Name: Bolle Ramesh

Enroll no :-EBEON0322583926

Eclipse IDE Configurations

How to…..?

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Run | | * \*Select "Run -> Run Configurations" from the menu. * \*Search for you project in the list on the left and select it. * \*Select the "Arguments" tab on the right. * \*Write the argument you want to pass to the program in "Program arguments". * \*Click "Run" |
| 2. | Debug | | select a Java file with a main method. Right-click on it and select Debug As Java Application. |
| 3. | Coverage | | Go to Windows Menu bar > Show View > Other > Type coverage and open it. Click on Coverage |
| 4. | Run Configuration | | go to Run menu and select Run configurations. |
| 5. | Debug Configuration | | Right-click on it and select Debug As Java Application. If you started an application once via the context menu, you can use the created launch configuration again via the Debug button in the Eclipse toolbar. |
| 6. | Coverage Configuration | | right-click on a class and then find and click Code Coverage > Run As, |
| 7. | Toggle Break Point | | right-click in the left margin in the Java editor and select Toggle Breakpoint  . |
| 8. | Toggle trace point | | We can set trace points by specifying an output string under the Action checkbox in the Breakpoint Settings window. |
| 9. | | External tools | Select Eclipse menu item Run->External Tools->External Tools Configurations…  \*This will bring up the External tool configuration dialog. In our first configuration will be running a local advanced-hotspot collection for a duration of 5 seconds. |