Import sqlite3

Def init\_db():

Conn = sqlite3.connect('seafarers.db')

C = conn.cursor()

# Таблица вакансий

c.execute('''CREATE TABLE IF NOT EXISTS vacancies (

id INTEGER PRIMARY KEY,

user\_id INTEGER,

company\_name TEXT,

contact TEXT,

position TEXT,

vessel\_type TEXT,

sailing\_area TEXT,

salary INTEGER,

experience\_required INTEGER,

created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

)''')

# Таблица моряков

c.execute('''CREATE TABLE IF NOT EXISTS sailors (

id INTEGER PRIMARY KEY,

user\_id INTEGER,

full\_name TEXT,

contact TEXT,

position TEXT,

experience INTEGER,

desired\_salary INTEGER,

created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

)''')

# Таблица платежей

c.execute('''CREATE TABLE IF NOT EXISTS payments (

id INTEGER PRIMARY KEY,

user\_id INTEGER,

amount REAL,

vacancy\_id INTEGER,

sailor\_id INTEGER,

status TEXT DEFAULT 'pending',

created\_at TIMESTAMP DEFAULT CURRENT\_TIMESTAMP

)''')

Conn.commit()

Conn.close()

If \_\_name\_\_ == «\_\_main\_\_»:

Init\_db()