

Introduction to programming for **Architects and Engineers**

1.A Introduction



BLIV kilo-GRAM-JÄGARE

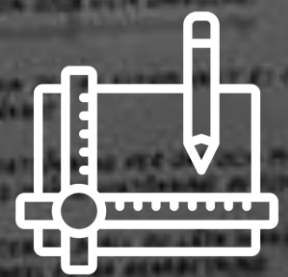
Vill du att fetdegåsar du bygger skall bli
TUNNLAKT?

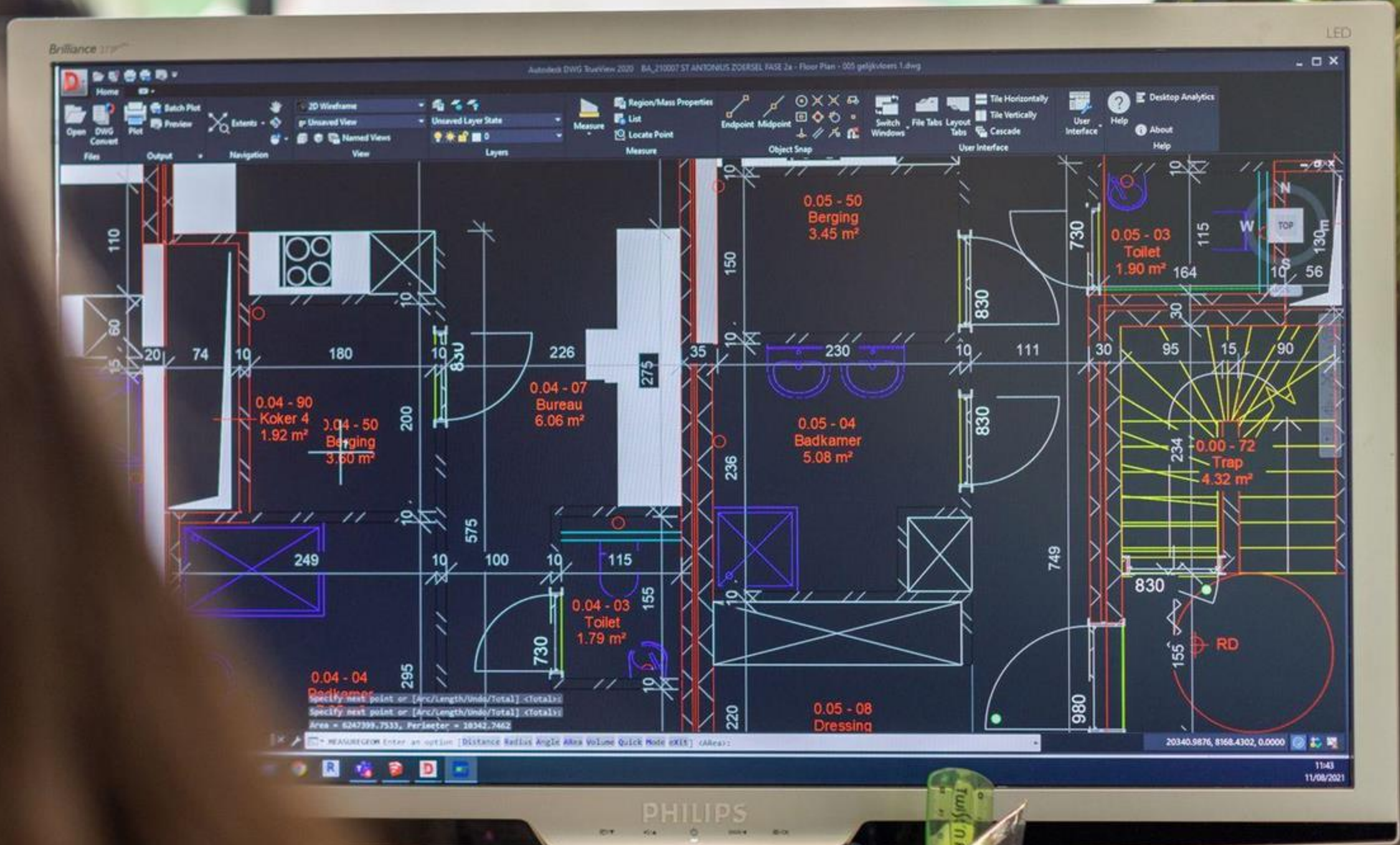
Jag vill ha en så fin och vacker gård som

Kan få om du bygger en gård som

Det skall vara en gård som är en gård som

Det skall vara en gård som är en gård som





Autodesk Revit 2024 - Snowdon Towers Sample HVAC.rvt - 3D View: {3D}

File Architecture Structure Steel Precast Systems Insert Annotate Analyze Massing & Site Collaborate View Manage Add-Ins Layer e-verse Modify

Modify Select Wall Door Window Component Column Roof Ceiling Floor Curtain System Curtain Mullion Railing Ramp Stair Model Text Model Line Model Group Room Room Separator Tag Room Area Area Boundary Tag Area By Face Shaft Wall Vertical Dormer Level Grid Set Show Ref View Work Plane

Properties

3D View

3D View: {3D} Edit Type

Graphics

View Scale 1/8" = 1'-0"

Scale Value 1: 96

Detail Level Fine

Parts Visibility Show Original

Visibility/Graphics Overrides Edit...

Graphic Display Options Edit...

Discipline Coordination

Show Hidden Lines By Discipline

Default Analysis Display Style None

Show Grids Edit...

Sun Path ☐

Sub-Discipline Coordination ☐

Extents

Crop View ☐

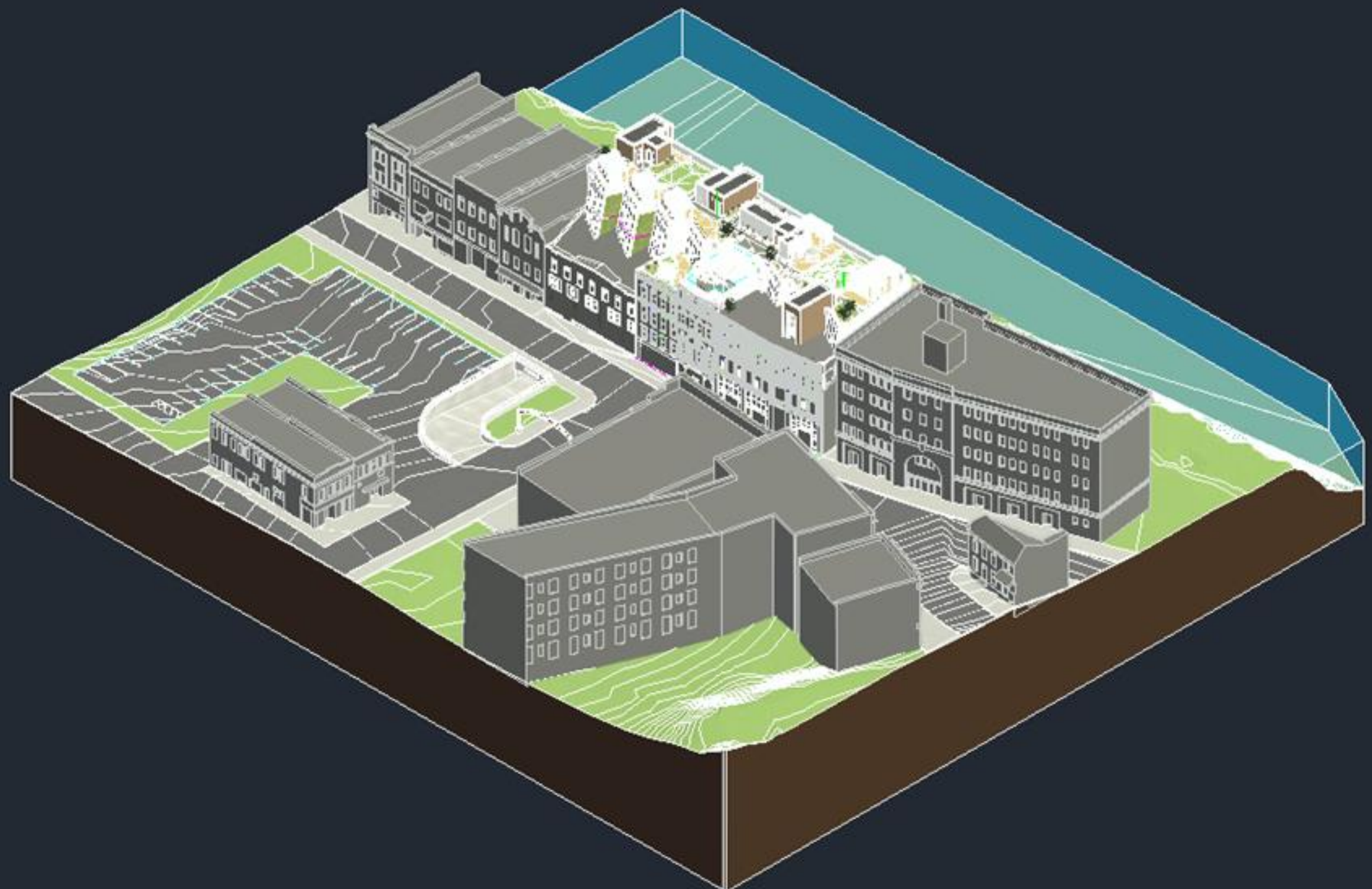
Properties help Apply

Project Browser - Snowdon Towers Sample HVAC.rvt

Search

Views (Discipline)

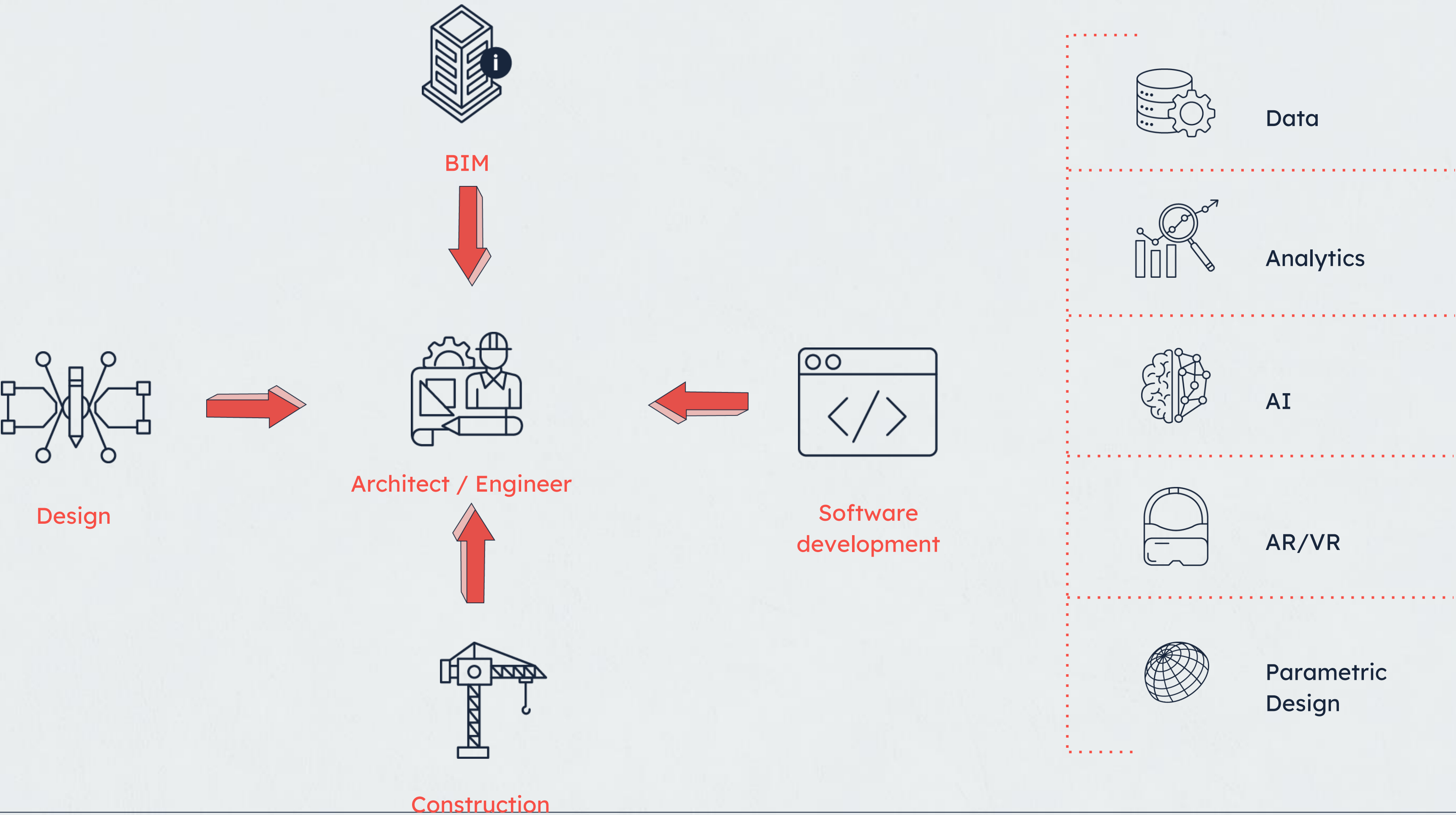
- Coordination
 - Collaboration
 - + Floor Plans
- Coordination
 - + 3D Views
 - + Drafting Views (Detail)
- HVAC
 - + Elevations (Building Elevation)
- Mechanical
 - HVAC
 - Floor Plans
 - L1 - Block 35
 - L1 - Block 37
 - L1 - Block 43
 - L2
 - L3
 - L4





What can we expect in the future?







Why to learn how to code in the AEC?

Next Chapter

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1.B Numbers of the industry