**Shell Scripting Basics**

* A shell script is a program that begins with a “shebang” directive
* Shell scripts are used to run commands and programs
* Scripting languages are interpreted, not compiled
* Compiled languages faster but require longer time

A screenshot of a computer

Description automatically generated**Filters, Pipes and Variables**

* A screenshot of a computer

  Description automatically generated| -> pipe command
* Shell variables:

+ Define shell variables: varname = value

A screen shot of a computer code

Description automatically generated

* Environment variables -> Extend scope

export var\_name

**Useful features of Bash shell**

* # -> comment
* ; -> command separator
* \* -> filename expansion wildcard
* ? -> single character wildcard in filename expansion
* \ -> escape unique character interpretation
* > -> Redirect output to the file
* >> -> Append output to the file
* 2> -> Redirect standard error file
* 2 >> -> Append std error file
* < -> Redirect file contents to standard input
* A screenshot of a computer

  Description automatically generatedBatch mode: Run commands sequentially

Command1, command2

* Concurrent mode: Commands run in parallel

Command 1 & command 2

**Advanced bash scripting**

* A screenshot of a computer

  Description automatically generatedA screenshot of a computer

  Description automatically generatedConditionals: if – then – else syntax
* Logical operators: “==”, “!=”

A screenshot of a computer

Description automatically generatedA screenshot of a phone

Description automatically generatedArithmetic calculations: Every calculations must be put inside $(())

A screenshot of a message

Description automatically generated- Array:

A screenshot of a computer

Description automatically generatedIndexing similar to array in python

A screenshot of a computer

Description automatically generated**Scheduling Jobs using Cron**

A screenshot of a computer program

Description automatically generated