1. **What are the main Rasa modules?**

* Rasa core
* Rasa NLU
* Credentials
* Endpoints.yml
* Config
* Actions.py

1. **What is the graphical interface of RasaX?**

In simple word it’s the UI part of rasa nlu, instead of running the bot on nlu we can run it on the UI, which is RasaX

1. **What is the purpose of the RasaX intent classifier?**

It's used to classify the intent like if we are providing any utterance to the bot it will figure out which intent to trigger or classify. And it's deprecated in the Rasa3.0 version.

1. **How do you prepare Rasa Chatbot for use? Explain?**

To prepare rasa chatbot for use we have to first create a virtual environment using condo and then create a folder install rasa in that virtual environment then type rasa init it will automatically create the demo bot and after that we can modify that repository and make the bot that we want.

1. **What is the difference between RASA NLU and SNIPS NLU, and how do you explain it?**

l**anguage variety**: Snips currently supports [six languages](https://snips-nlu.readthedocs.io/en/latest/languages.html), whereas Rasa [nine](https://nlu.rasa.com/languages.html). However some languages are only present in Snips, so it really boils down to your current need.