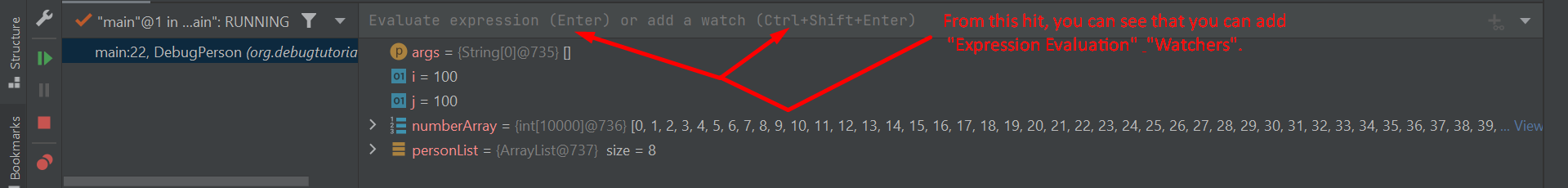
1. Jatin: Let’s first try to understand the difference b/w **Watch & Expression Evaluation**

|  |  |
| --- | --- |
| **Watcher** | **Expression Evaluation** |
| Will **persist** through the program execution. **Best Scenario**: Evaluation inside a loop. | Will **disappear** as soon as you do the very 1st step over. |
| Can **add** more than one at a time | **Only one** at a time. |

1. Both are used to add more Complex Expression which are not part of the code.  
   Like, the variables you declare in a method are shown automatically in the Debugger Window.  
   But the expressions which are not part of your method which you want to add, you can add and evaluate during the program execution via **“Watcher” & “Expression Evaluation”**
2. **Watcher:**Graphical user interface

   Description automatically generated with medium confidenceText

   Description automatically generated with medium confidence **NOTE**: Watchers are not removed automatically once they are added.  
   **NOTE**: Similarly, we can add “**Expression Evaluation**”.  
   Both “Watcher” & “Expression Evaluation” can also be tacked by right-clicking on the variable/expression & then from the context menu, selecting “**Watcher**” or “**Expression Evaluation**”.  
   A screenshot of a computer

   Description automatically generated with medium confidence