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| Deployment manual | |
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| StressOutNovember 2023Team 2 |  |

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| A group of people holding their phones  Description automatically generatedIntroduction | |
| Welcome to the deployment manual for StressOut application. This document is designed to provide a complete step by step solution for successful deployment of our software at your system/environment. It is meant for use by developers, advanced users, system administrators or simple end users.  In this manual we will be covering following topics:   1. **System Requirements** – part where we outline hardware/software requirements. 2. **Installation procedures** – step by step guide into how to install software in your system. 3. **Troubleshooting** – outline most common errors and issues that might arise. 4. **Support and resources** – we will provide links to related resources to understand our stack better. |  |

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| System Requirements Our software will run on major system operating systems without having a big impact on hardware components. Before attempting to install software components please make sure your system meets the following hardware requirements. Furthermore, we have reduced our requirement for mobile devices and desktop computers. Hardware requirements (Desktop) **Processor (CPU):**  Equivalent to AMD Ryzen 3 2.4Ghz (4-core)/ Intel Core i-3 2.6Ghz(4-core physical)/ Apple M1 (8-core)  **Memory (RAM):**  A minimum of 8 Gb DDR4 @ 4200 Mhz  **Storage:**  5 Gb of SSD space or equivalent for optimal performance  **GPU:**  Intel Iris Xe with 1.30 Ghz/ Radeon Graphics 2.00 Ghz  **Screen Resolution:**  1920 x 1080  **Network Connectivity:**  Minimum download speed of 1Mpbs  **Peripheral Devices:**  Camera with at least 5MP lens and autofocus. |  |

##### Software requirements (Desktop)

**Operating System:**

Windows 8/10/11

MacOS Monterey/Big Sur/Catalina/Mojave

Ubuntu Jammy Jellyfish/Mantic Minotaur

# System Requirements

##### Hardware requirements (Mobile)

**Processor (CPU):**

Equivalent to Mediatek MT6765 Helio P35 (12nm)/ A15 Bionic

**Memory (RAM):**

A minimum of 2 Gb

**Storage:**

800 Mb

**GPU:**

PowerVR GE8320

**Screen Resolution:**

720 x 1334

**Network Connectivity:**

Minimum download speed of 1Mpbs

**Peripheral Devices:**

Front Facing Camera with at least 5MP lens and autofocus.

##### Software requirements (Mobile)

**Operating System:**

Apple iOS 15/16/17

Android 11/12/13/14

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| Installation Procedures **Installing Visual Studio Code (VS Code):**   1. **Download VS Code:**    * Visit the official Visual Studio Code website at <https://code.visualstudio.com/>.    * Click on the "Download" button to download the installer for your operating system (e.g., Windows, macOS, or Linux). 2. **Install VS Code:**    * Once the installer is downloaded, run the installer executable.    * Follow the on-screen instructions to install VS Code, including accepting the license agreement.    * Choose your preferred installation settings and location (you can usually leave the default settings as they are). 3. **Launch VS Code:**    * After installation, you can launch VS Code from your system's application menu or desktop shortcut.   **Installing Node.js and npm:**   1. **Download Node.js:**    * Open your web browser and visit the official Node.js website at <https://nodejs.org/>.    * On the website, you will see two versions: "LTS" (Long-Term Support) and "Current." It's generally recommended to install the LTS version for stability.    * Click on the "LTS" or "Current" version, depending on your preference. 2. **Install Node.js:**    * Once the installer is downloaded, run the installer executable.    * Follow the installation wizard's instructions. You can typically use the default settings for a typical installation.    * During the installation process, you may be asked to accept the terms and conditions, so be sure to review and agree if prompted. 3. **Verify Node.js and npm Installation:**    * Open a command prompt or terminal window.    * To verify that Node.js and npm have been successfully installed, type the following commands and press Enter:    * node -v    * npm -v    * You should see the installed Node.js and npm versions displayed in the terminal.   That's it! You've now successfully installed Visual Studio Code and Node.js with npm. You're ready to start using these tools for your development projects.  Top of Form  Bottom of Form  A room with white shelves with books  Description automatically generated | | | |
|  | Cloning Git Repository  **Open a Terminal or Command Prompt:**   * On your local computer, open a terminal (Linux/macOS) or a command prompt (Windows). You'll use this to run Git commands.   **Navigate to the Directory Where You Want to Clone the Repository:**   * Use the cd (change directory) command to navigate to the location where you want to clone the repository. For example, to clone the repository in your home directory.   **Clone the Repository:**   * Use the git clone command followed by the GitHub repository. GitHub repository command will be:   *git clone https://github.com/htmw/2023S-Team2*  **Check the Cloned Repository:**   * After the cloning process is complete, you'll have a local copy of the repository in a directory with the same name as the repository (e.g., "2023S-Team2"). You can navigate into this directory using the cd command.   Now, you have successfully cloned the Git repository from the provided GitHub URL. You can work with the repository's files and use Git to manage version control, such as making commits, branching, and pushing changes back to the remote repository on GitHub.    After successfully cloning git reporsitory your VS code must look similar to the screenshot above. | |
| Starting the server **Creating new terminal instance:**  In VS Code we need to open a new terminal: terminal → new terminal | |
| **Running the server:**  Run npm start to start the server. | |

Scan the QR-code to start using the application. You can commands written in the terminal to control launched application.

› Scan the QR code above with Expo Go (Android) or the Camera app

(iOS)

› Press a │ open Android

› Press w │ open web

› Press j │ open debugger

› Press r │ reload app

› Press m │ toggle menu

› Press ? │ show all commands

# Machine Learning API deployment

**Creating new web service:**

* Go to <https://dashboard.render.com/>
* On top right, navigate to New+ → web services
* Build and deploy from a Git repository → Next
* Connect to the repository where the detection API is located at

(Clone from <https://github.com/YuxiangLiuGC/Detection_API> and upload on your own GitHub repository)

* Under the deployment page, name the app and select the region of your preference
* Make sure the Environment to be “Python 3”
* Build Command needs to be “pip install -r requirement.txt”
* Start Command needs to be “uvicorn model\_API:app –host 0.0.0.0 –port 10000”
* Select the instance type from different hardware specifications
* When finished, click Create Web Service
* Under the dashboard page, go to Logs to see the deployment process
* When you see your terminal showing logs similar to this, the deployment process is complete, and the API is running

A screen shot of a computer

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# Feedback and version information

Date: 06th of November 2023

Version 0.9

**Feedback and Updates**

We value your feedback and are committed to continuously improving the deployment process and the software itself. Your input is invaluable to us, and we encourage you to share your thoughts, suggestions, or report any issues you encounter during the deployment.

Email: **ak71778n@pace.edu**

A group of people looking at a computer

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