PROJECTDESIGNPHASE-ISOLUTIONARCHITECTURE

INTRODUCTION

Everysolutionarchitecturedesigncontains 6 to 7 phases these standards should be followed by all development team to ensure the standard of thesoftware, so the software is scalable, versatile andreusable

REQUIREMENTS

This project is done using the Flaskframework for backend development, and other requiredpackageslikeflask-login,flask-sqlalchemy,flask-form,security packages etc..

For frontend development **css**, **HTML**, **javascript** is used along with css framework likebootstrap.

For API testing **postman** application is used, and fordeployment **IBM cloud service** is used.

DESIGN

All the requirements are used to design thesoftware. The design and architecture of the software isdone in a unique manner so the software can be reusedand developed in future.

The routers are programmed in **routers.py** file, The forms used in the software are developed in **forms.py**file. The database model is created in **model.py** file, thetestings are done in separate **tests.py** file. Finally HTMLfiles are stored in **templates folder** and static file is storedin **static folder**

IMPLEMENTATION

The designing process is done and implementation is done by developing the logic by coding. All the required packages are imported and for each routerspecific logic is developed according to the use.

UNITTESTING

Eachpartofthesoftwareisdevelopedby individual team members, and it is tested individually bythe python unit testing package.

INTEGRATIONANDTESTING

After unit testing all parts of the softwareare integrated and tested finally, so the flask applicationcan be runned in any platform. The testing process includes **Alpha testing** and **Beta testing**.

DEPLOYMENT

The flask application is finally deployed in IAAS platform like **IBM cloud service**, so it can berunned in **HTTPS protoco**l along with **SSL**. In the deployment process a real time database is connected along with real time file storage.

MAINTENANCE

After successful deployment, if there is apackage update, it is implemented in the software.

SOLUTION ARCHITECTURE DIAGRAM

