



WATERFALL METHODOLOGY

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PLAY

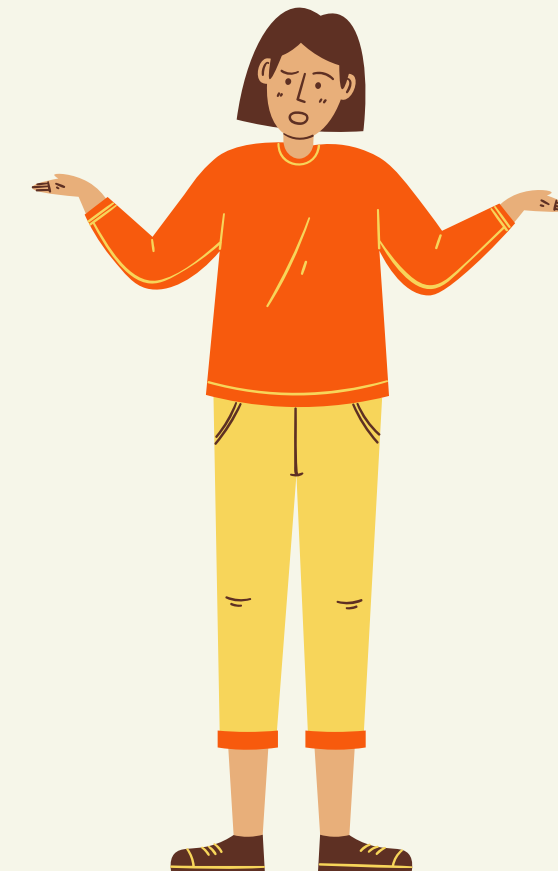
ABSTRACT

what is waterfall model?



ABSTRACT

how many steps does it have?



ABSTRACT

why we use it?



ABSTRACT

where & when do we use it?



ABSTRACT



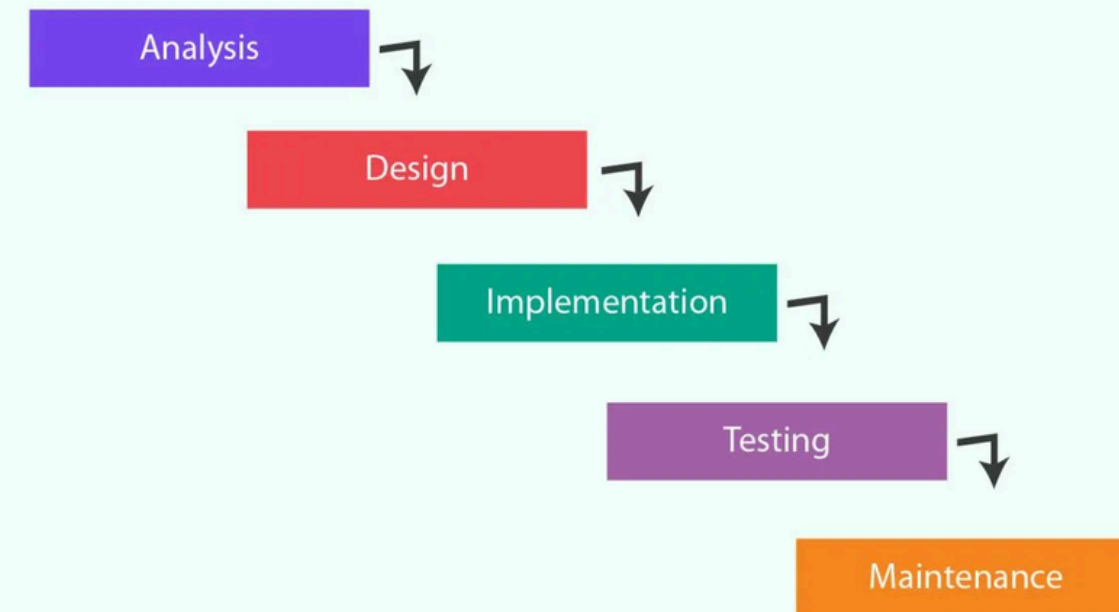
who will use it?



INTRODUCTION

oldest method of
software building

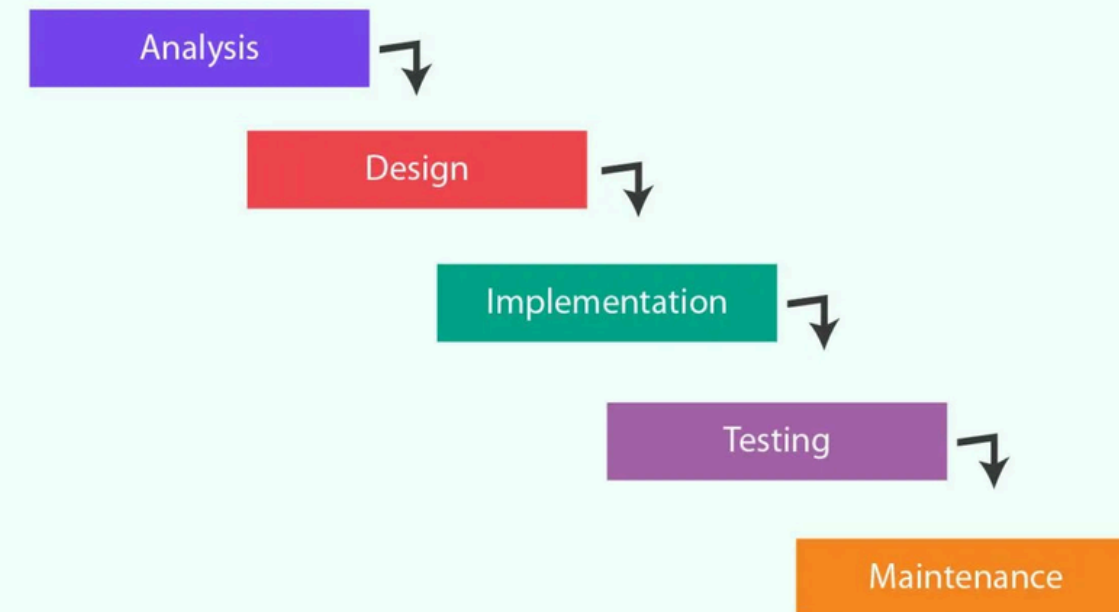
s Waterfall



INTRODUCTION

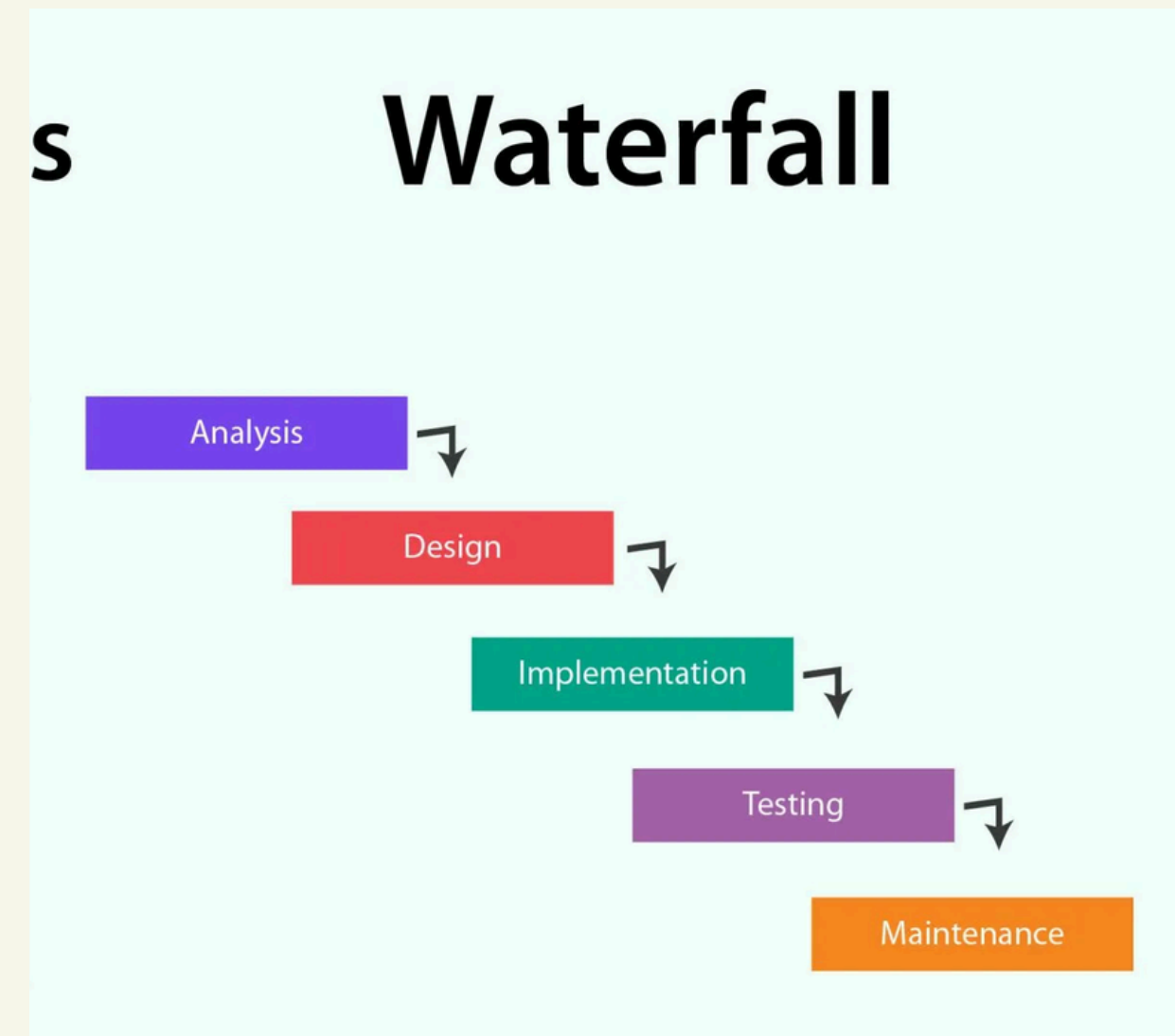
generally appropriate
for work, school etc

s Waterfall



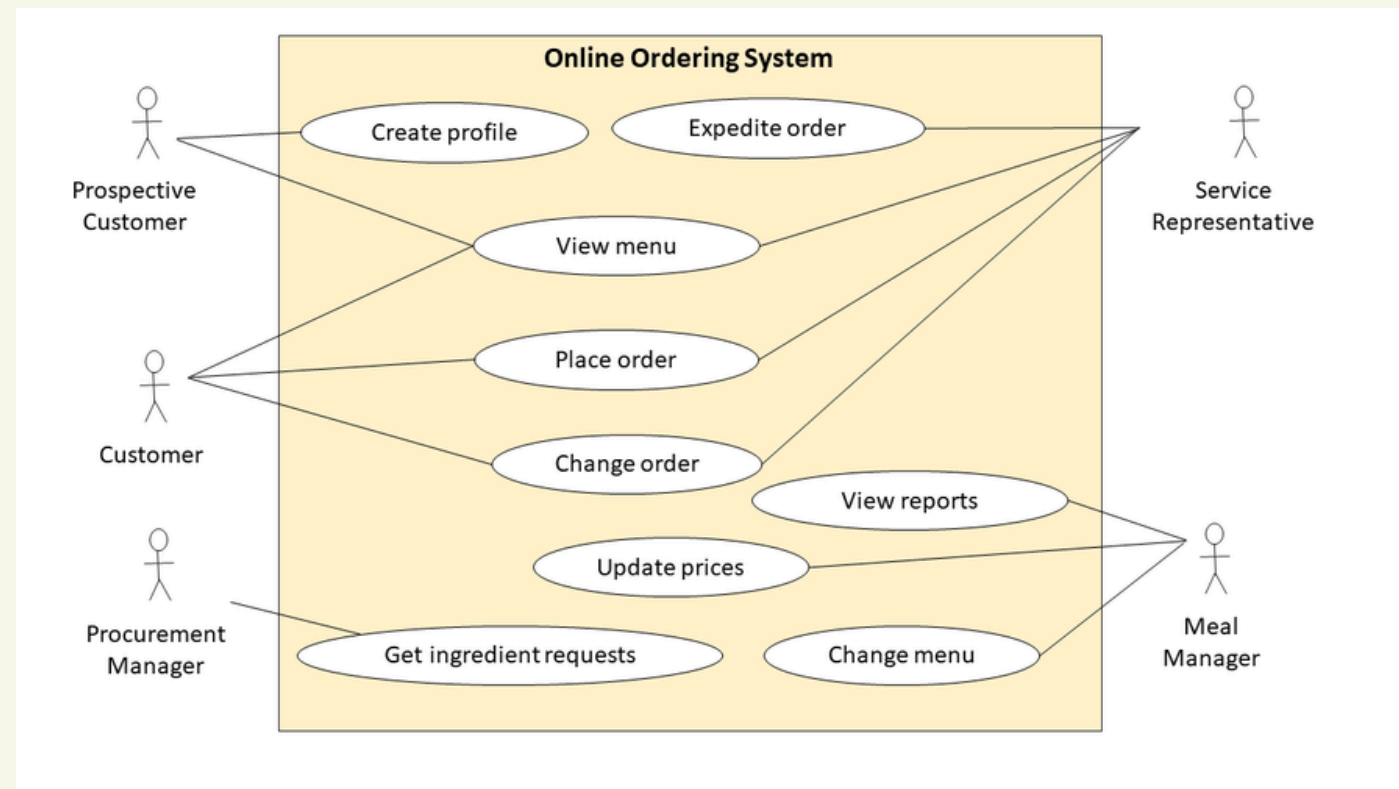
INTRODUCTION

consist of 5 steps

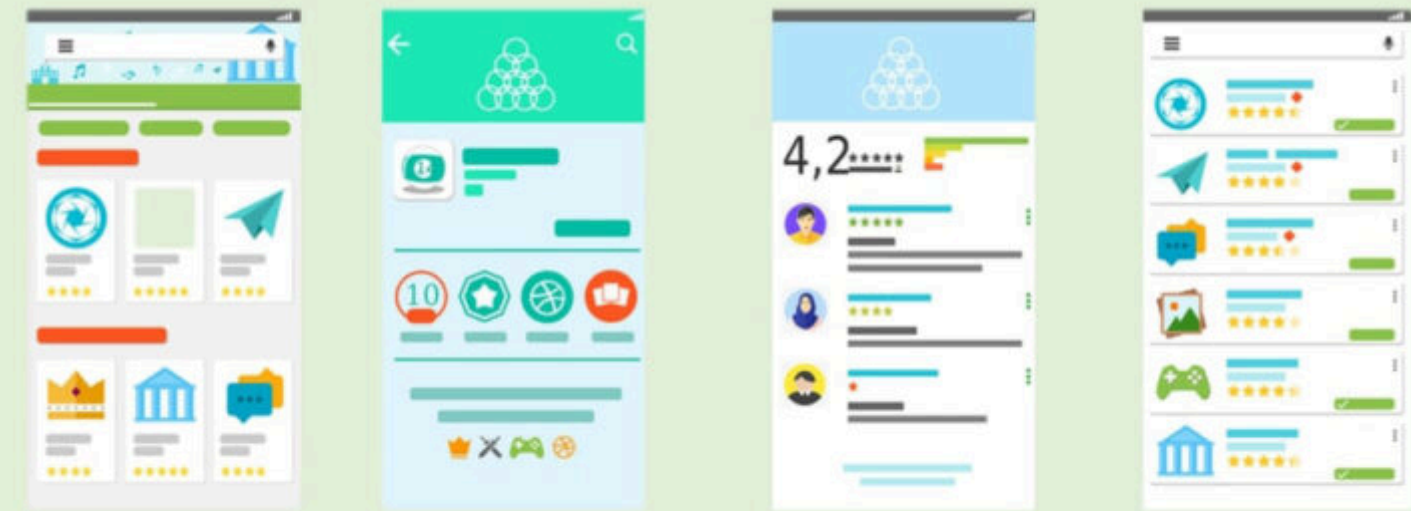


ANALYSIS PHASE

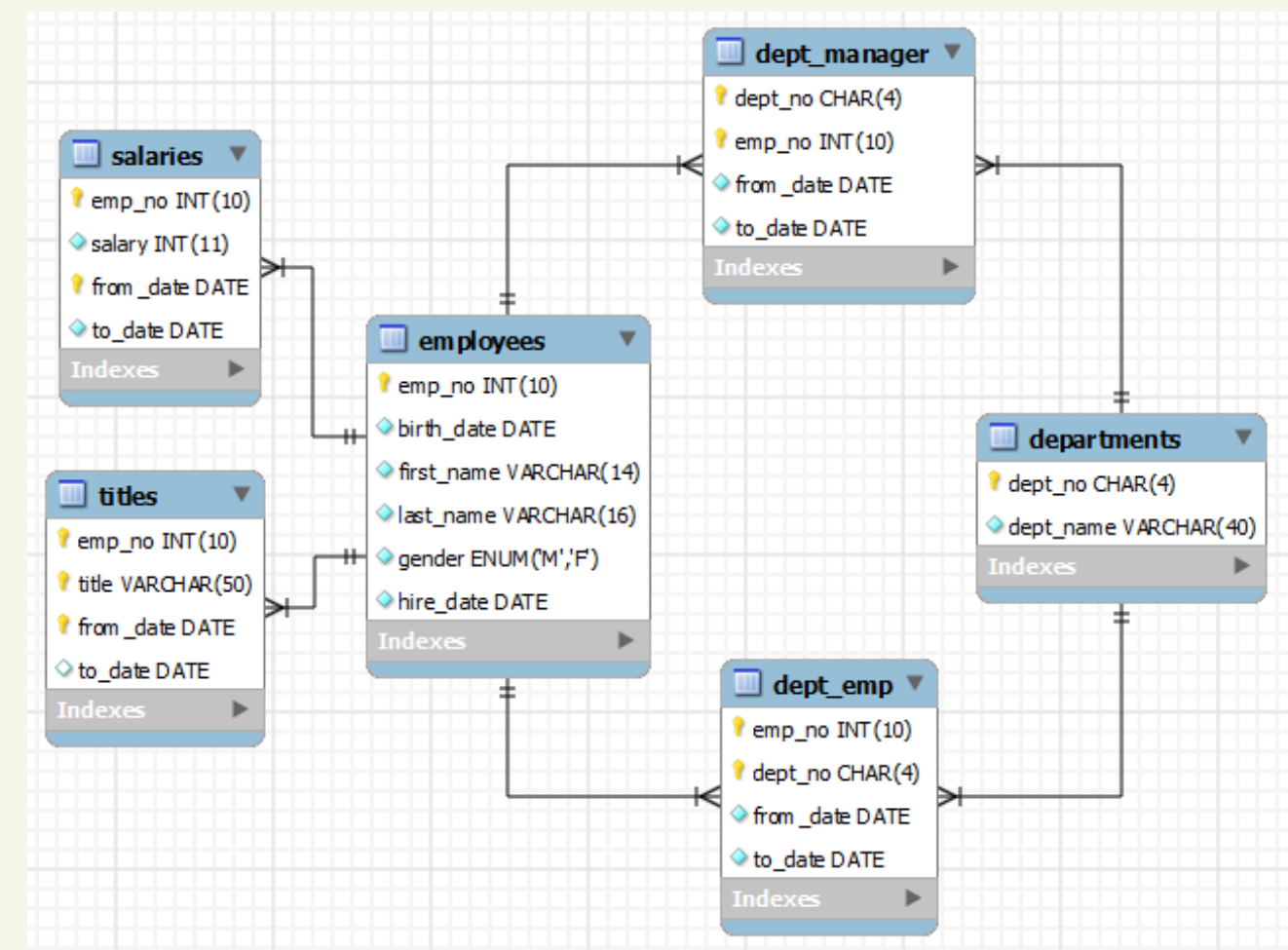
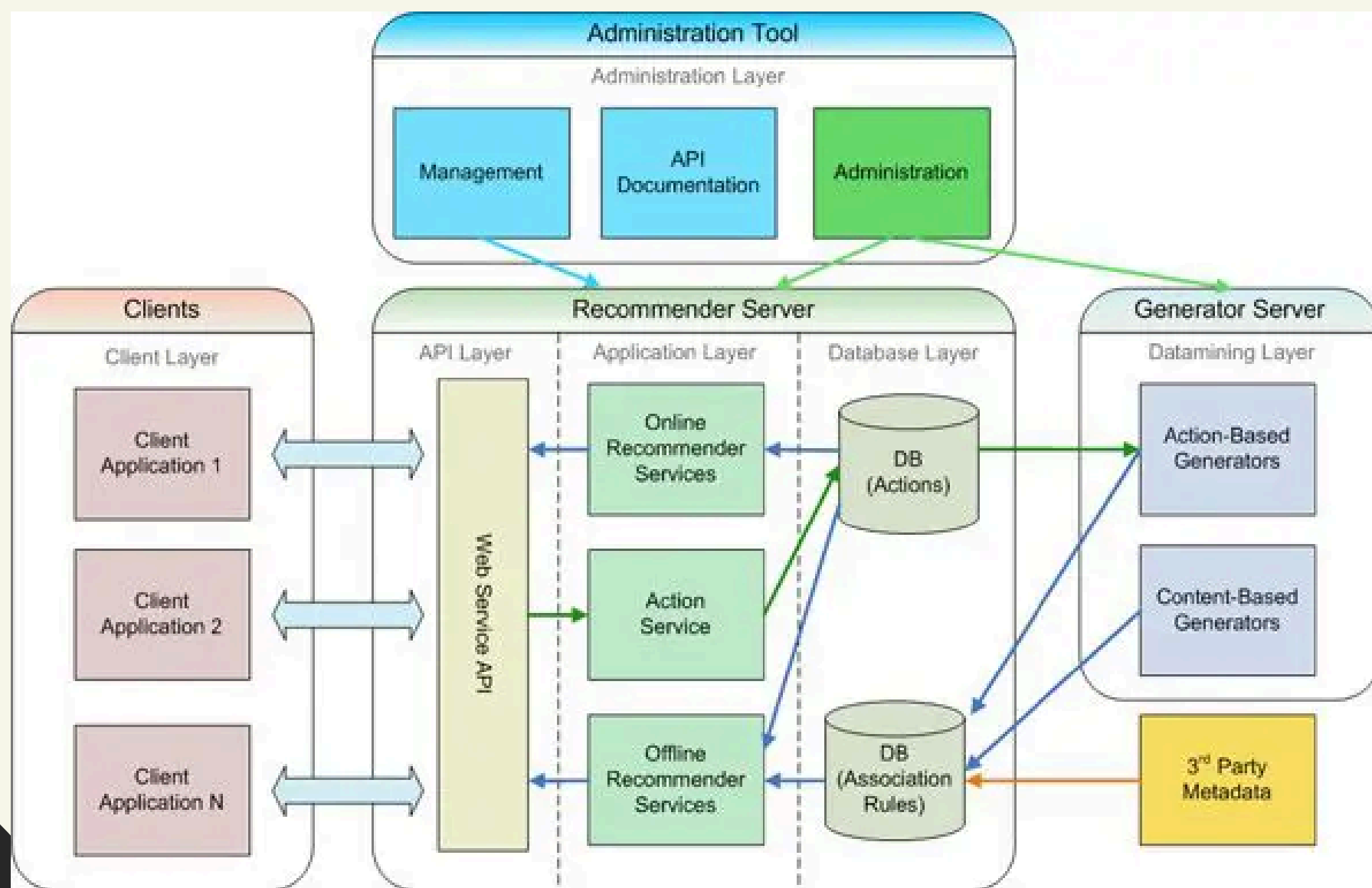
- use case



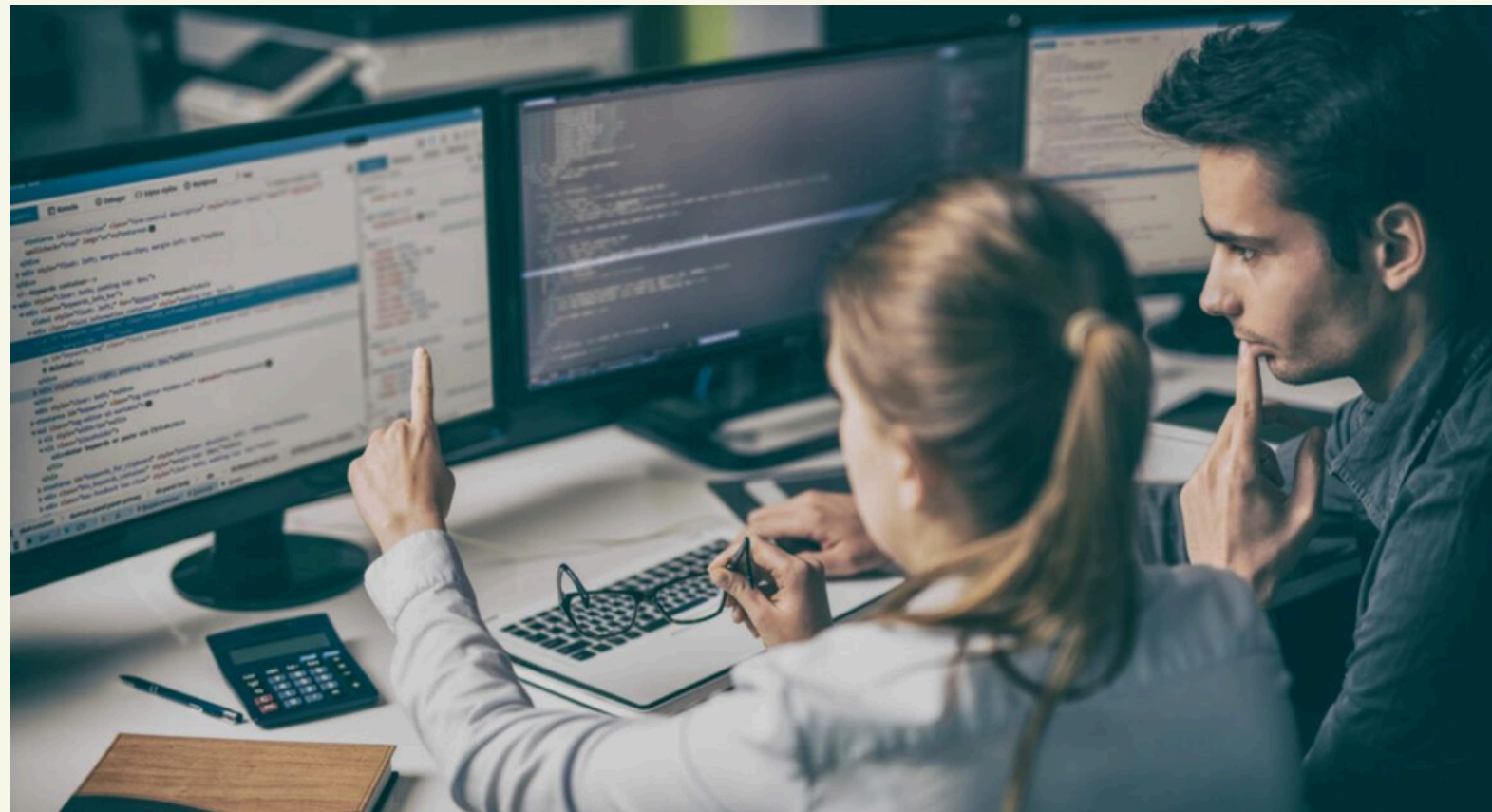
Types of User Interface



DESIGN PHASE

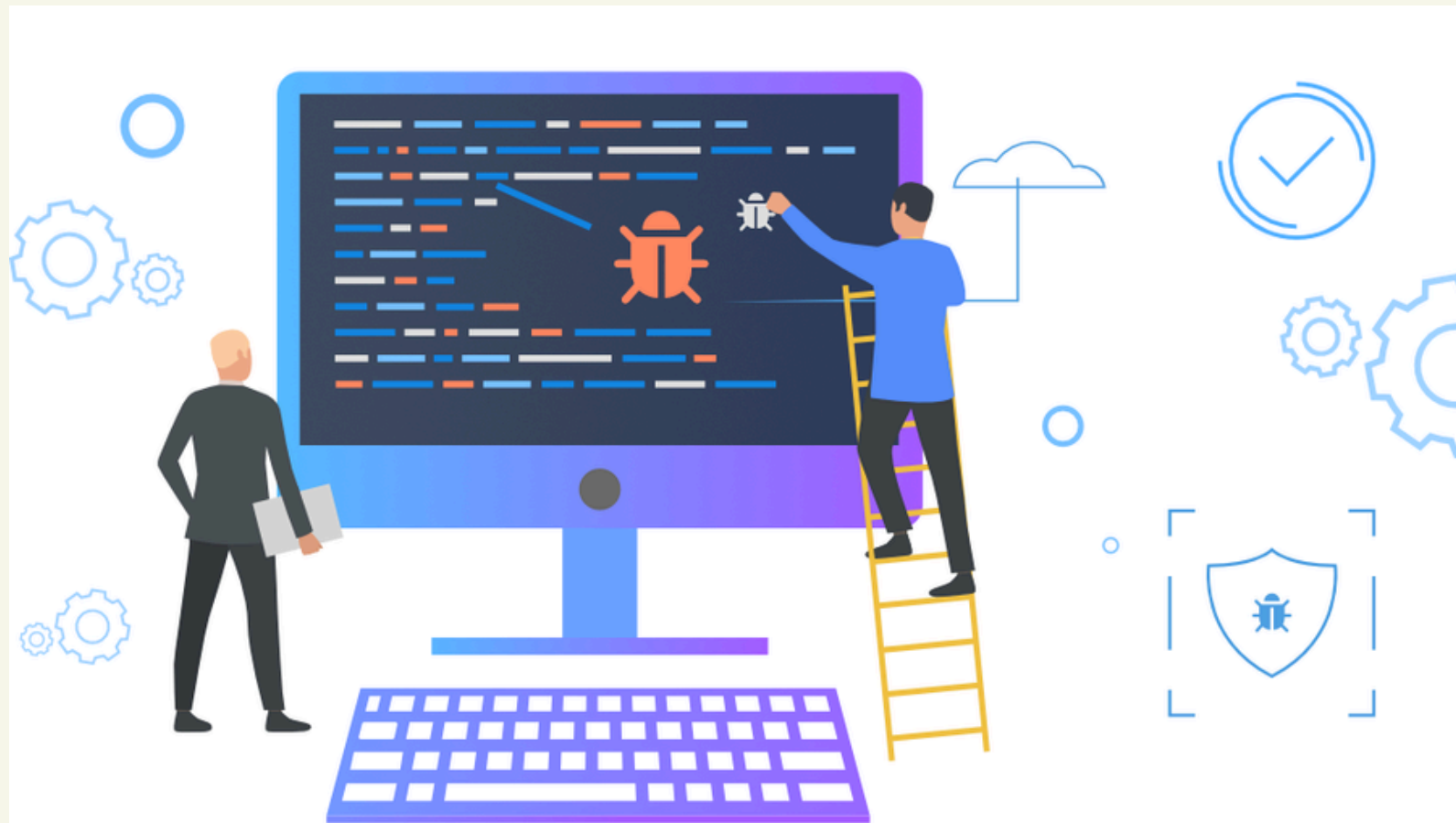


IMPLEMENTATION PHASE



```
<defs>
  <linearGradient x1="100%" y1="0%" x2="0%" y2="100%" id="media-control">
    <stop stop-color="#06101F" offset="0%" />
    <stop stop-color="#1D304B" offset="100%" />
  </linearGradient>
</defs>
<rect width="800" height="450" rx="8" fill="url(#media-control)" fill-rule="evenodd" />
</svg>
<div class="media-control">
  <svg width="96" height="96" viewBox="0 0 96 96" xmlns="http://www.w3.org/2000/svg">
    <defs>
      <linearGradient x1="87.565%" y1="15.875%" x2="12.435%" y2="84.125%" id="media-control">
        <stop stop-color="#FFF" stop-opacity="0.4" offset="0%" />
        <stop stop-color="#FFF" stop-opacity="1" offset="100%" />
      </linearGradient>
      <filter x="-500%" y="-500%" width="1000%" height="1000%" id="media-control">
        <feOffset dy="16" in="SourceAlpha" result="shadowOffset" />
        <feGaussianBlur stdDeviation="16" in="shadowOffset" result="shadowBlur" />
        <feColorMatrix values="0 0 0 0 0.4 0 0 0 0.4 0 0 0 0.4 0 0 0 0 0.4" in="shadowBlur" result="shadowColor" />
      </filter>
    </defs>
    <rect width="96" height="96" fill="url(#media-control)" fill-rule="evenodd" />
    <rect width="96" height="96" fill="url(#media-control)" fill-rule="evenodd" />
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</div>
```

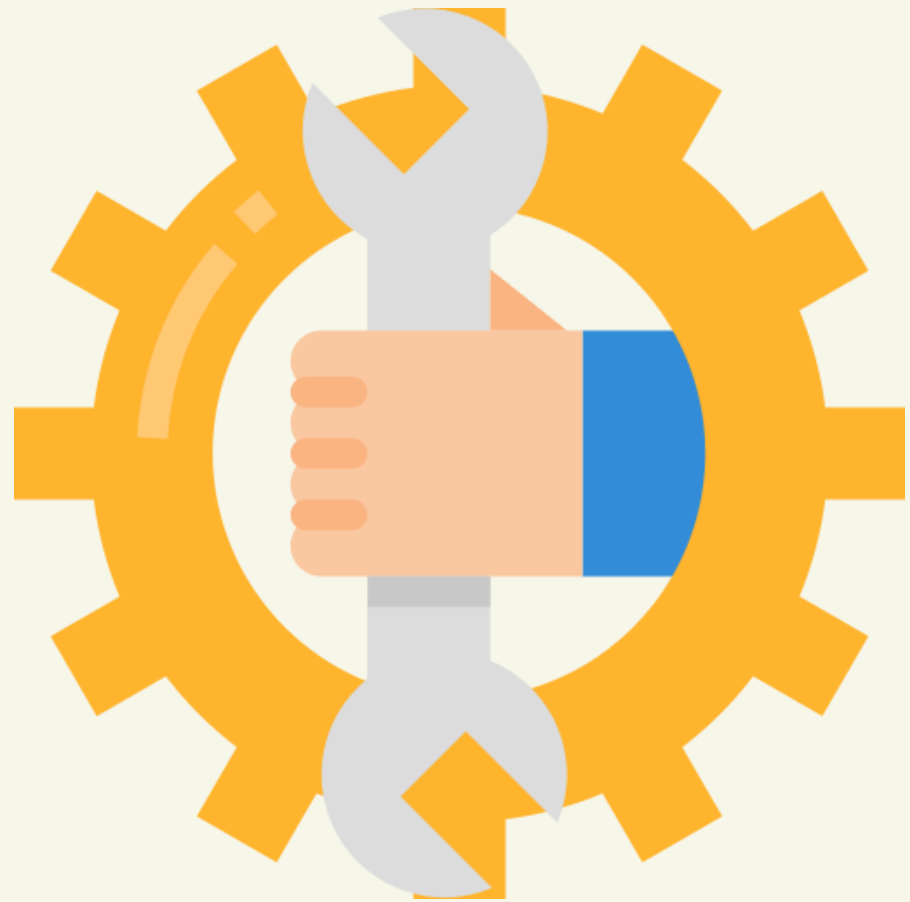
TESTING PHASE



**Validation
testing**



MAINTENANCE PHASE



ORIGINS & CHARACTERISTICS?

- in 1970s, by Winston W. Royce
- a linear & sequential approach



DOCUMENTATION?

- well-structured and detailed
- strong fit for industries



STRENGTHS?

great for clearly defined
requirements
(not too many changes)



WATERFALL VS AGILE

- iterative approach: agile > waterfall
- agile is favored, but waterfall is still valuable



ADVANTAGES



DISADVANTAGES

