

**Exercise N° 03:****Analysis of a Housing project****Semi-Collective Housing****I. PRESENTATION:****▪ Project**

(Location, year of construction, architects, guiding idea and principles, etc.)

**▪ Program**

(type of houses, number...) (to be illustrated on a plan)

**II. ANALYSIS :****1. Ground Plane Level**

- Type of implantation of residential projects (linear, annular, combined,.....)
- Accessibility and service
  - a) Composition of the ground plane
  - b) Urban structure
  - c) The division (îlots)
  - d) Occupation built/ island : (exploded, centered, peripheral, lateral, ....)
- Study of the urban void
  - a) Highlighting linear and punctual elements (streets, alleys, squares, parking lots,..)  
Circulation mécanique / piétonne
  - b) Hierarchy
  - c) Treatment of the urban void (streets and squares)

**2. Level of the building (Block)**

- Apartment assembly mode (axial addition of identical units (linear), in different directions (polygonal, annular)... without the possibility of addition (solitary)....}
- Number and type of Apartments per Block
- The interlocking of the apartments
- Type of access for each apartment
- Private outdoor space for each apartment

**3. House level**

- Qualitative and quantitative program
- Distribution mode (centered, linear, mixed)
- Spatial polarities: public / private; Common/Individual; night/day...