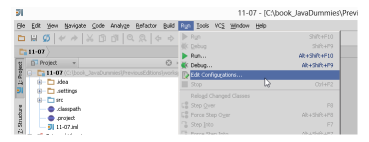
Using Command Line Arguments in IntelliJ IDEA

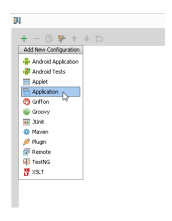
Select the project in IDEA's leftmost panel. Then, in IDEA's main menu, click Run→Edit Configurations.



A Run/Debug Configurations dialog box opens. In the upper left corner of the dialog box, click the + icon.

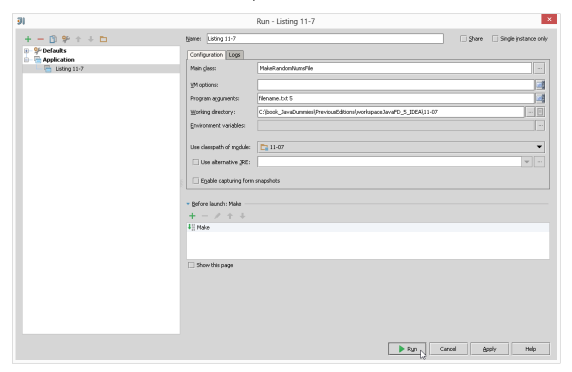


In the Add New Configuration list, select Application.



(See the next page...)

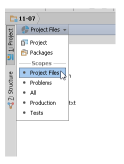
In the resulting dialog box, in the Name field, type a name to remind yourself of the project that's associated with this configuration (e.g., Listing 11-7). In the Main Class field, type the name of the class containing the main method (for example, MakeRandomNumsFile). In the Program Arguments field, type the extra information that you want to supply to the program at runtime (for example, filename.txt 5). If you're supplying more than one piece of information to the program, separate the items from one another with blank spaces.



At the bottom of the dialog box, click Run.



To see the file that Project 11-7 creates, click either Project or Project Files in the drop down list in the upper left corner of IDEA.



To see the contents of the filename.txt file, double-click the filename.txt branch of the tree.

(See the next page.)

