

TUGAS PRAKTIKUM SISTEM OPERASI

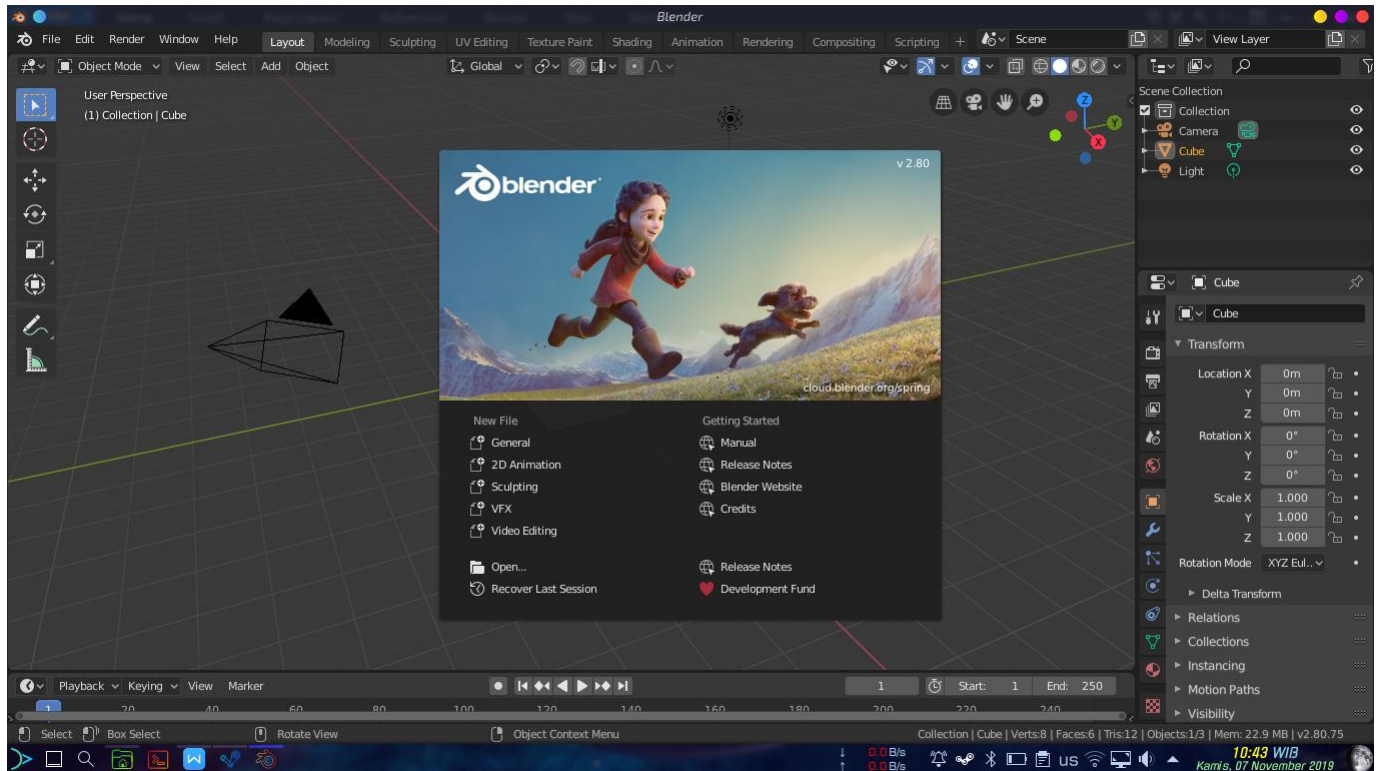
Nama : Alfian pandu

Kelas : A
Modul : 6

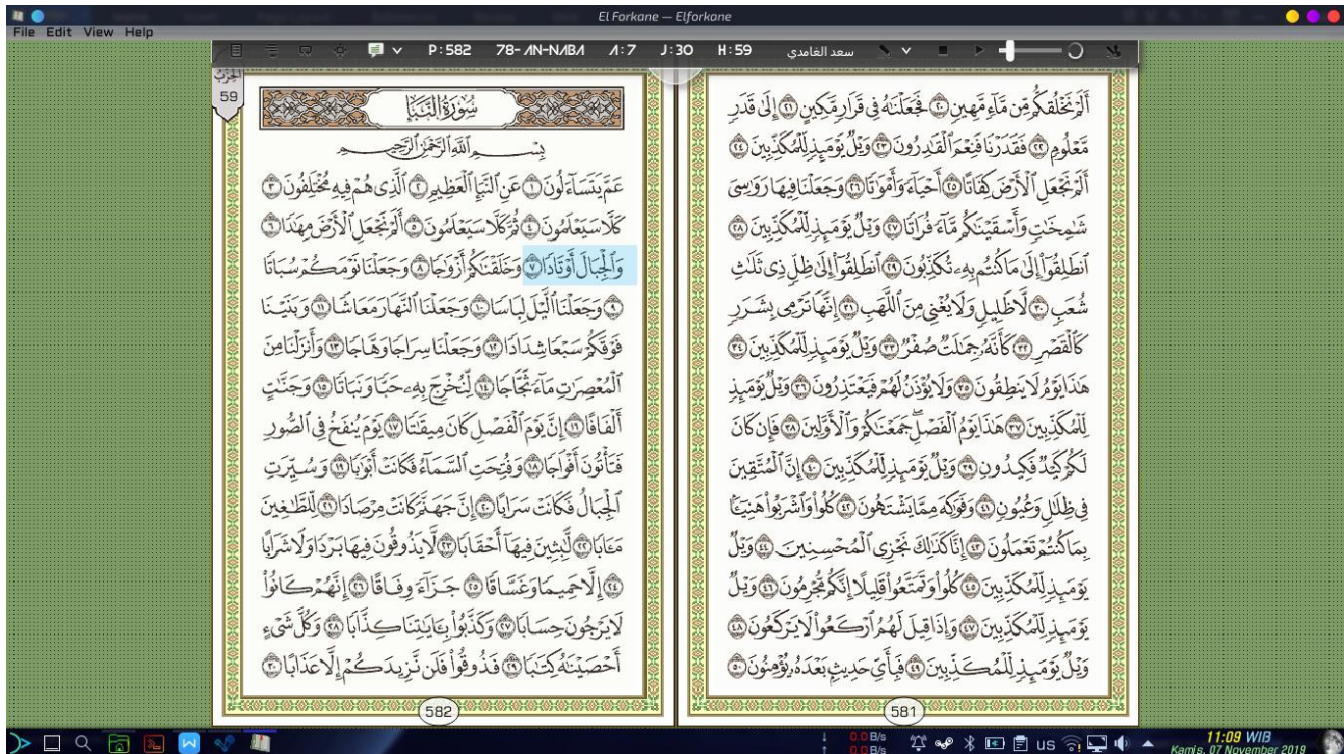
NIM :L200180027

10 Aplikasi Linux

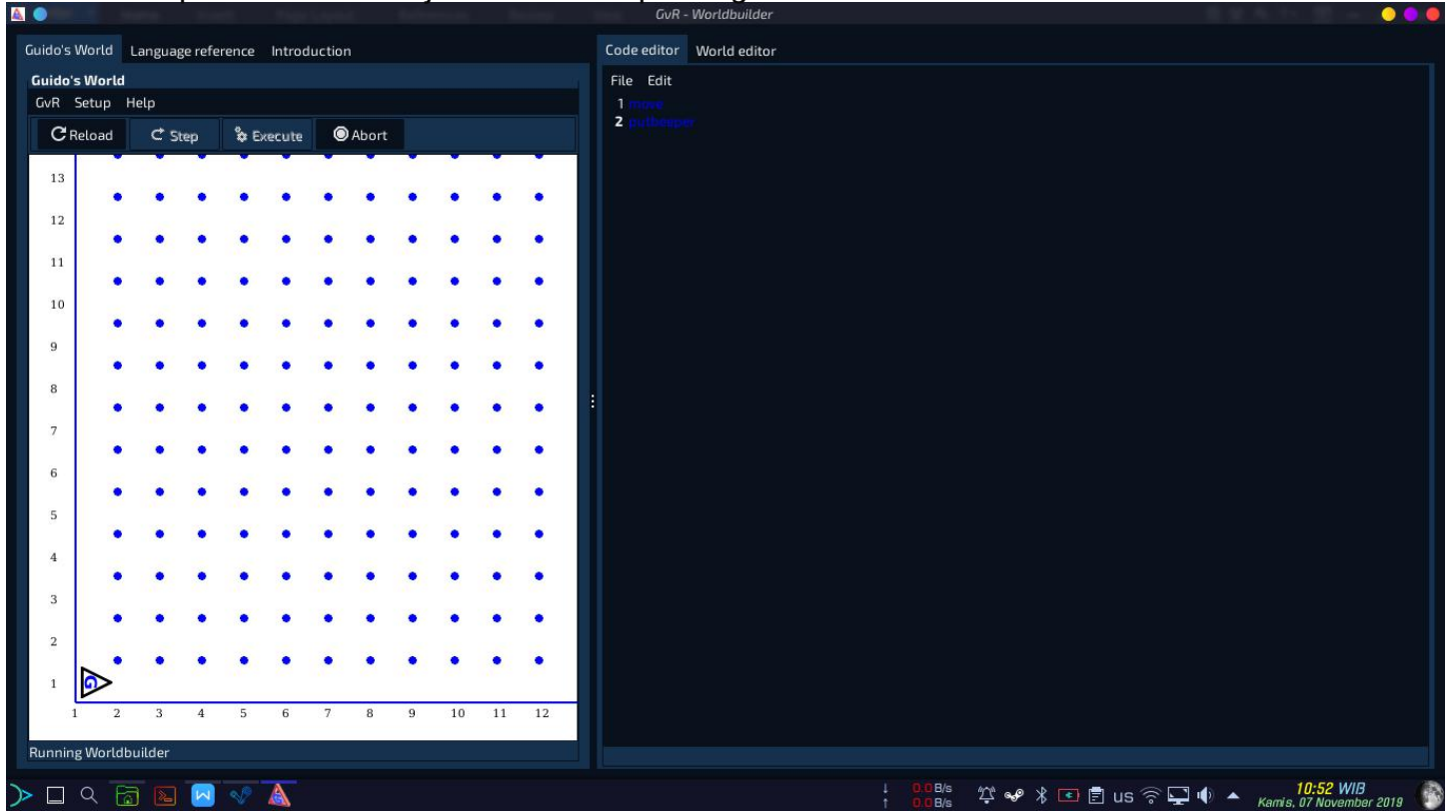
1. Blender : Membuat model desain3D



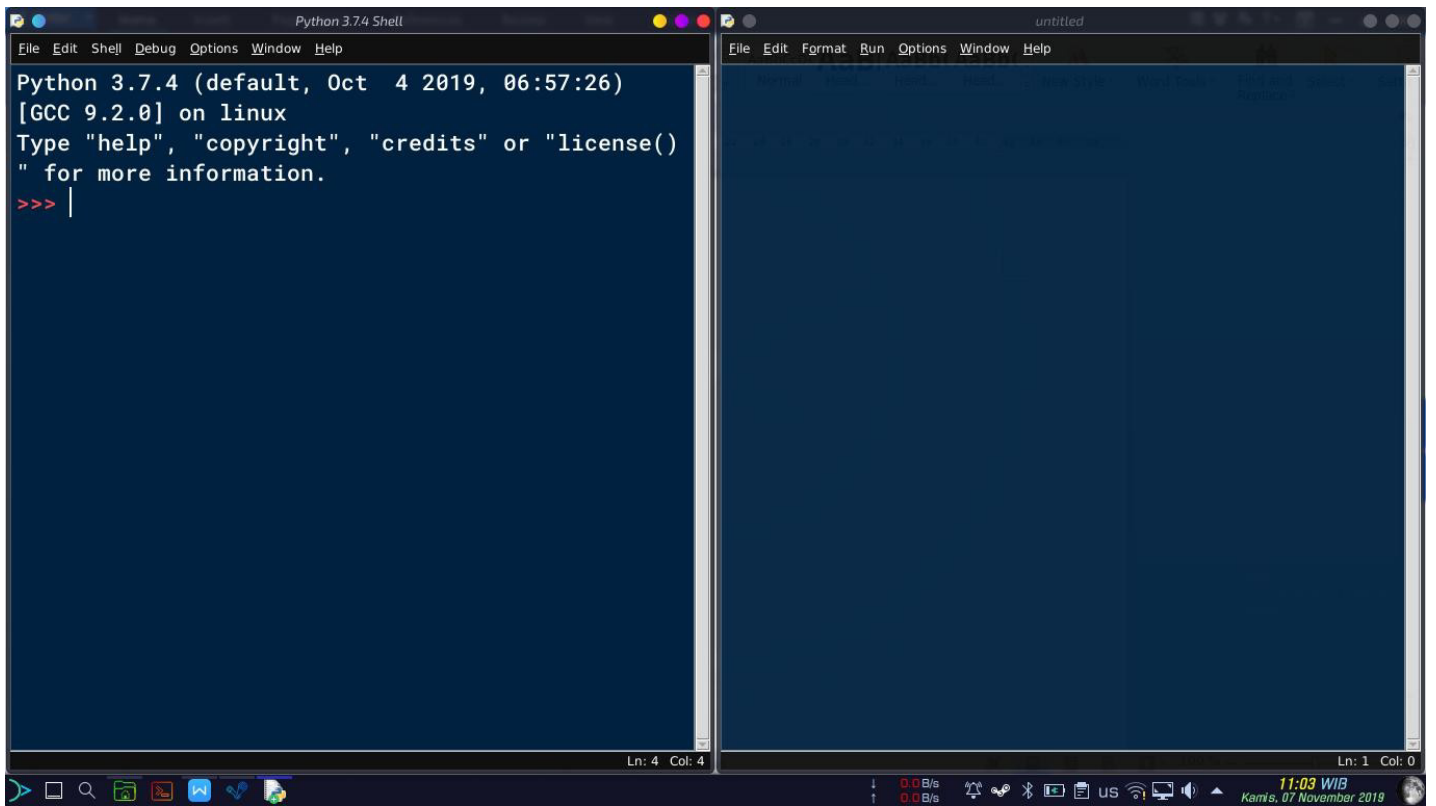
2. Elforkane: Aplikasi Al-Qurandigital



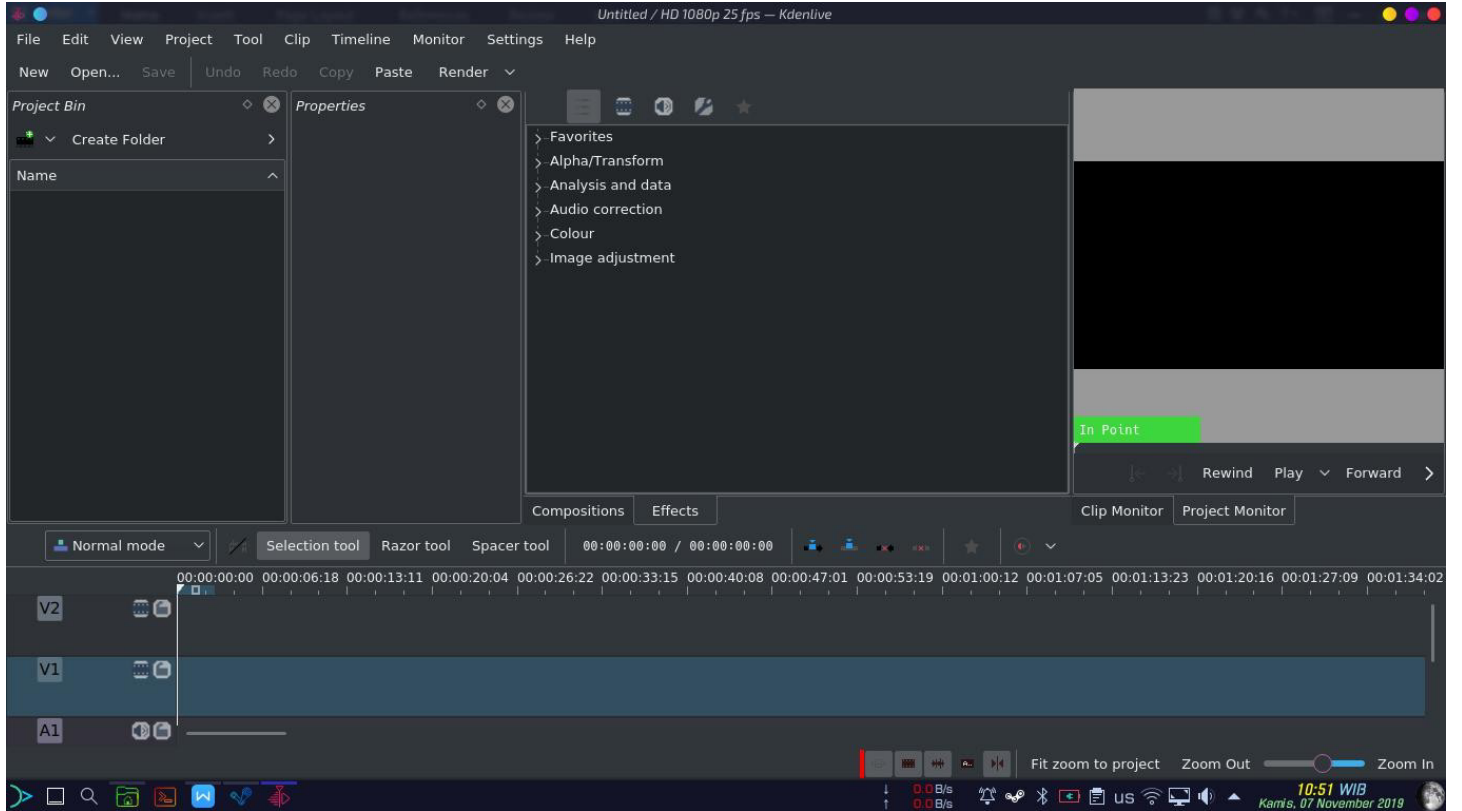
3. GvRNG: Aplikasi untuk belajar dasar-dasar pemrograman



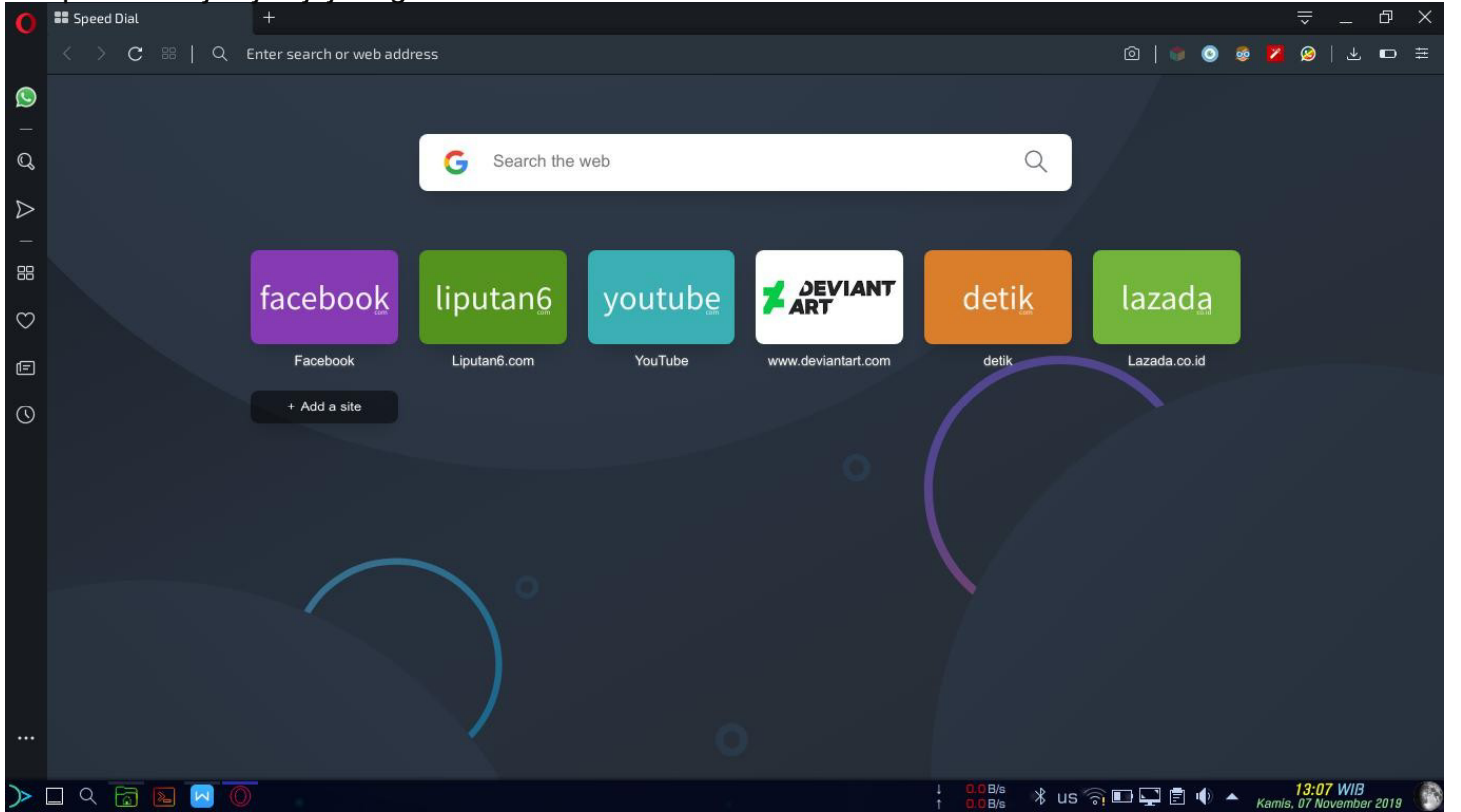
4. IDLE: Membuat/menjalankan file python



5. Kdenlive: Editor video



6. Opera: Menjelajah jejaring internet

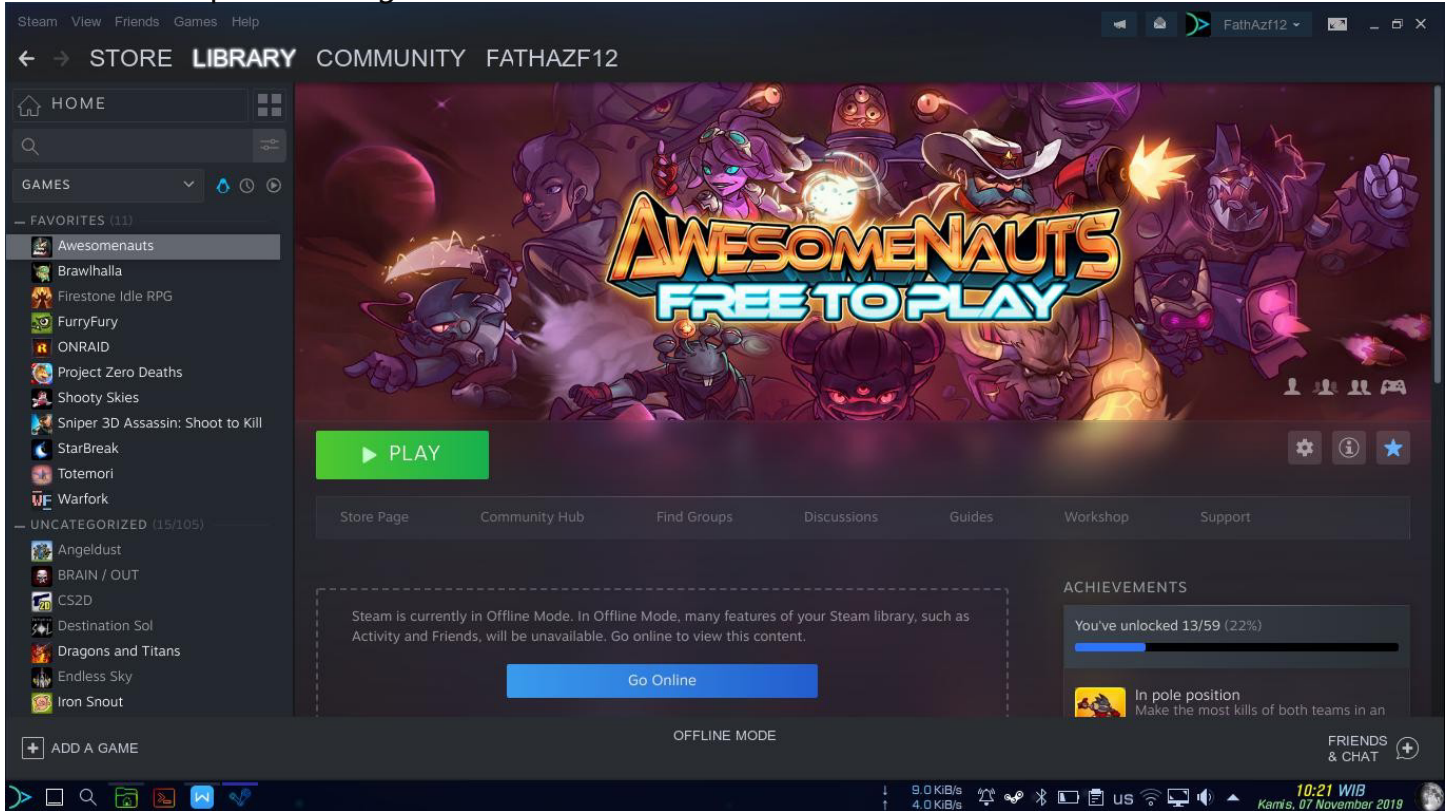


7. PyCharm Community Edition: IDE untuk bahasa pemrograman python

The screenshot shows the PyCharm interface with the following details:

- File Menu:** File, Edit, View, Navigate, Code, Refactor, Run, Tools, VCS, Window, Help.
- Title Bar:** Tugas MatDis [-/PycharmProjects/Tugas MatDis] - .../ISBN.py - PyCharm
- Project Explorer:** Shows a project named "Tugas MatDis" with files: venv, EAN-13.py, ISBN.py, tes.py, and External Libraries.
- Code Editor:** Displays Python code for ISBN validation. The code uses loops and conditionals to calculate the sum of ISBN digits multiplied by their position, then checks if the result modulo 11 matches the check digit.
- Services:** A sidebar titled "Services" lists "Python" under "Favorites".
- Bottom Status Bar:** Shows system information like "Material Deep Ocean", "21:1 LF", "UTF-8", "4 spaces", "Python 3.7 (Tugas MatDis)", "11:06 WIB", and the date "Kamis, 07 November 2019".

8. Steam: Tempat bermain games



9. VLC: Video/audio player



10. GIMP (GNU Image Manipulation Program): Editor foto

