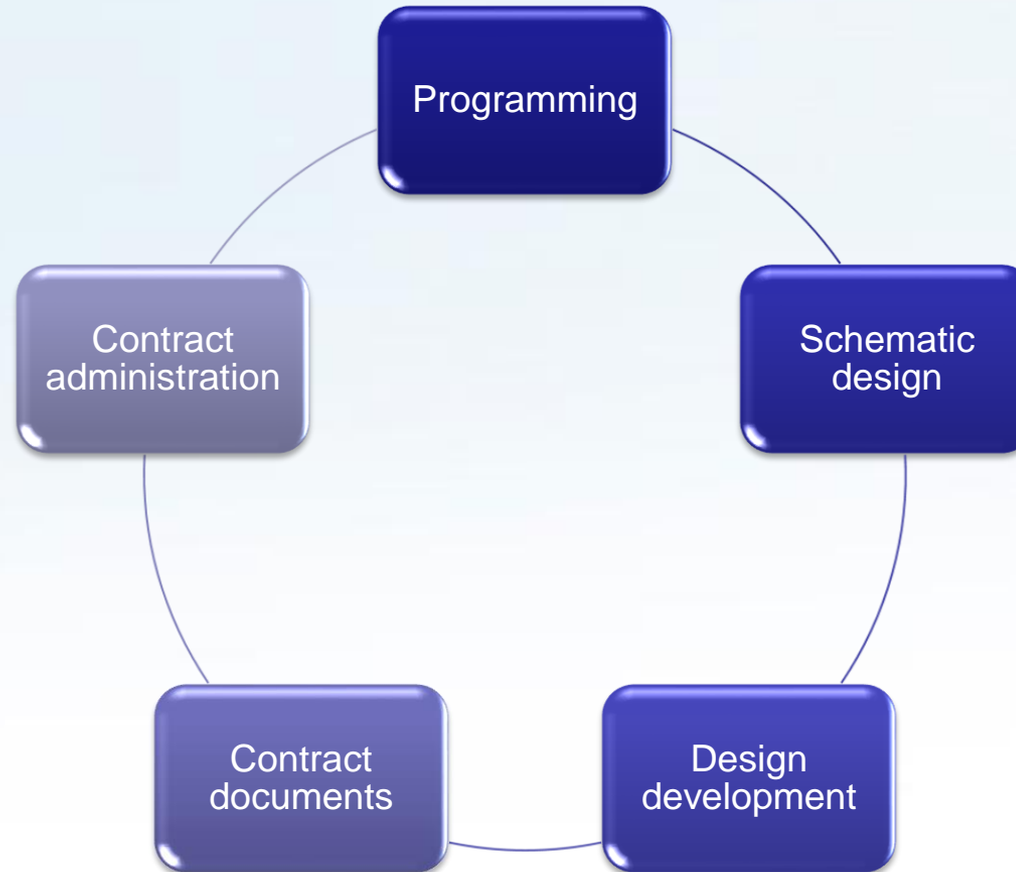




PLANNING METHODOLOGY

Perancangan Ruang Dalam | Minggu ke-4

Design Process



Programming	Schematic design	Design development	Contract documents	Contract administration
<ul style="list-style-type: none"> •Site •Code regulation •Environmental issues •Security issues •Economic impact •Output: concept, sketch graphic drawing 	<ul style="list-style-type: none"> •Preliminary floor plans, elevation •Sketch drawing that seek to explore & explain the design concepts 	<ul style="list-style-type: none"> •Approval of schematic design •Furniture layout, system plans •Finalized drawing to show applicable building, life safety, accessibility codes & regulations are developed 	<ul style="list-style-type: none"> •Approval of design development •Specifications for all interior •Mechanical, electrical, lighting, and security system •Equipment installation drawing 	<ul style="list-style-type: none"> •Can act as an agent •Hold a contractor to supervise installation

Tipe perancang

- Tidak berpengalaman vs profesional
- Profesional:
 - Mengorganisir
 - Menganalisis
 - Menginterpretasi

Tipe klien

- Buta desain vs paham desain
- Buta desain
 - Kekurangan data, tidak mampu mengklasifikasikan data
- Paham desain
 - Sensitif & mengerti aturan dalam mendesain