1. **How to generate/cloned project --** file -> new -> project/vcs
2. **how to add as maven --** maven option - m
3. **how to update JRE**
4. **how to add jar files**
5. **double shift --** search everywhere
6. **ctrl + N --** to open any class directly
7. **ctrl + E --** shows list of recent opened files
8. **ctrl + F --** search anything in the current file
9. **ctrl +Shift + F --** to search any word in whole project
10. **ctrl +R --** replace
11. generate getter setter/ toString **alt+insert**
12. **ctrl +g --** go to line
13. **ctrl + /**
14. **ctrl + shift + / --** add/remove line or block comment
15. type **sout** for System.out.println()
16. **ctrl + D --** duplicate the code
17. **alt + enter --** If we put the cursor on incorrect code and hit alt+enter, it shows context actions like quick fixes for highlighted errors and warnings, and suggestions for improving and optimizing the code.
18. **ctrl + Alt + L --** Reformate Code of whole file or selected fragment
19. **ctrl + alt + <- -> --** to navigate back and forward direction
20. **ctrl + shift + up/down --** to move the selected line up and down
21. **ctrl + alt + o --** organize imports
22. **Ctrl +Q --** to see the inline documentation of the methods
23. **ctrl + shift + i --** to see the whole definition of the method
24. **ctrl + B / ctrl + click --** Go to initial declaration of the instantiated class, called method, or field
25. **git details -- checkout/pull/commit/revert/push**
26. **plugin details --** Files -> Settings -> plugin (sonarlint/ copilot)
27. **compare option**
28. **code refactor/renaming**
29. **testing --** select the folder to run all the test in it/or unit test/ with coverage
30. **Debugging --** how to add breakpoints to stop program execution at certain points. to remove it click on the same point.
    * 1. **step into/out button --** to enter in the method
      2. **step over --** it does not enter into function instead; it will jump to the next line of code.
      3. **resume program --** it will ignore all the remaining breakpoints will continue execution of the program
      4. **stop action --** to stop the debugger