Running an application:

1.	Switch	to the	z/OS	Projects	perspective.	

- 2. Define a launch configuration that includes specific environment variables or input parameters for the executable file.
 - a) On the workbench toolbar, click the Run icon and select Run.
 - b) In the configurations list, click Compiled Application, then click the New launch configuration icon.
 - c) In the Name field, type a name for the launch configuration. This name is 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 environment variable values that are defined in the launch configuration
 - ✓ On the Main tab, define the Project, Program name and Program parameters in the respective fields.
 - ✓ On the **System Environment** tab, specify values for environment variables that the executable file queries at run time.
 - ✓ On the **Common** tab, define the type of launch configuration and the perspective you want to use for each launch 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 you defined previously).

DONE BY

TEAM ID: PNT2022TMID07081