

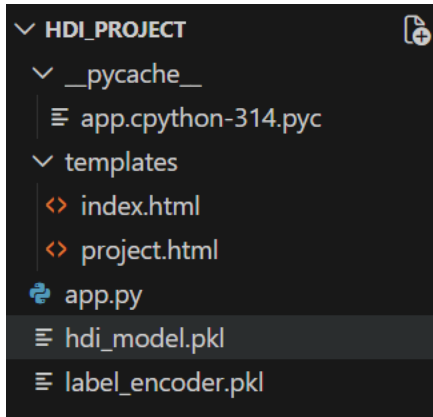
Project Executable Files

Date	15 March 2026
Team ID	
Project Name	A Comprehensive Measure of Well-Being
Maximum Marks	3 Marks

Step 1: Submission Checklist

S.No	Item to Submit	Submitted (Yes / No / NA)
1	Complete source code (all files and folders)	Yes
2	README / Setup Guide (instructions to run the project)	Yes
3	requirements.txt / package.json / dependency file	Yes
4	Database schema / seed files (if applicable)	Yes
5	Environment configuration file (.env.example or similar)	No
6	Deployed application URL (if hosted)	NA
7	APK / Executable binary (if applicable for mobile/desktop apps)	NA
8	Dockerfile / Containerization config (if applicable)	NA
9	Test files and test results	Yes
10	Demo video or walkthrough (if required)	Yes

Step 2: File / Folder Structure



Step 3: Deployment / Access Details

Field	Details
Hosted / Deployed URL	Local Deployment
Login Credentials (Demo)	There is no Any Login Credentials
Platform / Hosting Provider	Local Flask Server
Repository Link	https://github.com/SVNAKASH/Human-Development-Index-HDI-Prediction-Using-Machine-Learning
Demo Video Link	https://drive.google.com/file/d/1nYLWY_9Z9ERckZR3PHa_ddVgS8DVIBDq/view?usp=drivesdk

Step 4: Run Instructions

- Gust Open VS code in your System
- Open App.py File And Download
 - Pip install Flask
 - Pip install Numpy
 - Pip install pickle
- Then Run the Code in the Comment Prompt
 - Python app.py

Step 5: Known Issues / Limitations

S.No	Known Issue / Limitation	Workaround / Status
1	Prediction accuracy depends on the quality and completeness of the dataset.	Use a larger and cleaner dataset for future improvements.
2	The application is designed for local deployment and has limited scalability.	Deploy on a cloud platform such as Render or AWS for better scalability.
3	The current model uses Linear Regression, which may not capture complex relationships.	Upgrade to advanced machine learning models such as Random Forest, XGBoost, or Neural Networks in future versions.