



Pework for cloud application development

Estimated time needed: 20 mins


1. You will need a GitHub account to do this project. If you don't have one already, follow [this document](#) to create an account.

Steps to be followed to create the services

1. Fork the [GitHub repository](#) in this link to your own GitHub space. In the later part of this course, you will clone your copy of this project on your GitHub repository to the Theia environment.


A screenshot of a GitHub repository page. The repository name is 'ibm-developer-skills-network / xzceb-flask_eng_fr', which is highlighted with a red rectangular border. Below the name, it says 'generated from ibm-developer-skills-network/coding-project-template'. The navigation bar includes links for 'Code', 'Issues', 'Pull requests', 'Actions', and 'Projects'. Below the navigation bar, there are buttons for 'master' (with a dropdown arrow), '1 branch', and '0 tags', along with a 'Go to file' button. The file list shows a commit by 'lavskillup' titled 'Update server.py' with hash 'f6cf6b8' and time '25 m'. The files listed are 'final_project' (a folder), '.gitignore', 'LICENSE', and 'README.md', all with the status 'Initial commit'.


2. Copy the clone URL of the repository you have forked. You will use this in the next exercise.


 **lavskillup** / **xzceb-flask_eng_fr**


forked from [ibm-developer-skills-network/xzceb-flask_eng_fr](#)


<> Code


 Pull requests


 Actions


 Projects

 Wiki




 master ▾


 1 branch

 0 tags


Go to file

This branch is even with [ibm-developer-skills-network:xzceb-flask_eng_fr](#)


 **lavskillup** Update server.py

 final_project


Update server.py

 .gitignore

Initial commit

 LICENSE

Initial commit

 **Clone**


HTTPS


SSH

GitHub CLI

https://github.com/

Use Git or checkout with SV

 **Open with GitHub I**

 **Download ZIP**

Now that you have finished the prework, you can follow the instructional lab for this module and complete the use cases.

Author(s)

Lavanya

Changelog

Date	Version	Changed by	Change Description
2021-06-14	1.0	Lavanya	Created new instructions for project
2021-11-24	2.0	Ratima	Updated Instructions
2023-06-05	2.0	Shivam	Updated Instructions

© IBM Corporation 2021. All rights reserved.

about:blank

2/2