## **OUTPUT:**

- 1. Switch to the z/OS project perspective.
- 2. Defining the launch configuration that includes specific environment variables or input parameters for the executable file.
- a. On the workbench toolbar, click and select the run option.
- b. In the cofiguration list, click compiled application and then click the new launch configuration icon.
- c. In the name field, type a name for the launch configuration. This name will be added to a list of options under a run with configuration menu. Choose a name that you can associate with the program, input parameters, and environ ment variable values that are defined in the launch configuration
- -> On the main tab, it defines the Project, Program name, and Program parameters in the respective fields.
- -> On the system environment tab, it specifies values for environment variables that the executable queries at run tim e.
- ->On the common tab, define the type of launch configuration and the perspective which we want to use for each lau nch mode.
- 3. Click apply and close.
- 4. Run the program.
- >In the projects view, find the executable file that you want to run.
- a. Right- click the executable file and select Run with Configuration > (launch configuration name which is define d previously).

## **COMMAND:**

- Direct the output from a job to your terminal. The output includes the job's job control language statements (JCL), system messages (MSGCLASS), and system output (SYSOUT) data sets.
- Direct the output from a job to a specific data set
- Delect the output fro jobs
- Change the output class(es) for a job.
- Route the output for a job to a remote workstation.
- Release the output for a job for printing by the subsystem.

OUTPUT is a foreground-initiates-background(FIB) command. This command is generally used in conjunction with SIGIN, REGISTER and HOME commands.