## **JCL**

- **E** Keywords
- 10. Some basic TSO/ISPF commands before we code a JCL (Optional)
- 11. Let us create datasets (PS and PDS) Optional
- 12. Code JOB Statement
- 13. Code EXEC Statement
- 14. Code DD Statement
- 15. How to Execute a JCL to run a utility
- 16. Lets us Create our first JCL to execute a Program
- 17. SPOOL Analyse the process where you can see the output of your program
- 18. First thing first: JCLS coded in this course
- 19. Code your CLASS Parameter in JCL
- 20. Code your MSGCLASS Parameter in JCL
- 21. Code your MSGLEVEL Parameter in JCL
- 22. Code your TYPRUN Parameter
- 23. Code your PRTY Parameter in JCL
- 24. Lets code NOTIFY Parameter in JCL
- 25. Code your RESTART Parameter in JCL