## 

| ***PERSONAL PROJECTS*** **Python-based**   * **Pytest testing:** [Github code link](https://github.com/sreegithub19/programming_languages/tree/main/Python/pytest_) ; [Github execution link](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/pytest_.yml) * **Django Web-based App :** [Github code link](https://github.com/sreegithub19/vercel_django_example) . Deployed using Vercel ([link](https://vercel-django-example1.vercel.app/)) * **PyUnit testing** : [Github code link](https://github.com/sreegithub19/programming_languages/tree/main/Python/PyUnit_) ; [Github execution link](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/pyunit_.yml) * **Flask Web-based App :** [Github code link](https://github.com/sreegithub19/vercel_flask_app) . Deployed using Vercel ([link](https://flask-vercel-1-sand.vercel.app/)) * **Celery** : [Github code link](https://github.com/sreegithub19/programming_languages/tree/main/Python/celery_) ; [Github execution link](https://github.com/sreegithub19/programming_languages/actions/workflows/celery_.yml) * **Robot testing :** [Github code link](https://github.com/sreegithub19/programming_languages/tree/main/Python/robot_) .[Github execution link](https://github.com/sreegithub19/programming_languages/blob/main/.github/workflows/robot_.yml) * **Tesseract**: [Github code link](https://github.com/sreegithub19/programming_languages/tree/main/Python/tesseract_) ; [Github execution link](https://github.com/sreegithub19/programming_languages/actions/workflows/tesseract_.yml) * **FastAPI Web-based App :** [Github link](https://github.com/sreegithub19/fastapi_python.git) , Deployed using Vercel ([link](https://fastapi-python.vercel.app)) * [**Major Upgrad course projects**](https://github.com/sreegithub19/upgrad_programming/tree/main?tab=readme-ov-file#major-upgrad-projects) |
| --- |

## 