Write a function log_process() to log the progress of the code at different stages in a file code_log.txt.

```
def log_progress(message):
    ''' This function logs the mentioned message of a given stage of the
    code execution to a log file. Function returns nothing'''
    with open("code_log.txt", "a") as log_file:
        time_stamp = datetime.datetime.now().strftime("%Y-%m-%d %H:%M:%S")
        log_entry = f"{time_stamp} : {message}\n"
        log_file.write(log_entry)

# First log entry from the table

log_progress("Preliminaries complete. Initiating ETL process")
```