

# Deployment Instructions

\*These instructions allow a user to install the website locally on their personal computer\*

## 1. Install Necessary Software:

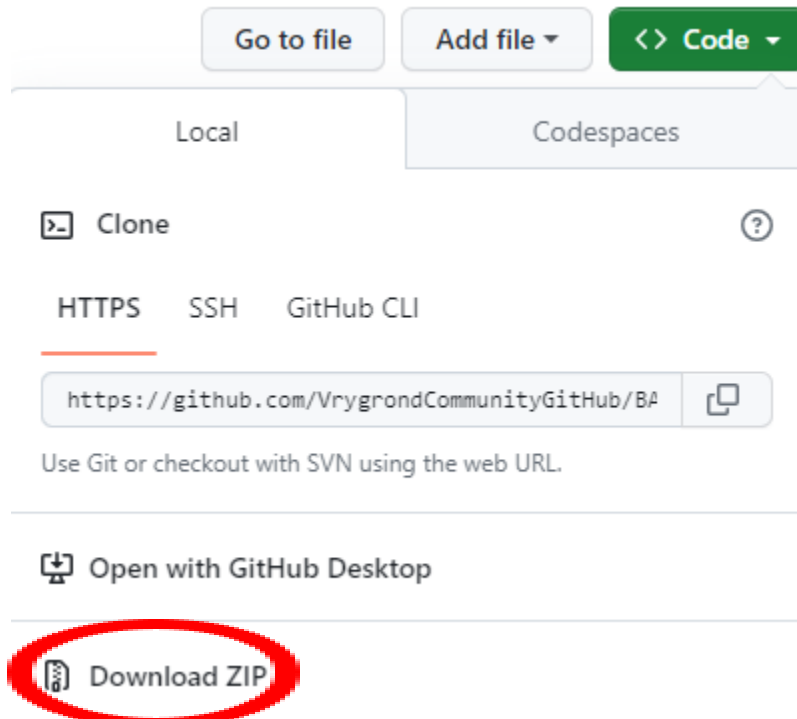
You will need specific software to use this application:

- Node.js: Visit the website and download the software using this link [Node.js](https://nodejs.org/)

## 2. Copying the Project:

There's a library of the project online. To fetch a copy:

- Visit this site: <<https://github.com/VrygrondCommunityGitHub/BAP.git>>
- This is a private repository so you will need a GitHub account and then to request access from Chrisitan (kayemba29@gmail.com)
- Download the file as a zip from the main home BAP page



- Now you have the project. You can also see it in the file explorer

File Explorer path: > Downloads > BAP-main

	<input type="checkbox"/> Name	Date modified	Type	Size
	▼ Today			
	📁 BAP-main	7/28/2023 11:47 AM	File folder	

### 3. Access the Project's Files:

- Extract the file by right clicking on the file and selecting “extract all”

- Open the BAP folder by double clicking on it in the file explorer

### 4. Setting up (Only Once):

1. Open 'install\_frontend\*\*.bat' by double clicking on it

Open 'install\_backend\*\*.bat' by double clicking on it

2. Open 'build.bat' by double clicking on it

File Explorer path: > BAP-main > BAP-main

<input type="checkbox"/> Name	Date modified	Type	Size
▼ Today			
🔗 start_client.bat	7/28/2023 11:47 AM	Windows Batch File	1 KB
🔗 start_server.bat	7/28/2023 11:47 AM	Windows Batch File	1 KB
🔗 install_backend.bat	7/28/2023 11:47 AM	Windows Batch File	1 KB
🔗 install_frontend.bat	7/28/2023 11:47 AM	Windows Batch File	1 KB
🔗 build.bat	7/28/2023 11:47 AM	Windows Batch File	1 KB
📄 .DS_Store	7/28/2023 11:47 AM	DS_STORE File	7 KB
📖 README.md	7/28/2023 11:47 AM	MD File	23 KB
📁 backend	7/28/2023 11:47 AM	File folder	
📁 frontend	7/28/2023 11:47 AM	File folder	
📁 ATTACHMENTS	7/28/2023 11:47 AM	File folder	

5. Run the server:

1. Open 'start\_server.bat' by double clicking on it
2. Open 'start\_client.bat' by double clicking on it
3. To close, click on each terminal window, press **Ctrl + C** and confirm.