**Document: Installing RASA Framework with Python 3.11.2 Error and Solution**

**Error Encountered:**

When attempting to install RASA Framework using the command `pip install rasa` with Python 3.11.2, an error occurred indicating compatibility issues with Python versions.

* RuntimeError: Python version 2.7 or 3.4+ is required.

**Steps Taken to Resolve the Error:**

**1.Identify the Issue:**

* The error message indicates that RASA Framework requires Python version 2.7 or 3.4+, but Python 3.11.2 is not compatible.

**2. Troubleshooting Steps:**

* Check Python Version: Confirmed the currently installed Python version using `python --version`.
* Attempt Installation: Tried installing RASA with `pip install rasa`, which resulted in the compatibility error.

**3. Resolution Steps:**

* Uninstall Python 3.11.
* python3.11 –uninstall
* install Python 3.10.3:
* python3.10 --install

* Install RASA Framework:
* After downgrading Python to version 3.10.3, successfully installed RASA Framework using `pip install rasa` command.

**4. Verification**

* After installation, verified that RASA Framework is installed correctly by running `rasa --version`.

**Conclusion:**

By downgrading Python version from 3.11.2 to 3.10.3 and then installing RASA Framework, the compatibility issue was resolved, and RASA Framework was successfully installed.