**XenonStack Assignment 1**

Scenario There is a customer who came to you with a problem to have a custom linux command for his operations. Your task is to understand the problem and create a linux command via bash script as per the instructions.

File Structure  
  
 internsctl/

|-- bin/

| `-- internsctl

|-- man/

| `-- internsctl.1

|-- src/

| |-- cpu.sh

| |-- memory.sh

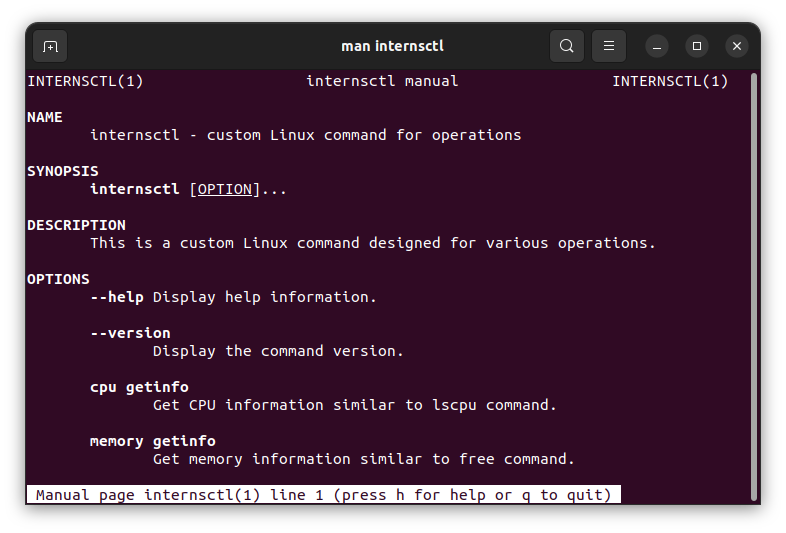
| |-- user.sh

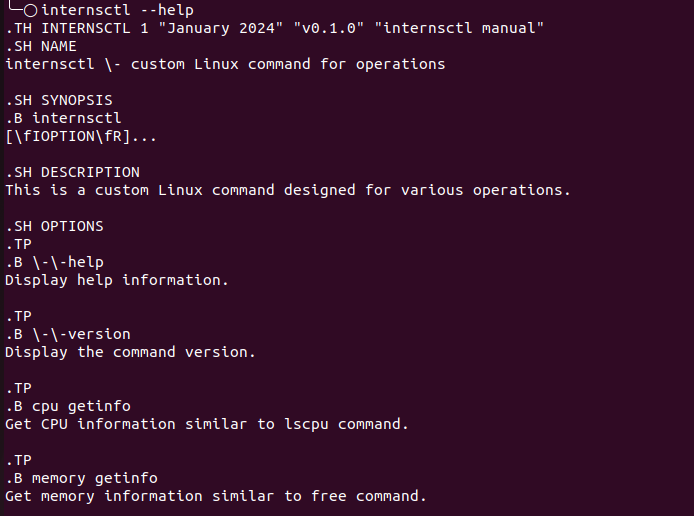
| `-- file.sh

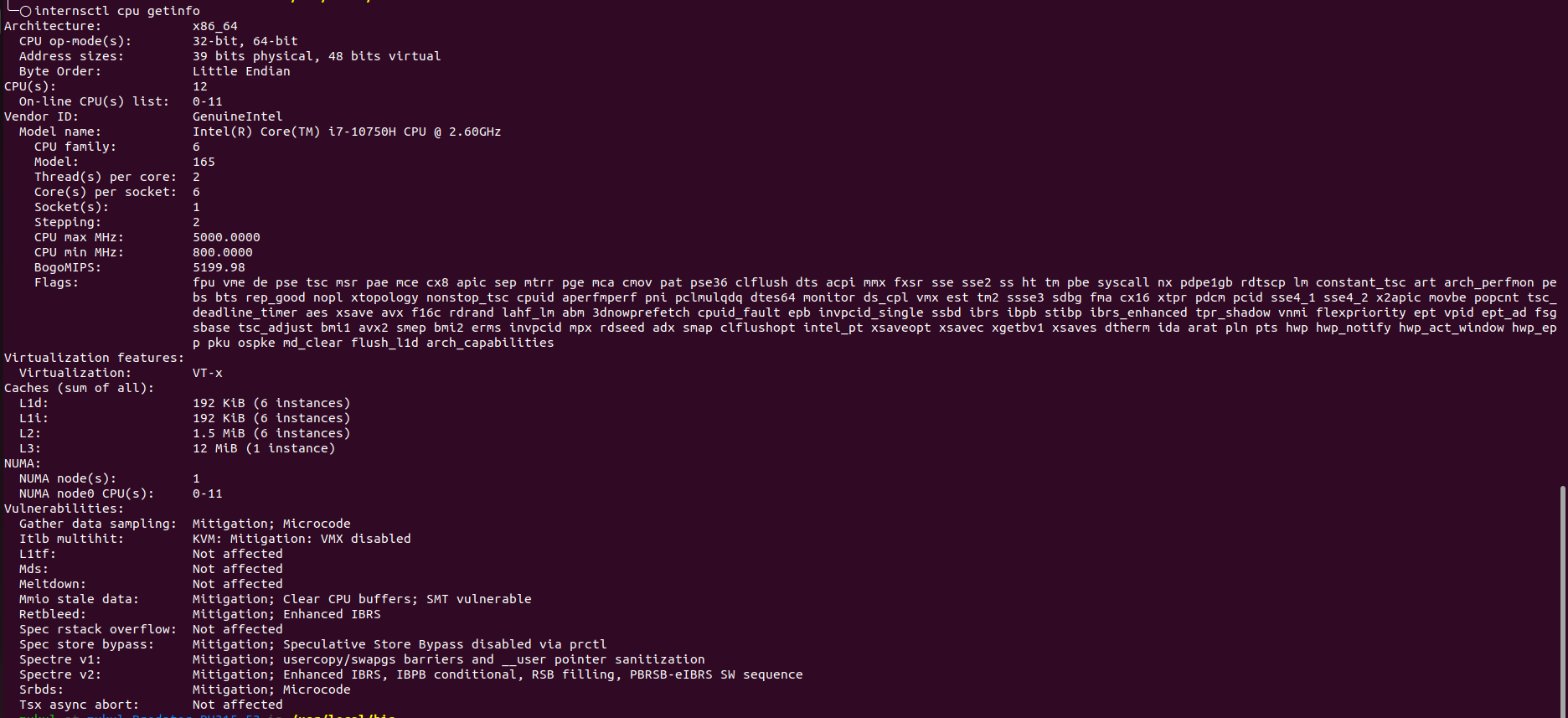
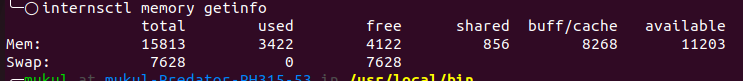
|-- internsctl

`-- README.md

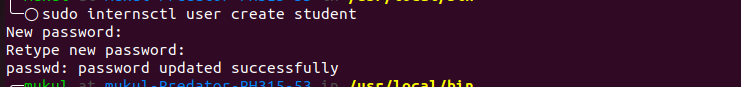
We need to move the /bin/internsctl to /user/local/bin to make the file executable from any location of the machine.

**Screenshots**  
**Section A**  
  
1. man internstcl

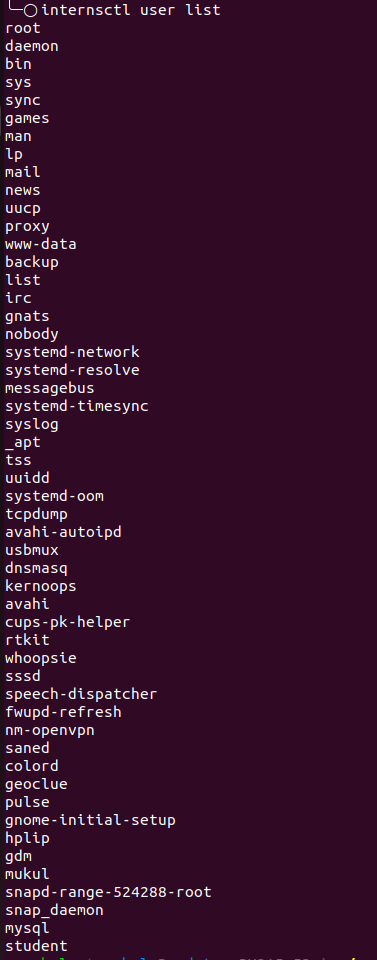
2. Internsctl –help  
  
3. Internsctl –version  
  


**Section B  
  
  
Part 1  
  
  
  
  
  
  
  
Part 2**

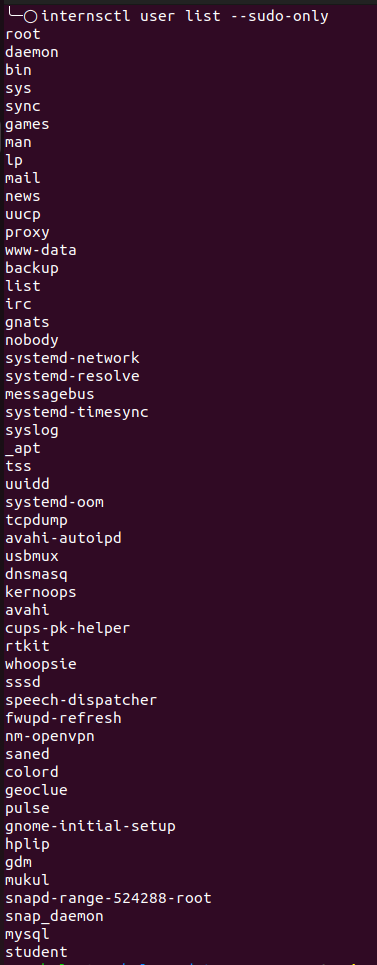
**a.**

****

**b.**

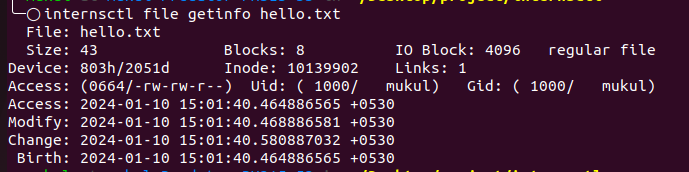
****

**C.**

****

**Part 3**

**1.**

****

**2.**

****

**3.**

****

**4.**

**  
  
5.**

****