

Error Tolerant Environment

1. Used `get_logger` library for the module to generate logs.
2. In the **logs.py** file created the **get_logger** function and passed two parameters **logger_name** and `logging.INFO` for generating all logs in a single **"all.logs"** file.
3. Used `logger.info` for emitting log messages. Like (downloading, error)
4. Used try and catch block in the main function for handling exceptions. If any HTML code or API changes it will not affect the program.