



JetBrains PyCharm Professional v2025.1 Build 251.23774.444 for Win & Linux & macOS1

2025-05-23 12:57:14 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



去下载

标签

Tools Applications

```
20 response = self.client.get(reverse('polls:index'))
21 self.assertEqual(response.status_code, 200)
22 self.assertContains(response, "No polls are available.")
23 self.assertQuerysetEqual(response.context['latest_question_list'], [])
24 self.test()
25
26 def test_index_view_with_a_future_question(self):
27     QuestionViewTests
28     QuestionViewTests
29     QuestionViewTests
30     QuestionViewTests
31     QuestionViewTests
32     QuestionViewTests
33     QuestionViewTests
34     QuestionViewTests
35     QuestionViewTests
36     QuestionViewTests
37     QuestionViewTests
38
39 def test_index_view_with_a_future_question(self):
40     """
41     Questions with a pub_date in the future should not be displayed on
42     the index page.
43     """
44     create_question(question_text="Future question.", days=30)
45     response = self.client.get(reverse('polls:index'))
46     self.assertContains(response, "No polls are available.",
47                         status_code=200)
48     self.assertQuerysetEqual(response.context['latest_question_list'], [])
49
50 def test_index_view_with_future_question_and_past_question(self):
51     """
52     Even if both past and future questions exist, only past questions
53     should be displayed.
54     """
55     create_question(question_text="Past question.", days=-30)
56     create_question(question_text="Future question.", days=30)
57     response = self.client.get(reverse('polls:index'))
58     self.assertQuerysetEqual(
59         response.context['latest_question_list'],
60         ['-Question: Past question.*']
61     )
62
63 def test_index_view_with_two_past_questions(self):
64     """
65     Questions with a pub_date in the past should be displayed on the
66     index page.
67     """
68     create_question(question_text="Past question 1.", days=-30)
69     create_question(question_text="Past question 2.", days=-35)
70     response = self.client.get(reverse('polls:index'))
71     self.assertQuerysetEqual(
72         response.context['latest_question_list'],
73         ['-Question: Past question.*']
74     )
75
76 Statement seems to have no effect. Unresolved attribute reference 'test' for class 'QuestionViewTests'.
77 25:18 LF: UTF-8! C:\master\ 25:18 LF: UTF-8! C:\master\
```

The Python IDE for the use of Developers. **JetBrains PyCharm** has been described to be a cross-platform IDE targeting primarily internet development and Python. Describe an open-source variant that can be obtained as a variant since the professional edition of the PyCharm and its Community Edition. It has a version named PyCharm Edu and it is said to be relying on the PyCharm and is aiming at the programming and its learning process. **JetBrains PyCharm** is an integrated development environment used by the computer programming process, and it is known to be specifically for the language of Python. The Czech company has developed it and is capable of providing the user with a code analyzer and a graphical debugger, along with integration and unit tester.

It can support web development with Django and data science with Anaconda. is also known to be cross-platform with the versions of Linux, Microsoft, and Mac OS. The Community Edition that it has is capable of releasing under the license of Apache, along with the Professional Edition, has extra features, and is released under the license of proprietary. It has the following features and attributes. It can provide the users and the developers with an API so that the developers can write their plugins to extend the features of **JetBrains PyCharm**. Many different logins from other IDE of the Jet Brains present are capable of working with the PyCharm. We can say that there are about 1,000 plugins that are very compatible with the **JetBrains PyCharm**. It should be noted that it is a very high level of object-oriented programming language, which includes a very effective symbolism such as Python.

Key Features of JetBrains PyCharm :

1. It can provide the user and the developers with assistance with coding as well as analyzing.
2. Along with the completion of the code, azaleas are highlighting quick fixes and integration, which is linter is provided by PyCharm.
3. It can help and guide the user for the project as well as the code navigation process.
4. It has specialized project views, a unique file structure view, and the process of jumping between the file as well as classes, methods, and the usage of it for all the users and developers.

5. It provides the process of refactoring the Python to the user, including renaming, extracting methods, introducing the variables, pulling, pushing processes, and a lot more.
6. It has unique support for the frameworks of the web, such as Flask, Django, and even web2py, which concerns only professional editions.
7. It can integrate the unit testing did the use of the code coverage.
8. It has great support for the tool that is scientific and our numpy and scipy in nature.
9. It can help the users and the developers to write very high-quality code.
10. In this case, the code editor consists of schemes for keyword functions and classes. They are capable of helping to increase the readability as well as an understanding of the nature of the code.
11. It helps greatly in identifying the mistakes as well as errors of the user easily.
12. It can provide features that are autocompleted as well as instructions for the process of completion of the code.
13. It helps the developers in the process of editing as well as enhancing the code, which requires less time and effort.
14. It has many advantages, and one is making efficient changes, which are very quick for local and available Global variables.
15. It can help the user and developer to create web applications easily and flexibly on the platform of Python.
16. With the help of it, the developers are capable of editing as well as at the same time previewing the web page that is created or updated.
17. **JetBrains PyCharm** is capable of supporting the development of web applications such as NodeJS and AngularJS.