Visual Studio 2022

|  |  |
| --- | --- |
| 2 | What is Visual Studio?  Visual Studio was created by Microsoft to develop any type of app or learn various languages.  It brings compilers, code completion tools, source control, extensions and many more features in one place. |
| 3 | When you run Visual Studio, the homepage is launched. On this page you see the latest projects which have been opened recently on the left. On the right you find four possibilities: to clone a deposit from Github, open a solution or a project, open a folder on the local drive, or finally create a new project. So, I open an existing project. |
| 4 | On the top are organised the usual controls you find in many IDEs.  On the left side, you find the project explorer where you can navigate in the folders. |
| 5 | You can choose the place of the explorer and the follow up of GitHub modifications.  The main part of the interface is dedicated to the compiler where you write the code to be executed. In this case the program calculates the average of two numbers. |
| 6 | So, when the program is executed, you see the result in a new window. On this page the user has to enter the value of the two numbers and finally, the result is displayed. |