



| | |
|--------------------|--|
| Catia | ____ Chau, Ethan |
| DataGrip | ____ : Jason, Duy |
| Eclipse | ____ Duy, Omar, Srushti |
| Git | ____ : Samuel, Duy, Omar, Jason, Derek, Nhi, Srushti |
| Google Sheets/Docs | ____ : Alex, Sandra ____ : Derek, Raag, Sergio, Duy, Omar, Astrid, Paris, Nhi ____ Aishwarya __ Faze ____ Louai, Lorenzo, An |
| Java | ____ Duy, Omar, Nhi, Kieran __ Ryan |
| JavaScript | ____ Jason, Duy, Omar, Srushti |
| Linux/Powershell | ____ : Derek, Samuel, Omar, Jason |
| LTSpice | ____ James, Astrid, Paris |

| | |
|------------------|---|
| Mathematica | ___ Ryan |
| Matlab | ___: Ethan, Wesley, Sandra ___ James ___ Aishwarya ___ Ryan, Raul, Alejandro, Faze ___ Louai, Vincent, Chau, Lorenzo, Ethan, Lubdha |
| Microsoft Access | ___ Chau, Louai, Lorenzo |
| Microsoft Excel | ___: Maya ___ Louai, Chau, Lorenzo, Lubdha, An ___ Jason, Omar, Astrid, Paris, Nhi, Srushti ___ Aishwarya, Albert ___ Faze |
| Microsoft Suite | ___: Ethan, Wesley Omar |

| | |
|------------|--|
| | ___ Albert |
| MIPS | ___: Samuel |
| Python | ___: Maya, Sandra ___: Derek, Samuel, Raag, Sergio, Jason, Duy, Omar, Astrid, Paris, Nhi, Srushti, Kieran ___: Aishwarya ___ Raul |
| PyCharm | ___: Derek, Samuel, Duy, Omar, Astrid, Paris, Nhi, Srushti |
| Simulink | ___ Aishwarya, Albert ___ Alejandro ___ Chau |
| Solidworks | ___: Maya, Sandra ___ Mark, Louai, Lorenzo, Lubdha, An, Fernando |
| SQL | ___: Samuel, Raag, Jason, Duy, Omar, Nhi, Srushti |
| Verilog | ___ Duy, Astrid ___ Ryan |
| VHDL | ___ Duy, Astrid |

| | |
|---------------|--|
| | ___ Raul |
| Virtual Box | ___ : Samuel, Duy, Omar, Derek |
| VR Studio | ___ Duy |
| Visual Studio | ___ : Samuel, Jason, Duy, Omar, Raag, Astrid, Derek, Nhi, Srushti ___ |
| VS Code | ___ Derek, Samuel, Sergio, Jason, Omar, Raag, Astrid, Duy, Nhi, Srushti |