **find Python errors**. This **Python code checker** tool highlights and goes to line with a **syntax error**.

To check your code, you must copy and paste, drag and drop a Python file or directly type in the **Online Python editor** below, and click on "Check Python syntax" button.

You can see the user guide to help you to use this python checker tool.

User guide

How to check the syntax of your Python code:

- First, Drag and drop your Python file or copy / paste your Python text directly into the editor above.
- Finally, you must click on "Check Python syntax" button to start code checking.

It is quick and easy to analyze python code!

Python code checker tool

Python is a server-side scripting language, but can also be used as a general-purpose programming language.

Python error checker tool allows to **find syntax errors** (**lint**). You can **test your Python code online** directly in your browser.

If a syntax error is detected, then the line in error is highlighted, and it jumps to it to save time (no need to search the line).

It can be useful to make **online test** to save time (deployment ...).

Note: This tool no longer offers sandbox, it was not good enough.