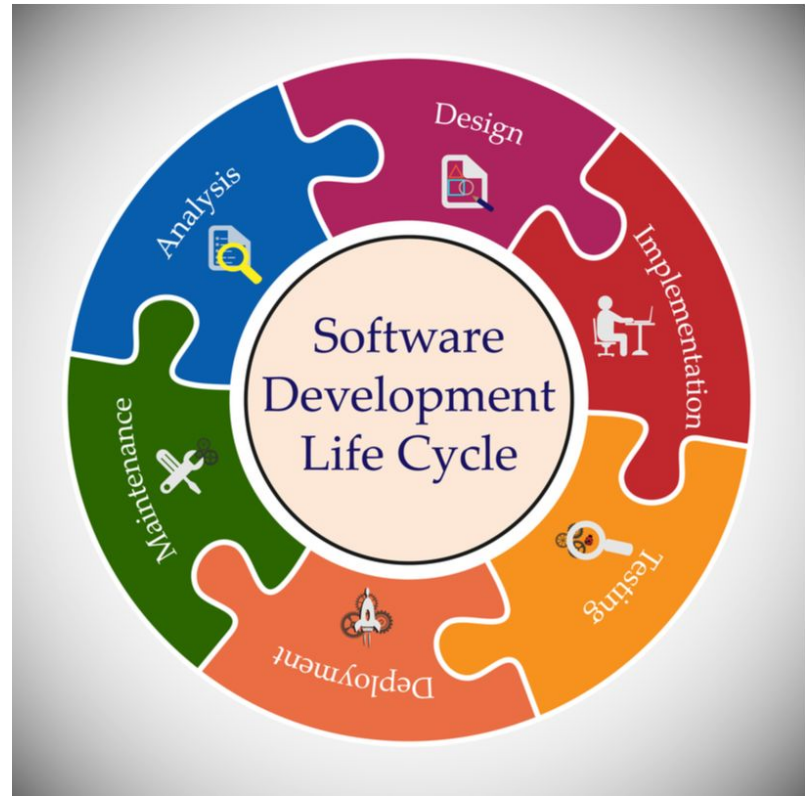




SDLC Session - 1





SDLC

Software Development Life Cycle



Circle how you are feeling:



Students, draw anywhere on this slide!



► BEFORE (in-class session)



What do you know about SDLC.

(Please write shortly on PEAR DECK slide)



USWY

REINVENT YOURSELF

Students, write your response!

Pear Deck Interactive Slide
Do not remove this bar



Open the window and make
your first step in a
new world!



Table of Contents



- ▶ What is SDLC ?
- ▶ Phases of SDLC
- ▶ SDLC Models
- ▶ Waterfall Model

*

New approaches (agile and devops) and their implementations (Jira) will be explained later as separate lessons.

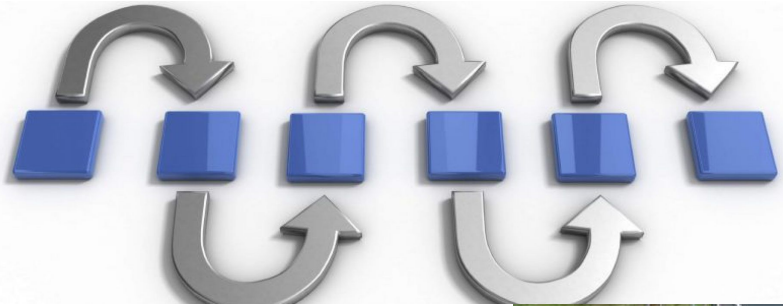


1

What is SDLC ?



What is SDLC



What is SDLC



SDLC

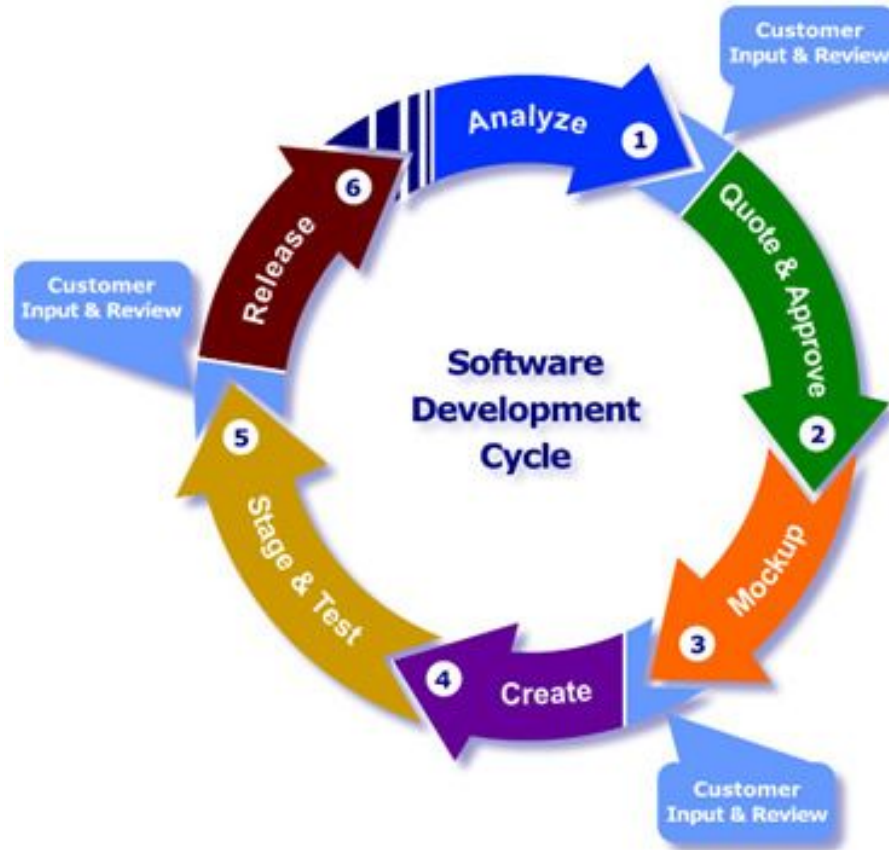


Software Development Life Cycle.

- Systematic process to be followed for a software project.
- Structured way to create and develop software.

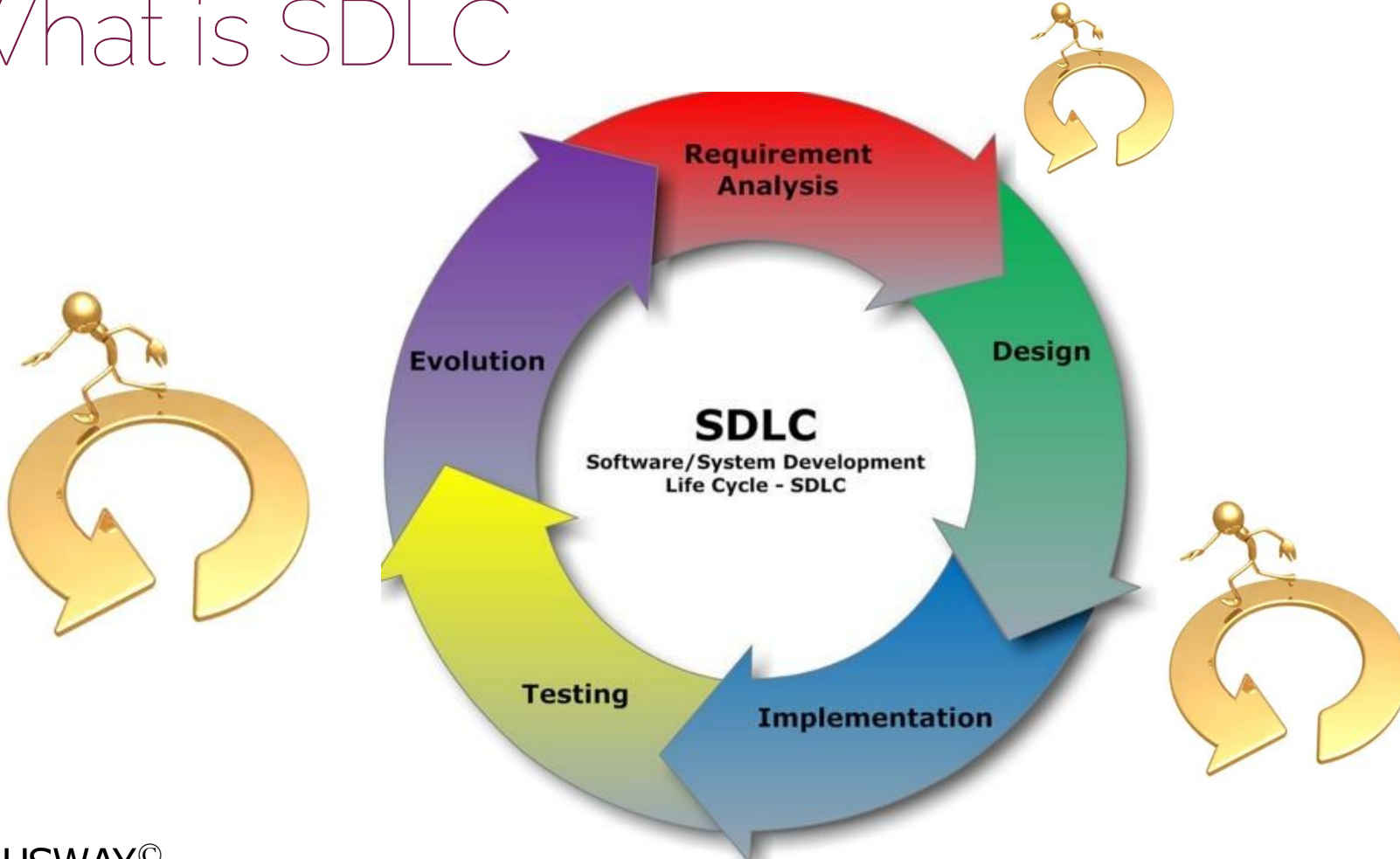


What is SDLC





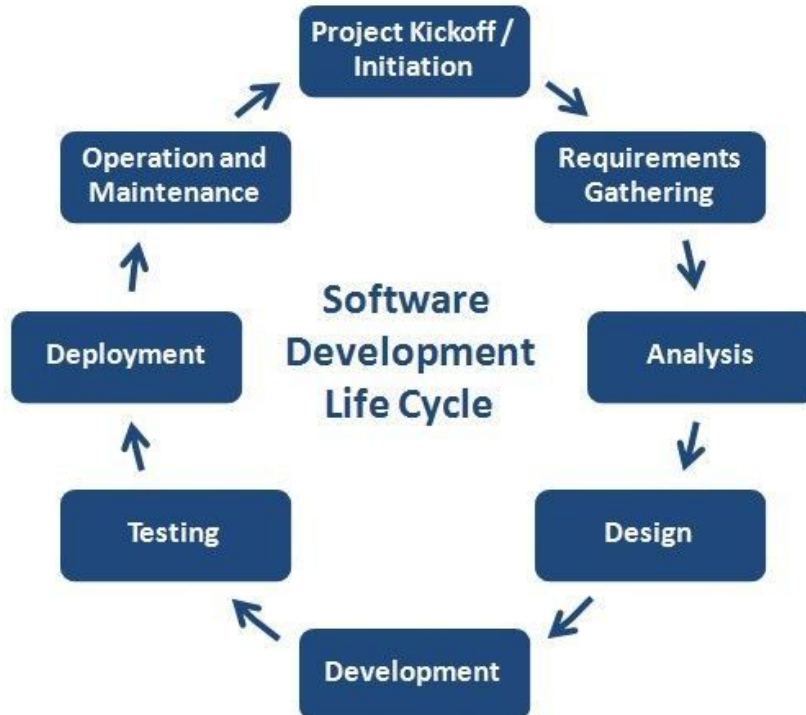
What is SDLC





What is SDLC

V1.02.03







2

Phases of SDLC

Phases of SDLC



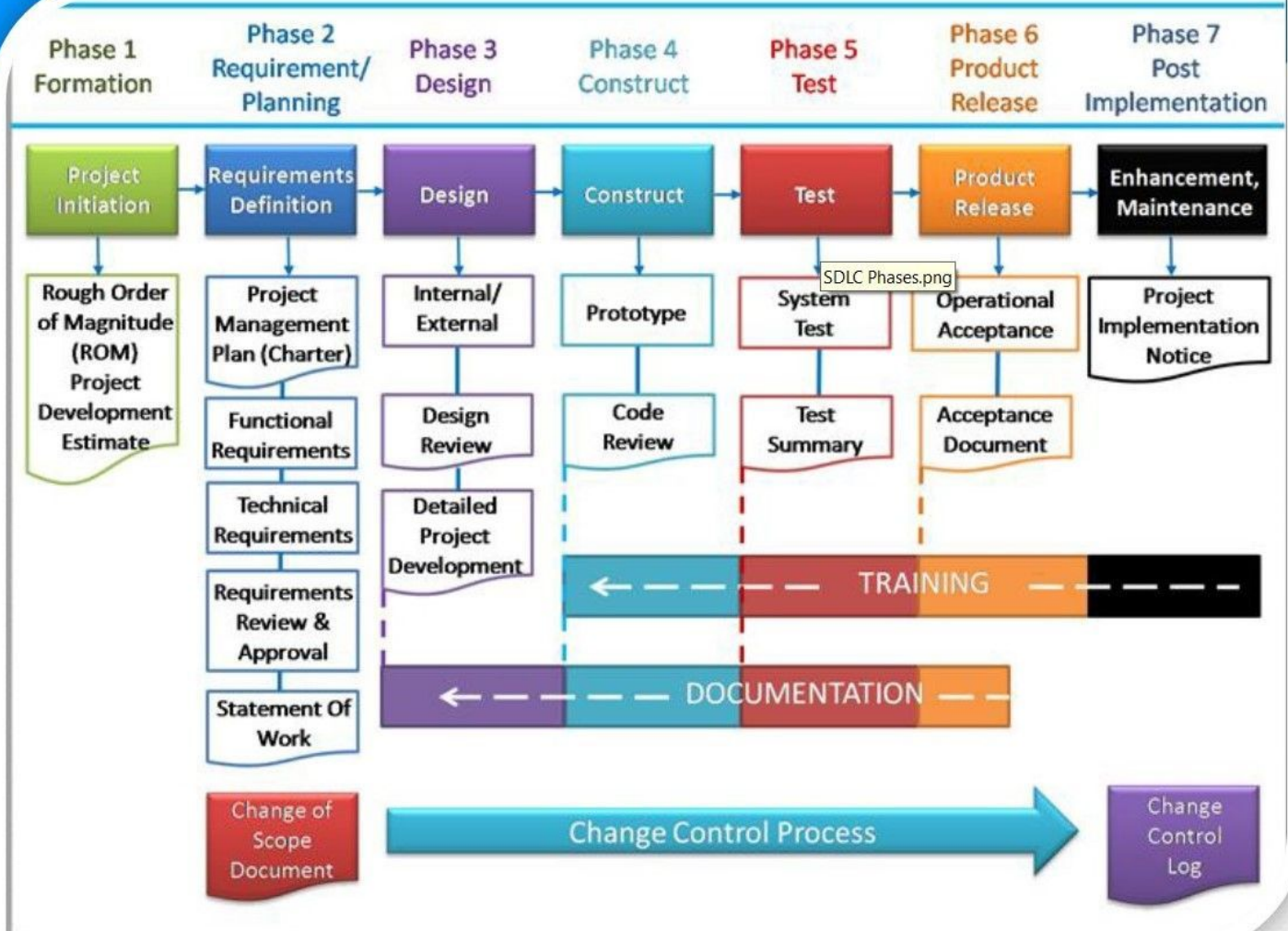
How many phases does SDLC have?



Students choose an option

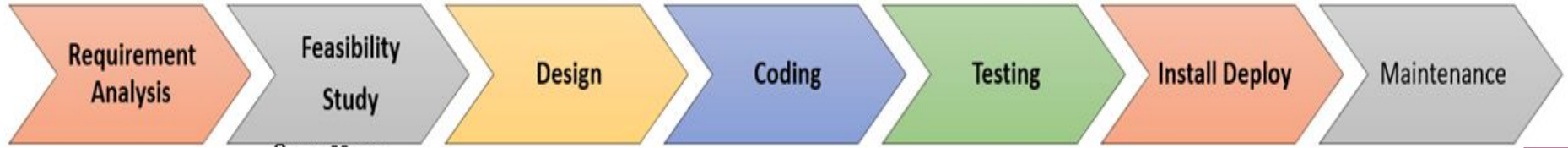
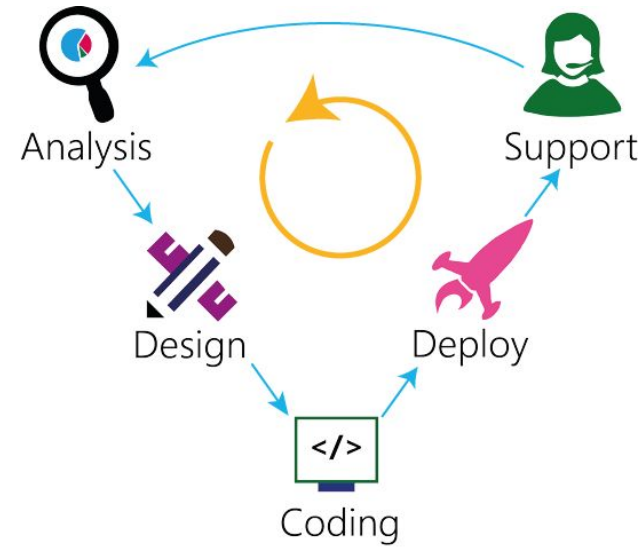
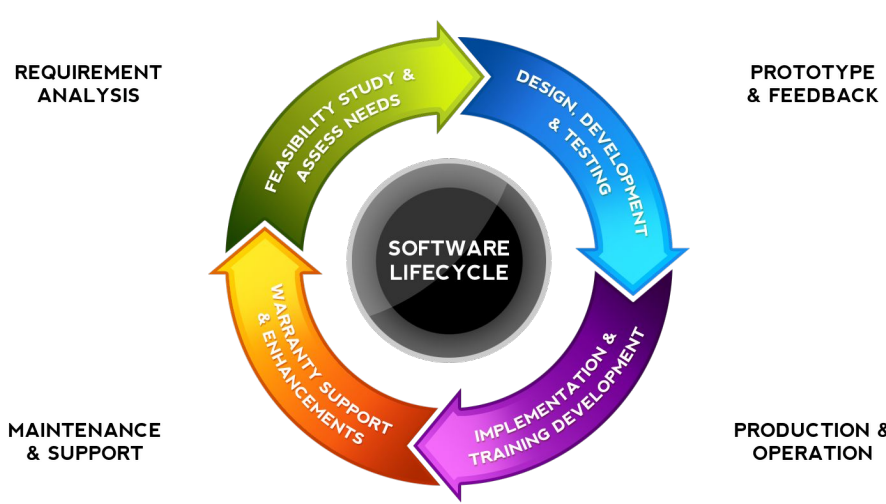
REINVENT YOURSELF

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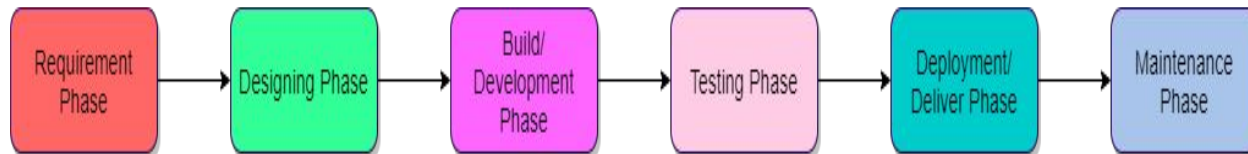
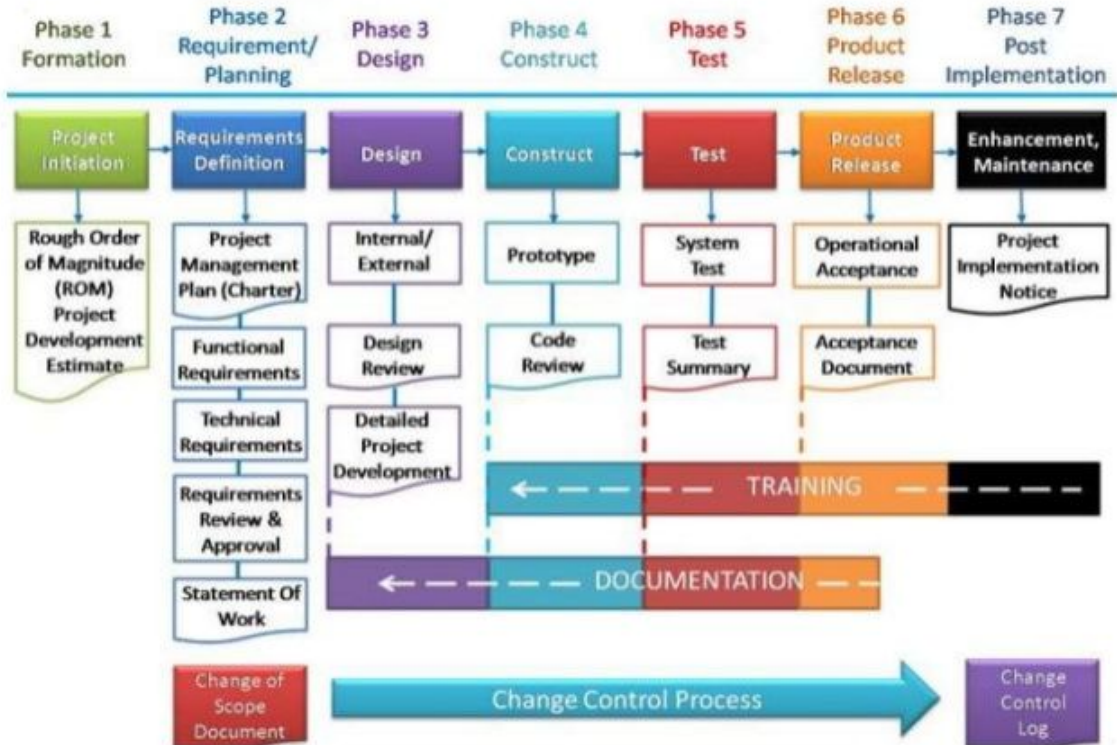
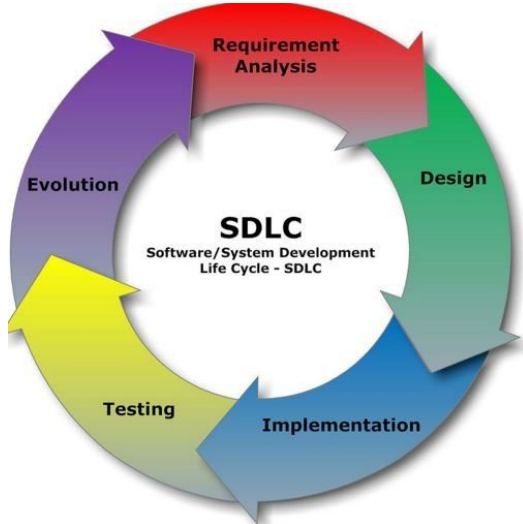




Phases of SDLC



Phases of SDLC

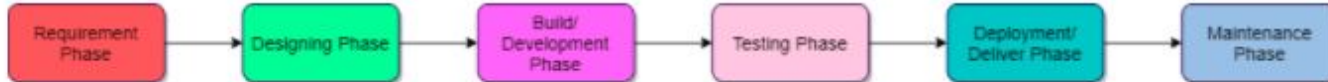




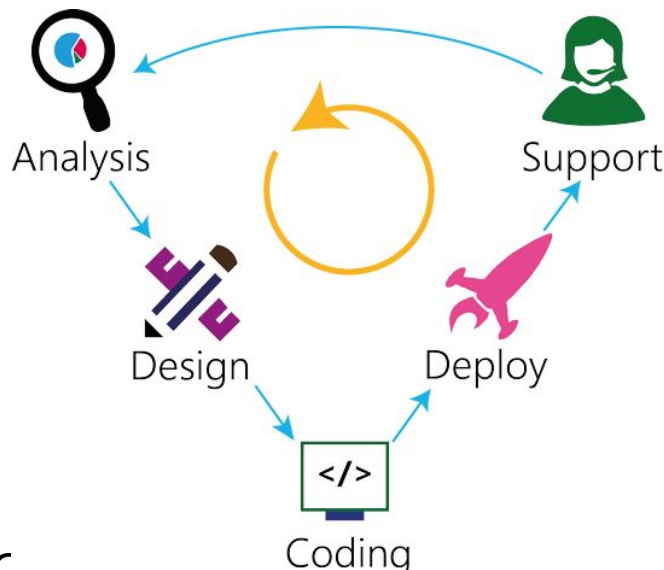
Phases of SDLC

The SDLC process consists essentially of the following phases:

- Requirement Phase
- Design Phase
- Build/Development Phase
- Testing Phase
- Deployment/Deliver Phase
- Maintenance



Phases of SDLC



Phases of SDLC



What is the most critical phase?



CJSWAY[®]
Students choose an option

REINVENT YOURSELF

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Phases of SDLC



What is the name of the document that consists of all necessary requirements to be designed?



Table of Contents

Introduction.....	4
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2.2.2 Business Environment	9

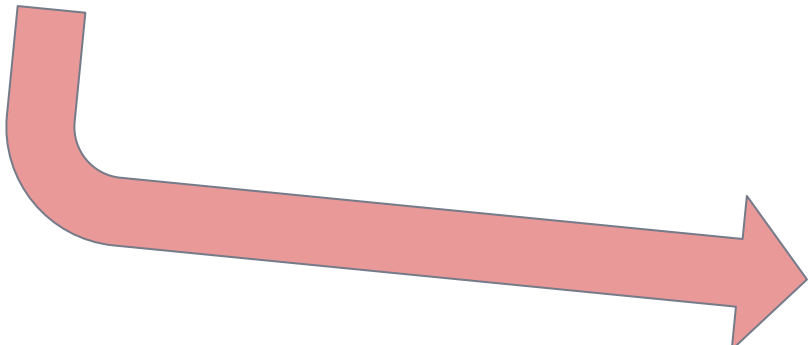
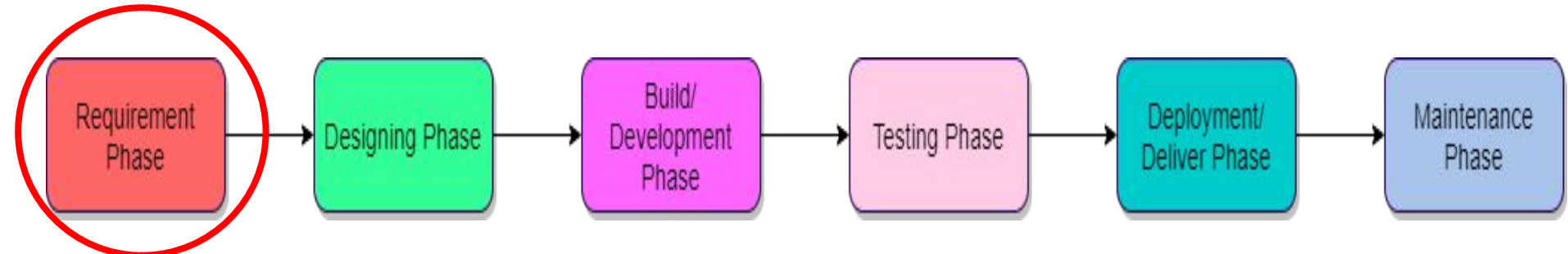


STUDY[®]
Students choose an option

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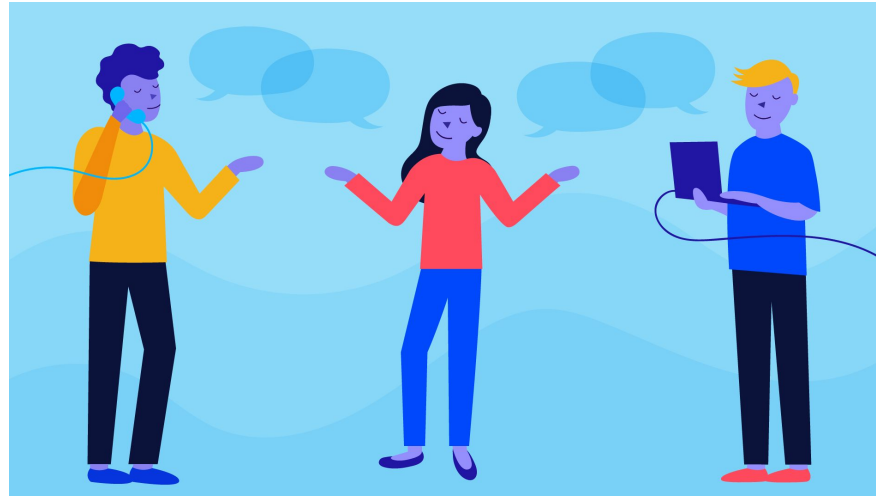
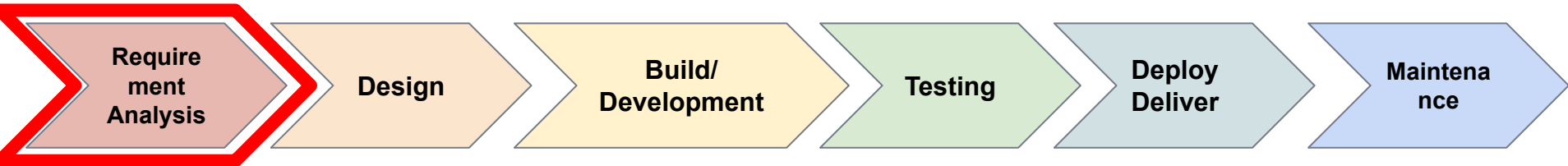
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Requirements Phase



SRS

Requirements Phase





Requirement Phase



STRUCTURE OF SRS

Chapter no. 1	Preface	It briefly explains about project.
Chapter no. 2	Introduction	Highlights the projects with its title and briefly describe the projects.
Chapter no. 3	Scope	What is the capability of the product?
Chapter no. 4	Glossary	Definition, acronyms and abbreviation.
Chapter no. 5	User requirement definition	Describes non-functional requirements
Chapter no. 6	Architecture	Specifies system architecture
Chapter no. 7	System requirements	System description with function and non-function requirement.
Chapter no. 8	System model	System model used to represent relationship.
Chapter no. 9	System evaluation	How system is evolved?
Chapter no. 10	Appendices	Annexure, application, data requirements.
Chapter no. 11	indexes	Indices of diagram, tables, functions.

Requirement Phase



SRS Document Structure

Introduction

- Purpose, Definitions, System overview
- Scope of Work, References

Overall description

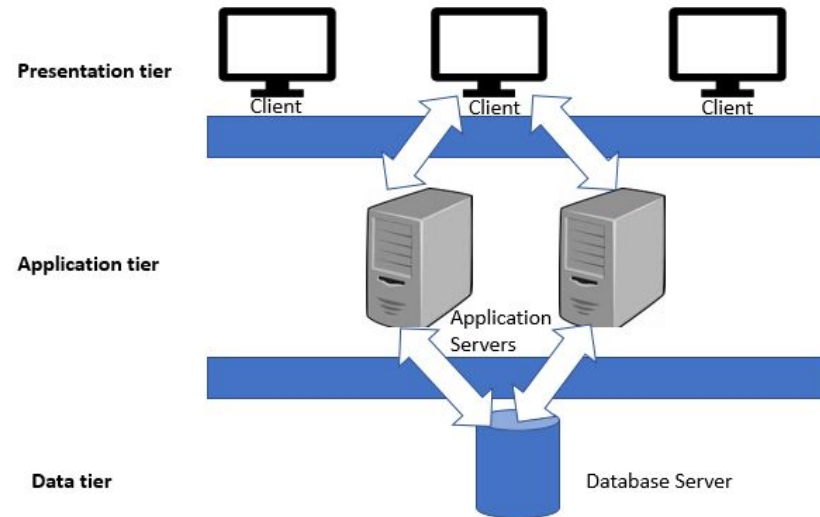
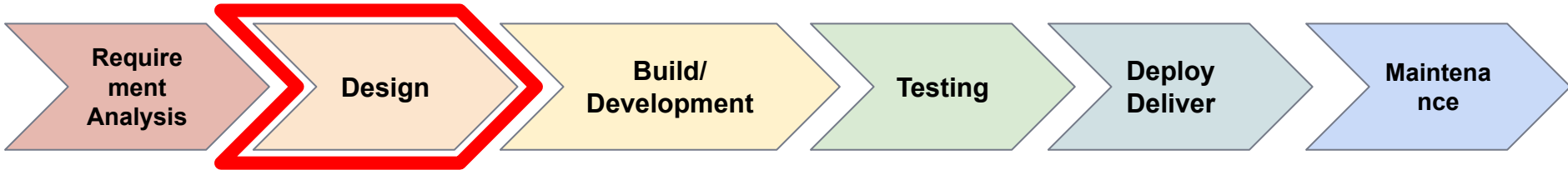
- Product perspective: System Interfaces, User Interfaces, Hardware interfaces, Software interfaces, Communication Interfaces, Memory Constraints, Operations, Site Adaptation Requirements
- Product functions and User characteristics
- Constraints, assumptions and dependencies

Specific requirements

- External interface requirements
- Functional requirements
- Performance requirements
- Design constraints: Standards Compliance
- Logical database requirement
- Software System attributes: Reliability, Availability, Security, Maintainability, Portability
- Other requirements

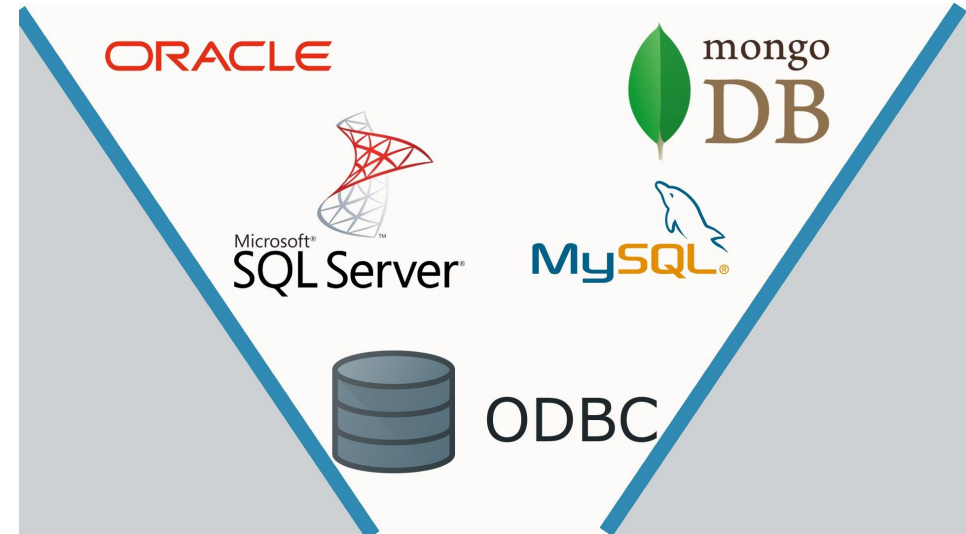
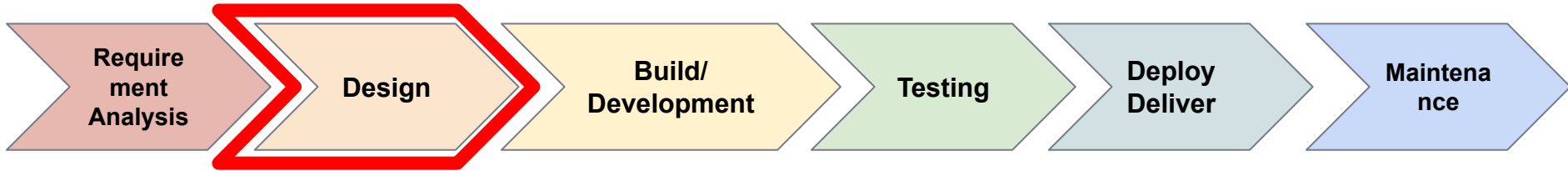


Design Phase

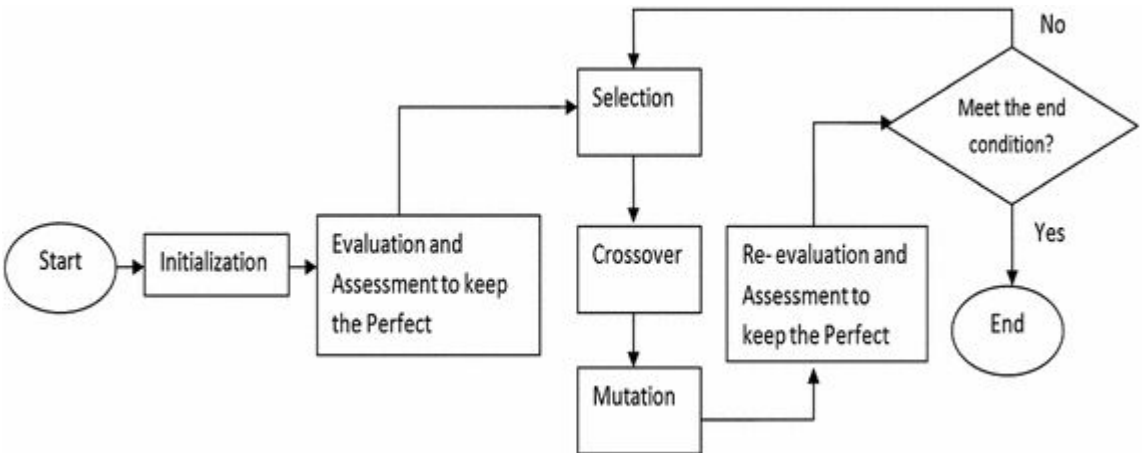
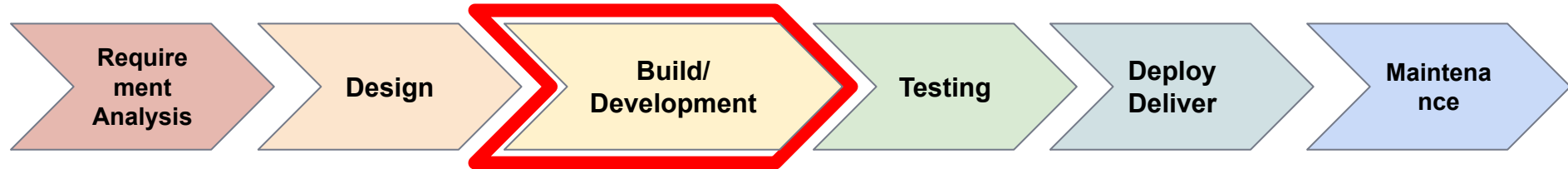




Design Phase

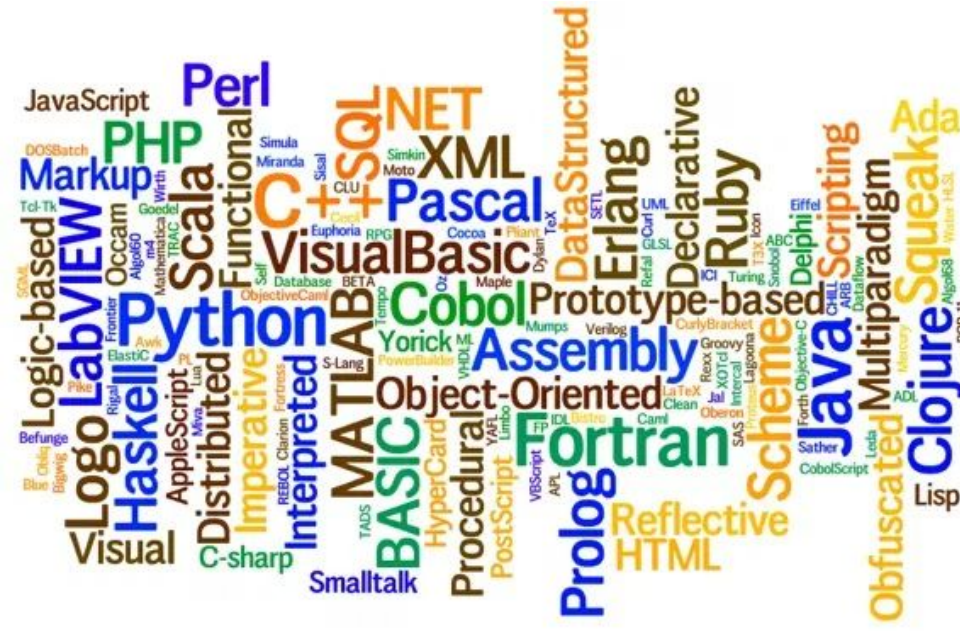
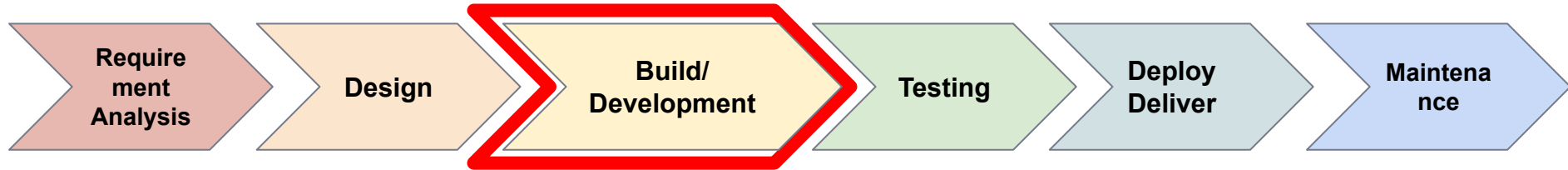


Build/Development Phase



```
argabyte, 1, 1) rest != 999) window.onload=do
tods()) args = arg1; </script> {var str=span.f
,removeChild If(data.substring(i,i+1)==":") (sp
& res1 == fun(sp) ) {var theSpan=document.cre
(res1 = args.toString() document.createTextNode(
percent1++;window.status=" "% complete"; f
cForm = Math.floor(secTimeCode); sec.ctref
on Seconds(data) { :var || = return(data.sub
ur while(||%4 != 0) var sd = name.value; bhspdr
360); else color.length=span.firstChild.data.le
(cube) { string.speed=(spd==fun/bar): if(isNur
= decimalToBin(sd); sqr.hinc= fork.deg/this.
In next step setAttr
```

Build Development Phase



Phases of SDLC



At what phase we focus on the investigation?



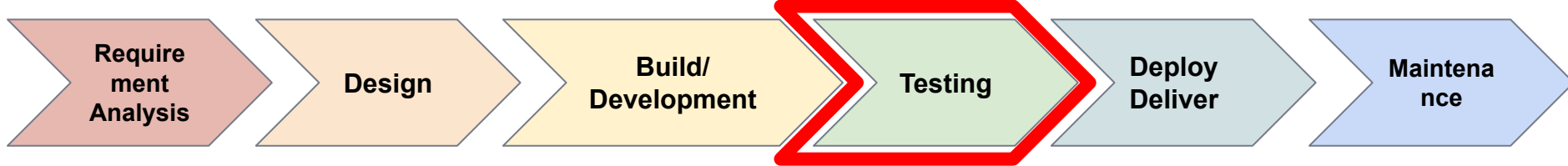
Students choose an option

REINVENT YOURSELF

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Testing Phase



Requirement Analysis

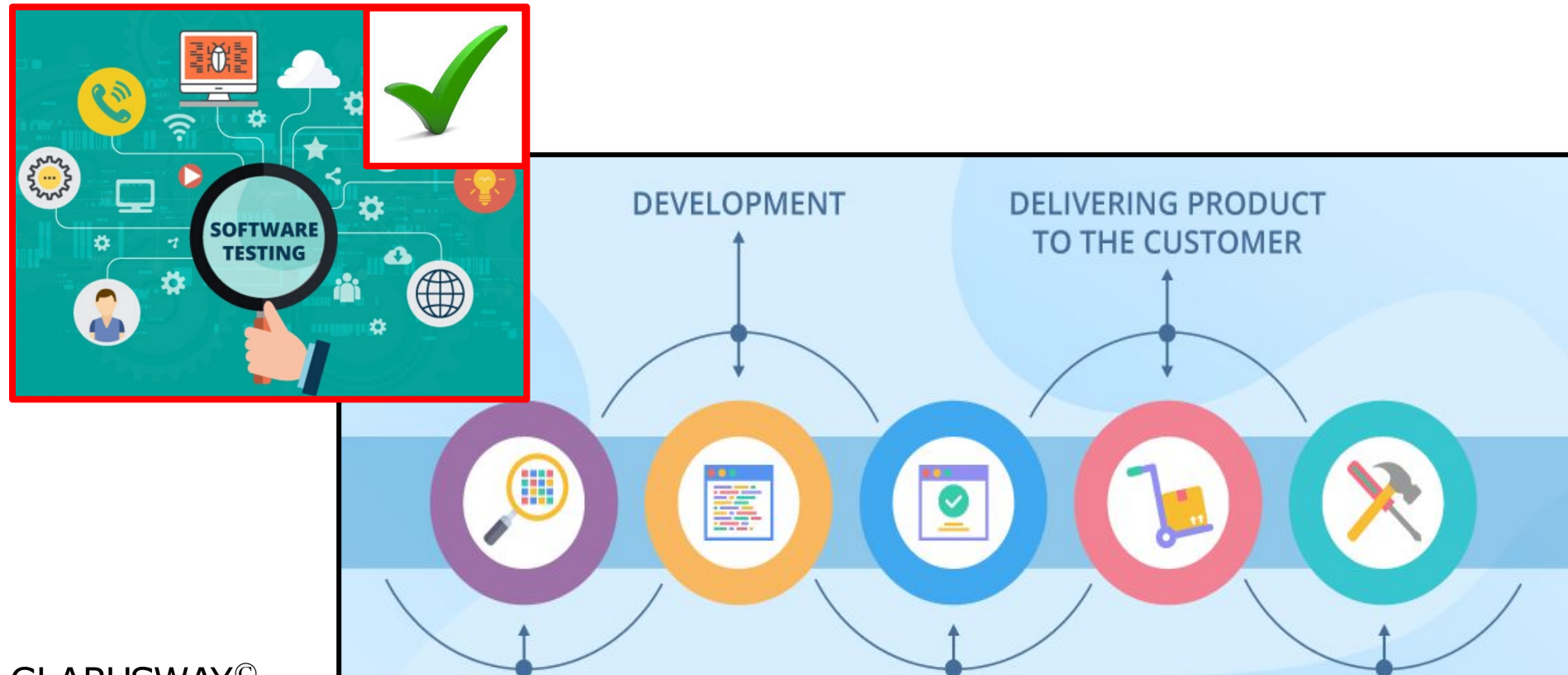
Design

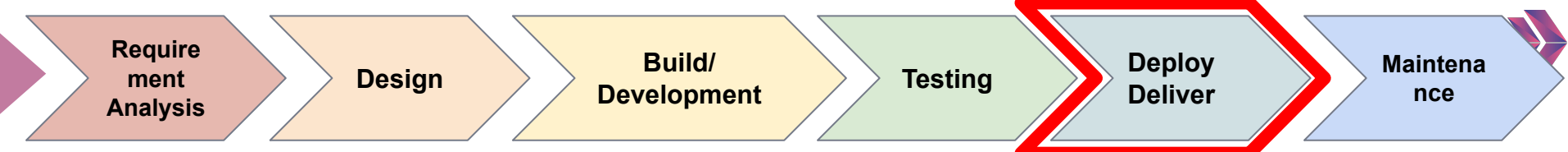
Build/
Development

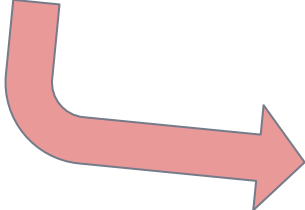
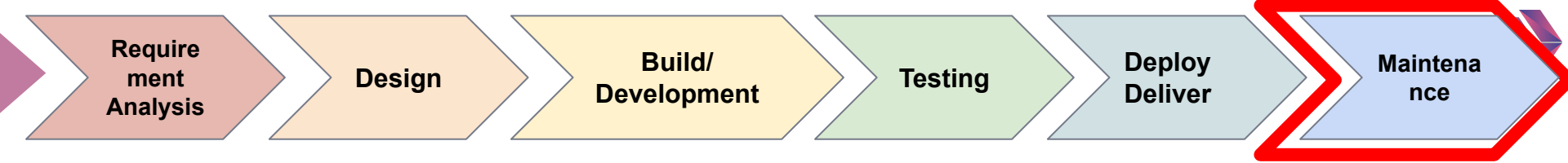
Testing

Deploy
Deliver

Maintenance







Requirement Analysis

Feasibility Study

Design

Coding

Testing

Install Deploy

Maintenance

**Verilerimizi gerçekten şifrelemek zorunda mıyız?
Zaten başlangıçta iletişimimizin büyük bölümünü anlamak mümkün değil ki...**



“Do we really need to encrypt our data? Most of our communications are impossible to understand in the first place.”



SDLC Models



SDLC Models

List the common SDLC models.

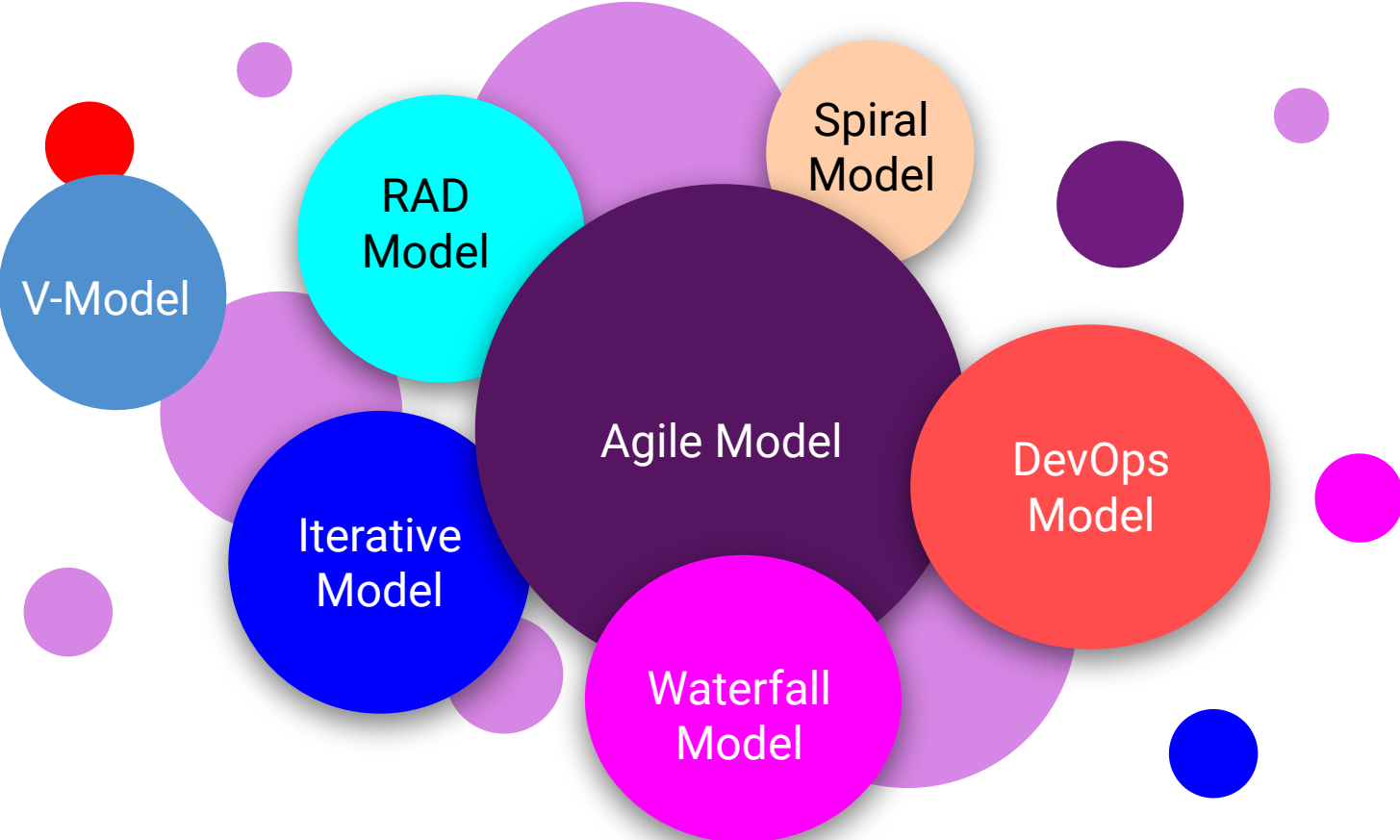


Students, write your response!

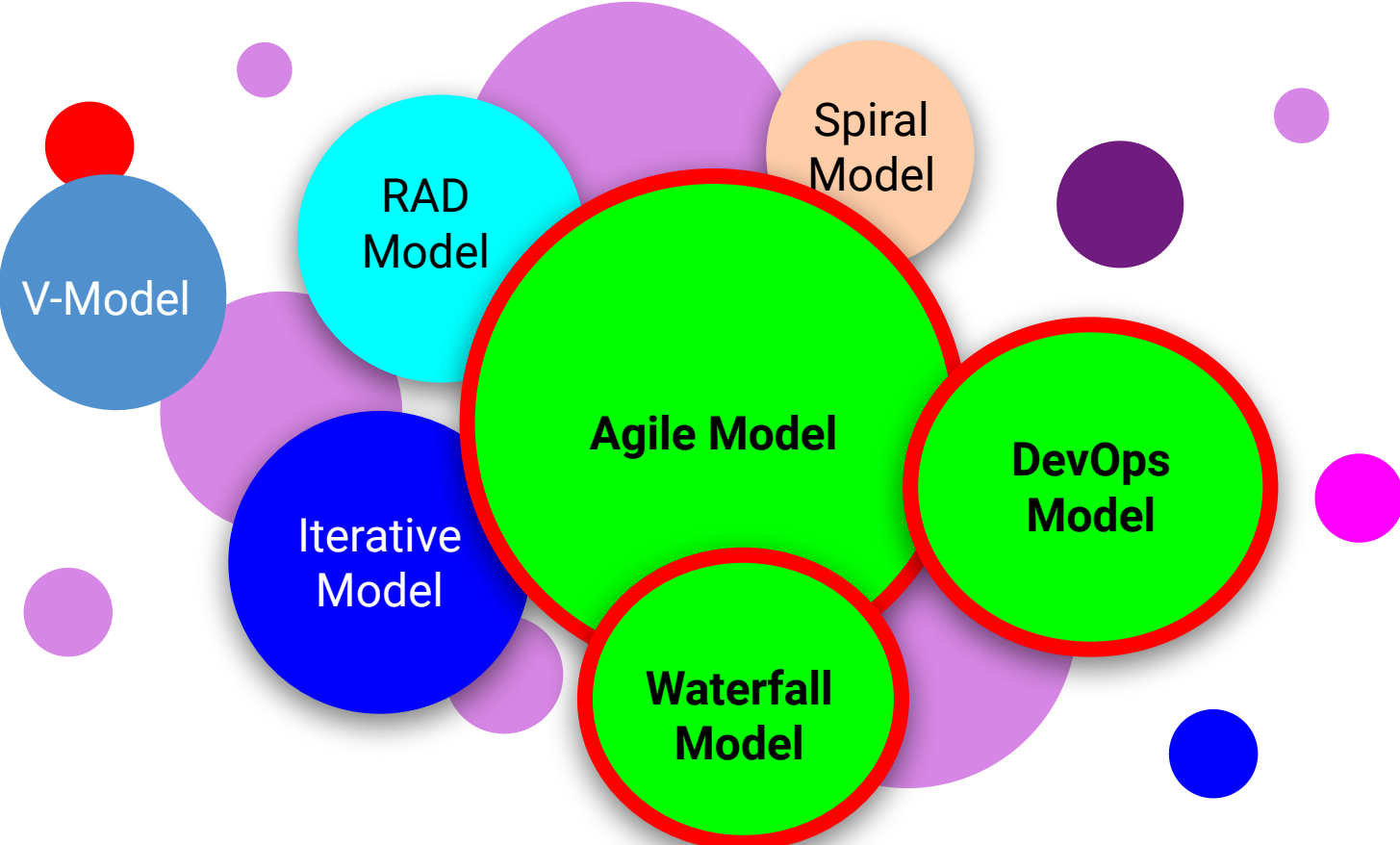
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SDLC Models

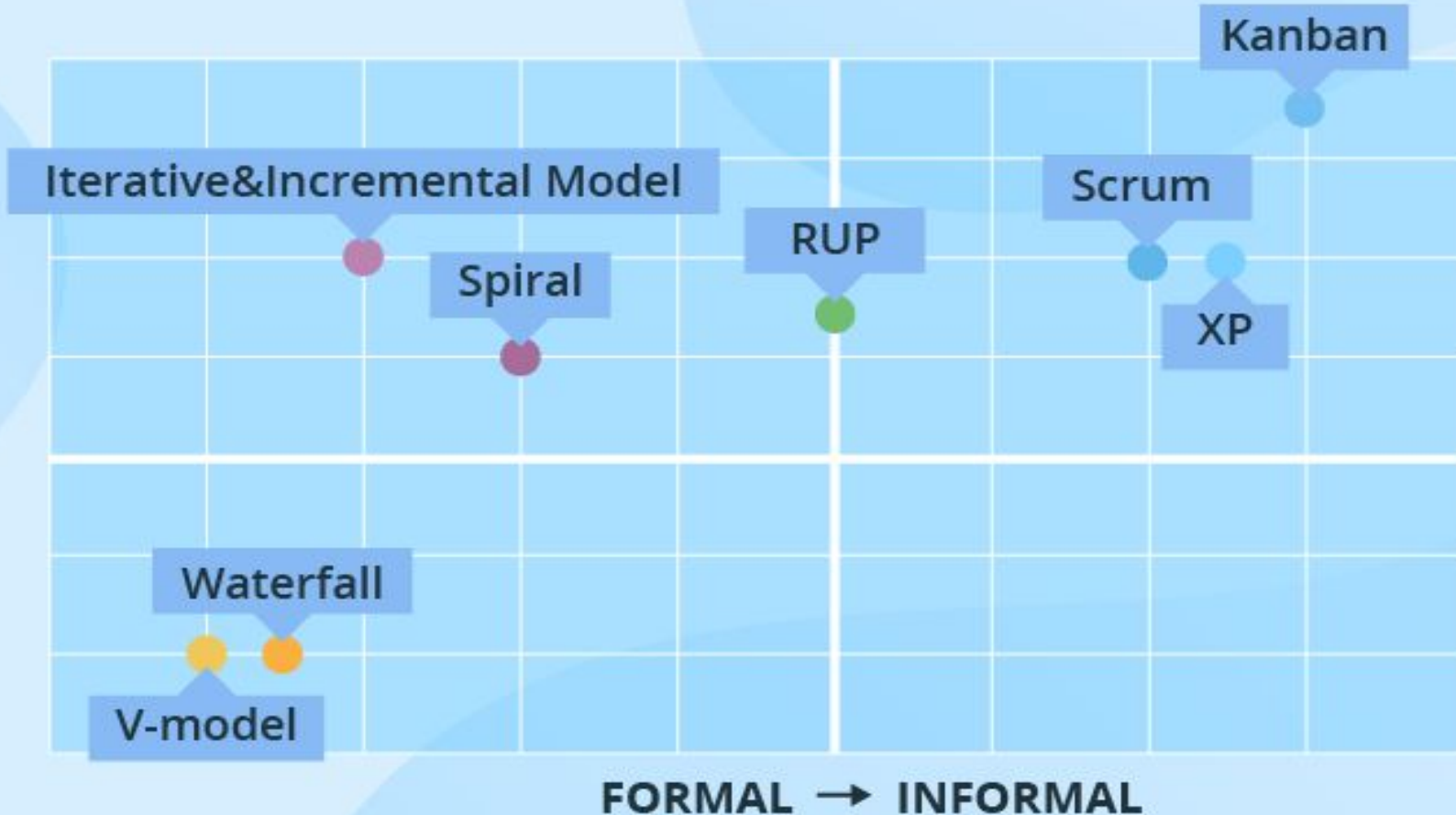


SDLC Models



TYPES OF POPULAR SDLC MODELS

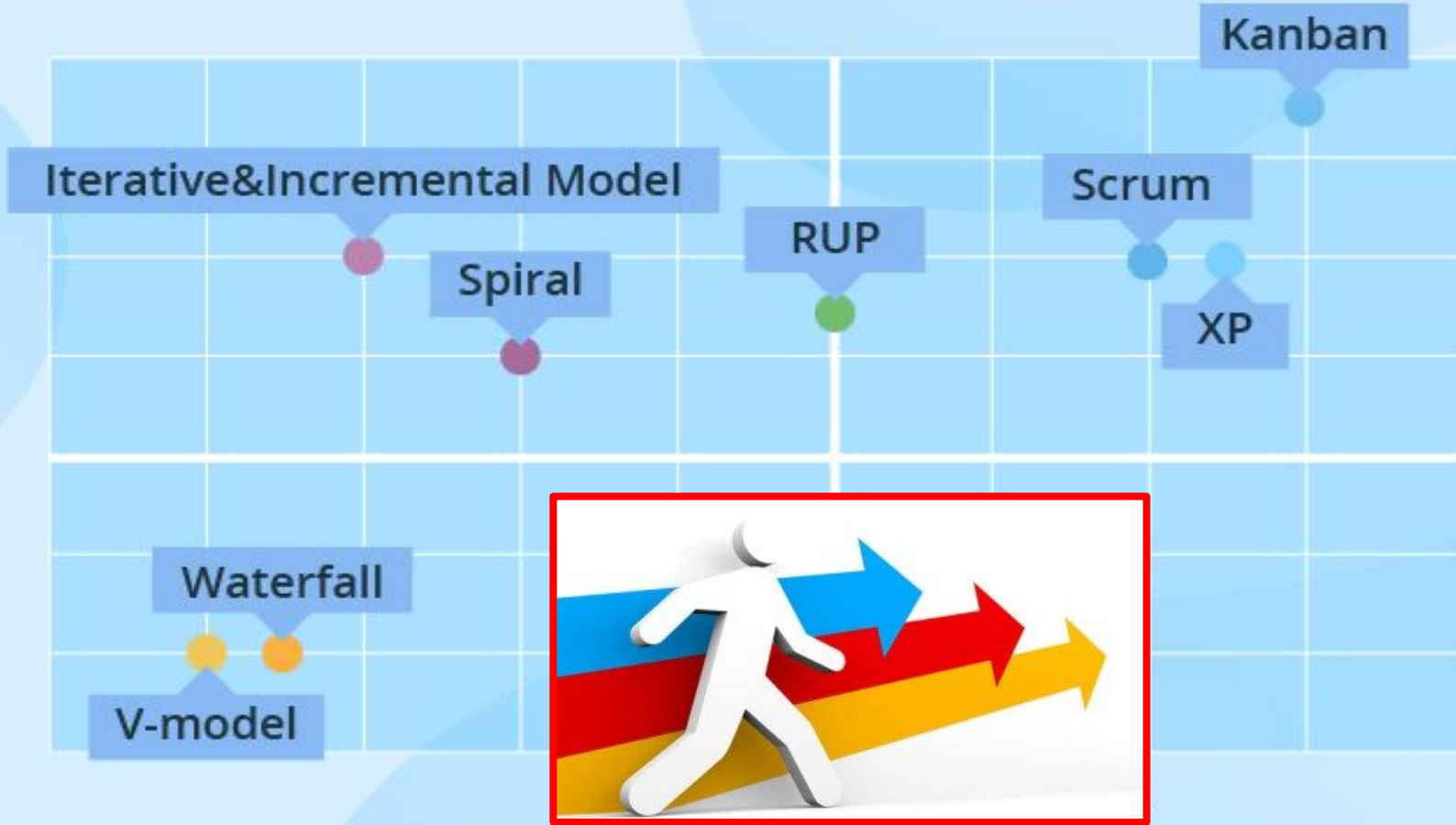
SEQUENTIAL → EVOLUTIONARY



FORMAL → INFORMAL

TYPES OF POPULAR SDLC MODELS

SEQUENTIAL → EVOLUTIONARY



SDLC Models

**Which one is the
traditional SDLC model?**



Students choose an option
REINVENT YOURSELF

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SDLC Models

Traditional Development

Agile Development





4

Waterfall Model

Waterfall Model





In which years did the Waterfall model appear?

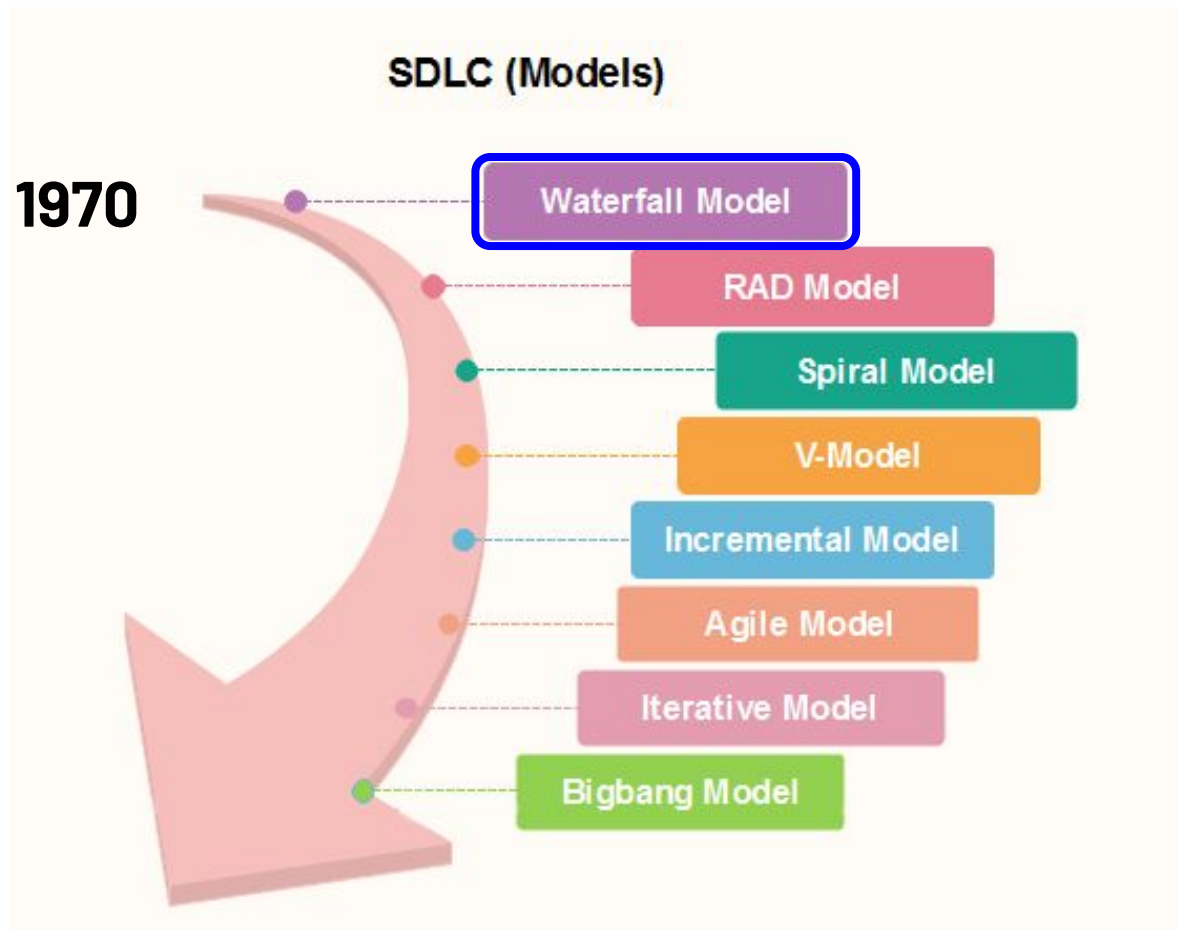


Students choose an option

REINVENT YOURSELF

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Waterfall Model

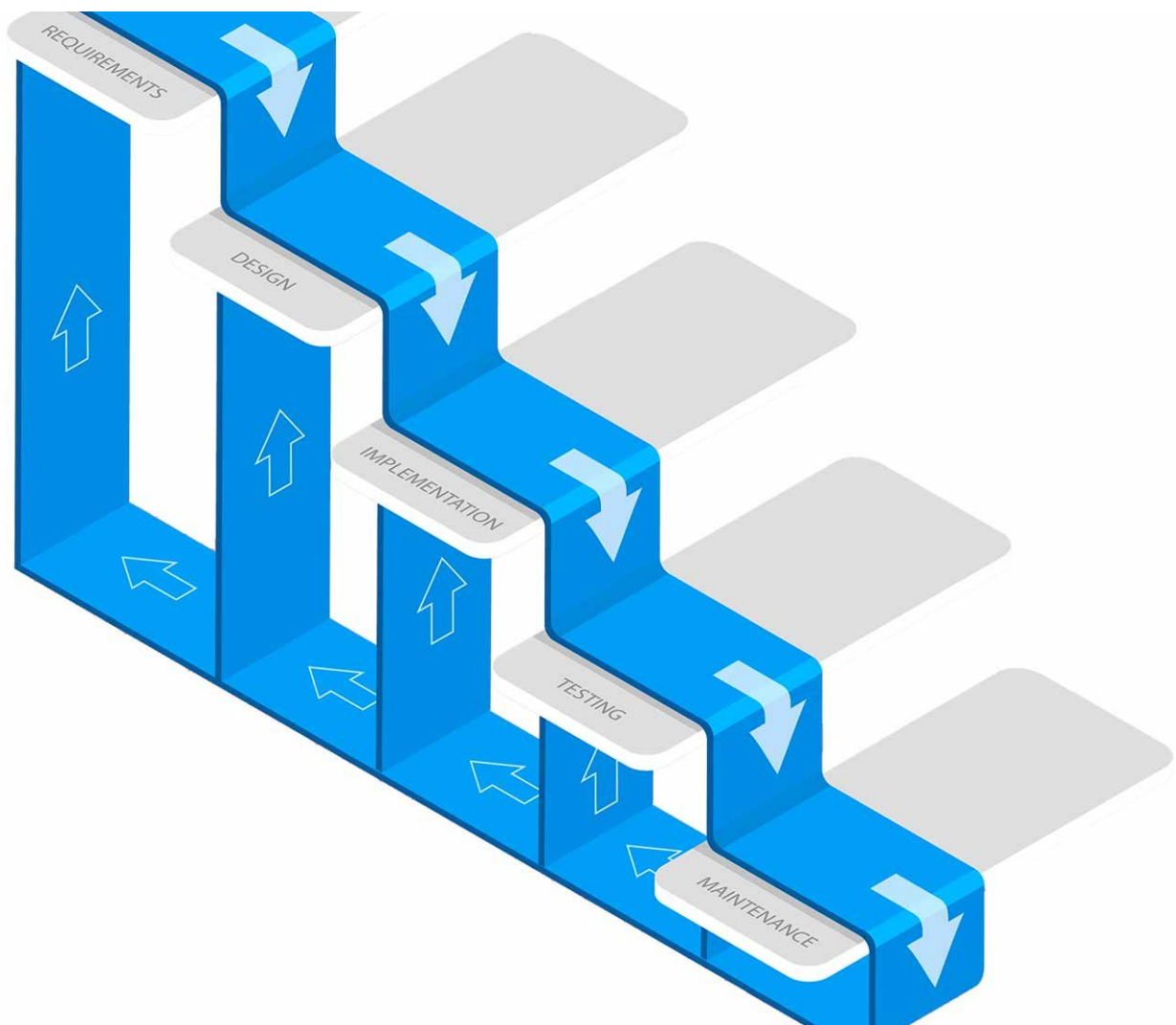


Waterfall Model





Waterfall





Waterfall Model



Waterfall Model

Project Specification & Brief

Requirement Analysis

Requirements Specification

Analysis

Design

Implementation

Testing and Integration

Operation and Maintenance

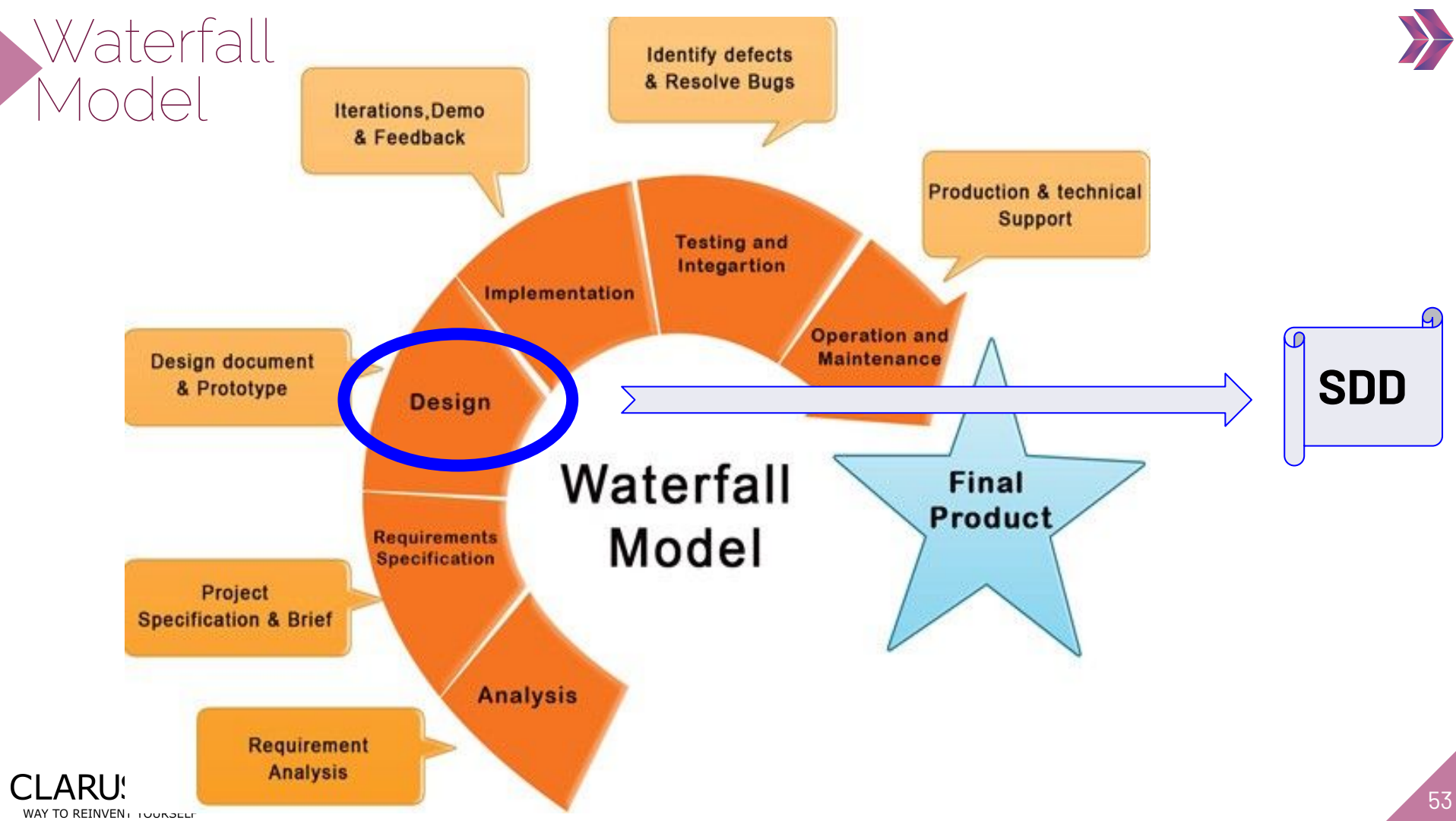
Final Product

Iterations, Demo & Feedback

Identify defects & Resolve Bugs

Production & technical Support

SRS



Waterfall Model



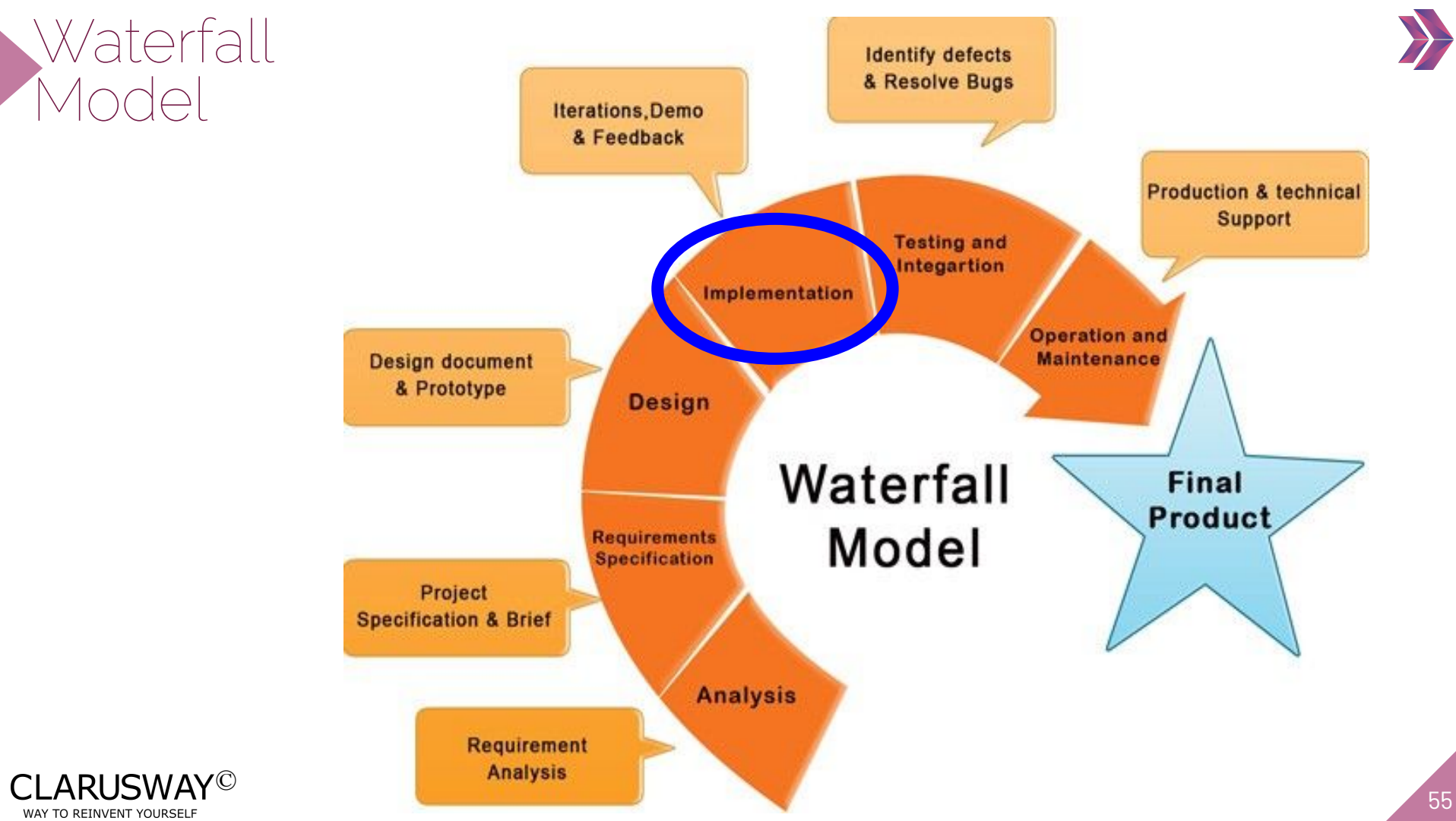
Coding is the other name for implementation/developing in SDLC.



Students choose an option

REINVENT YOURSELF

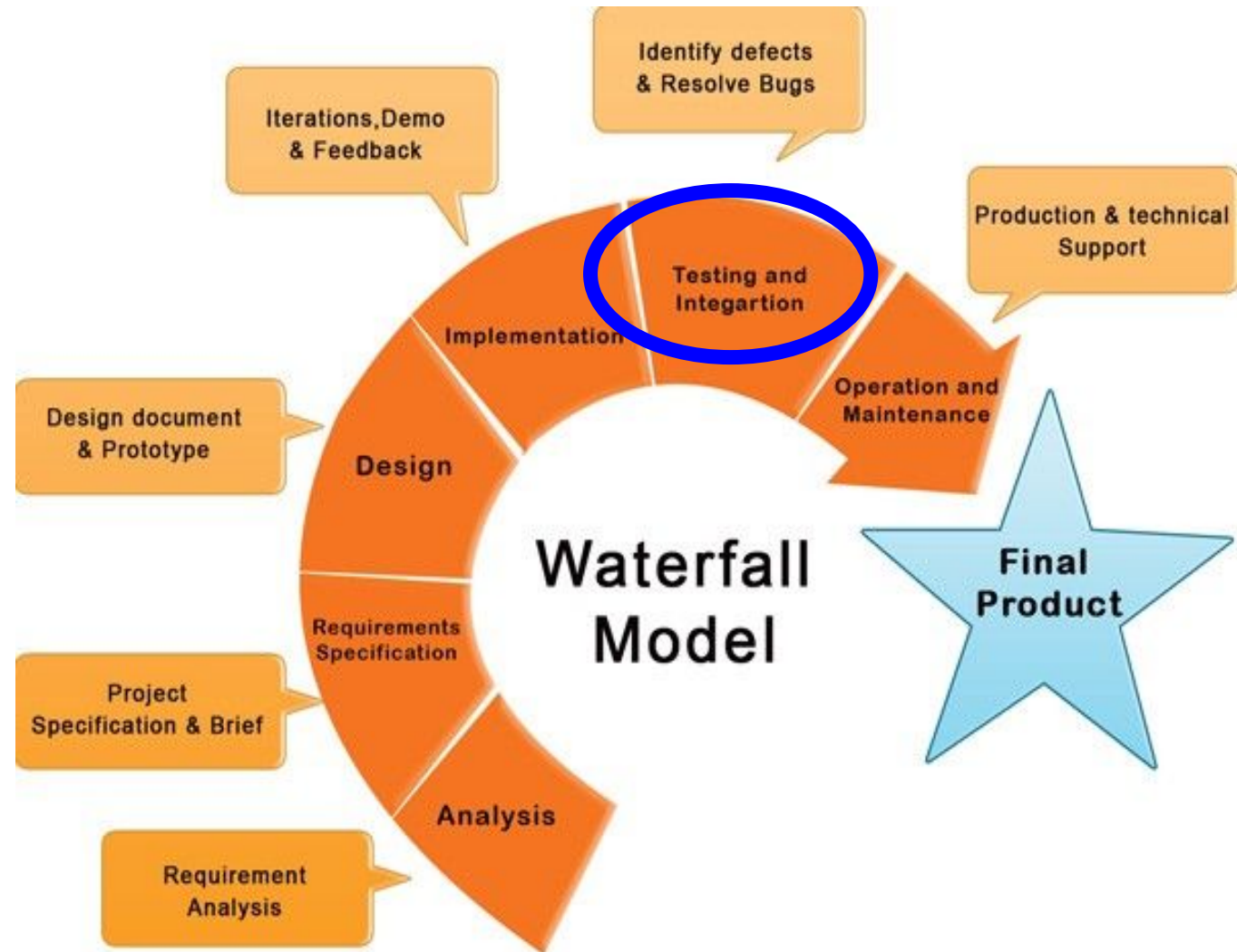
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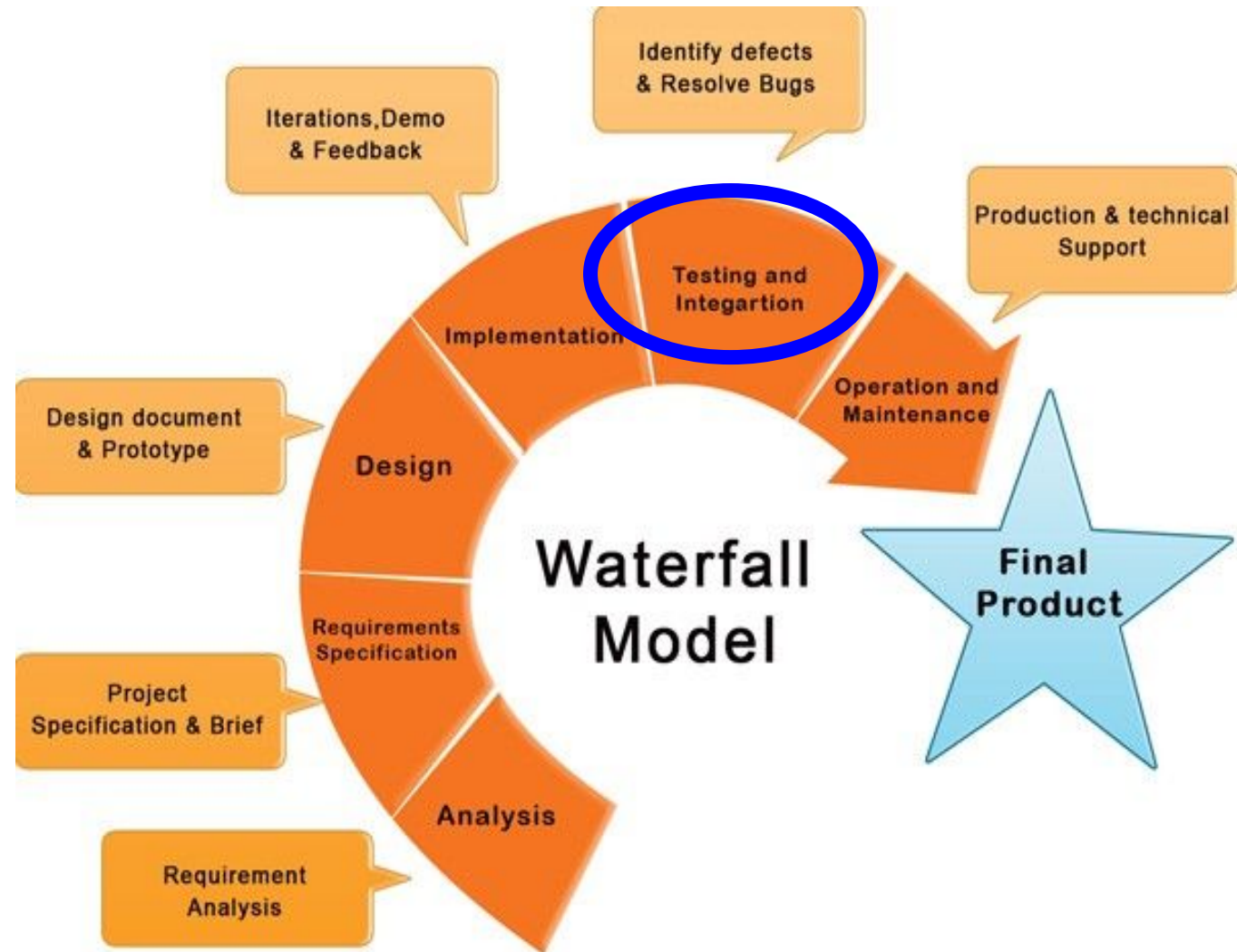
Waterfall Model



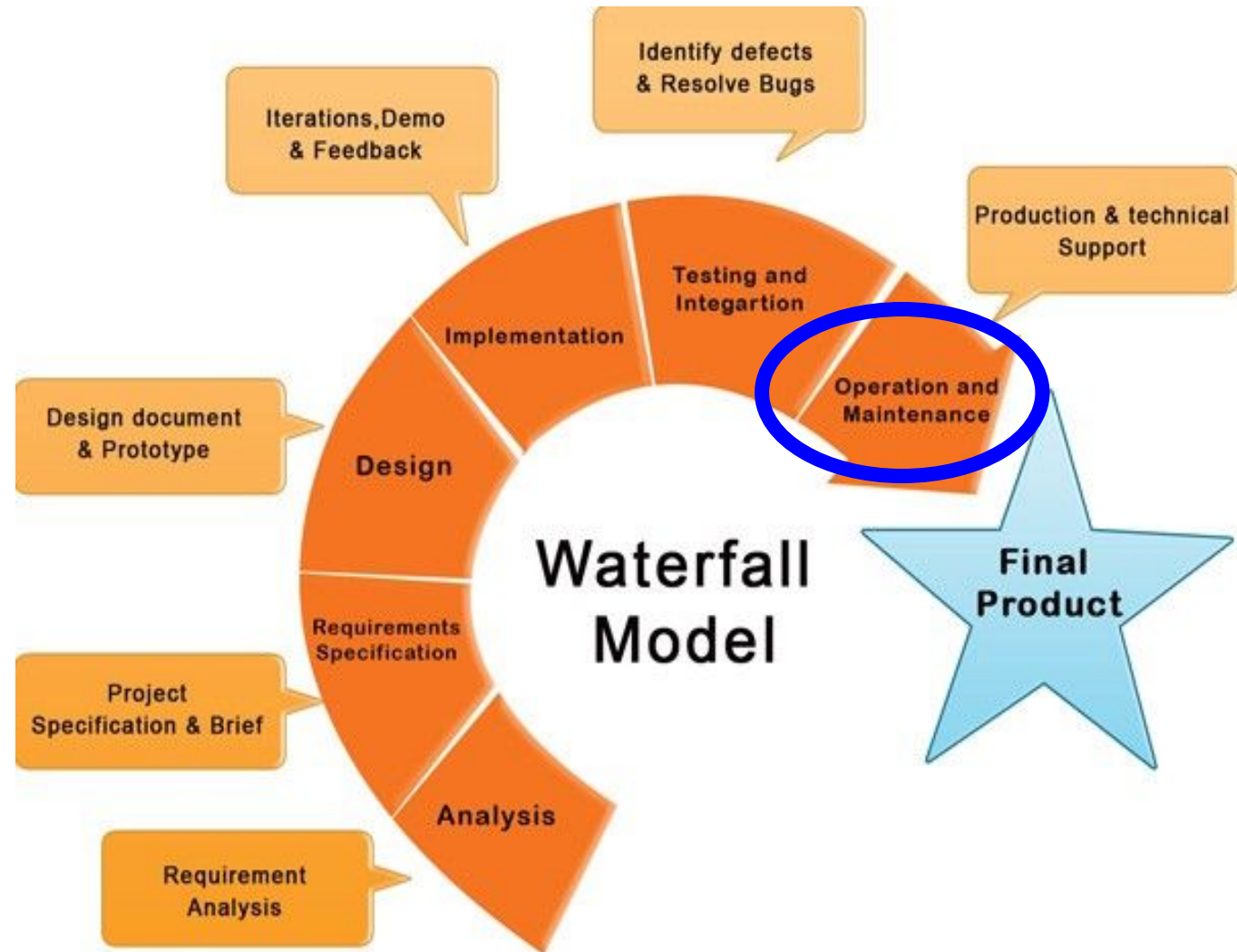
Waterfall Model



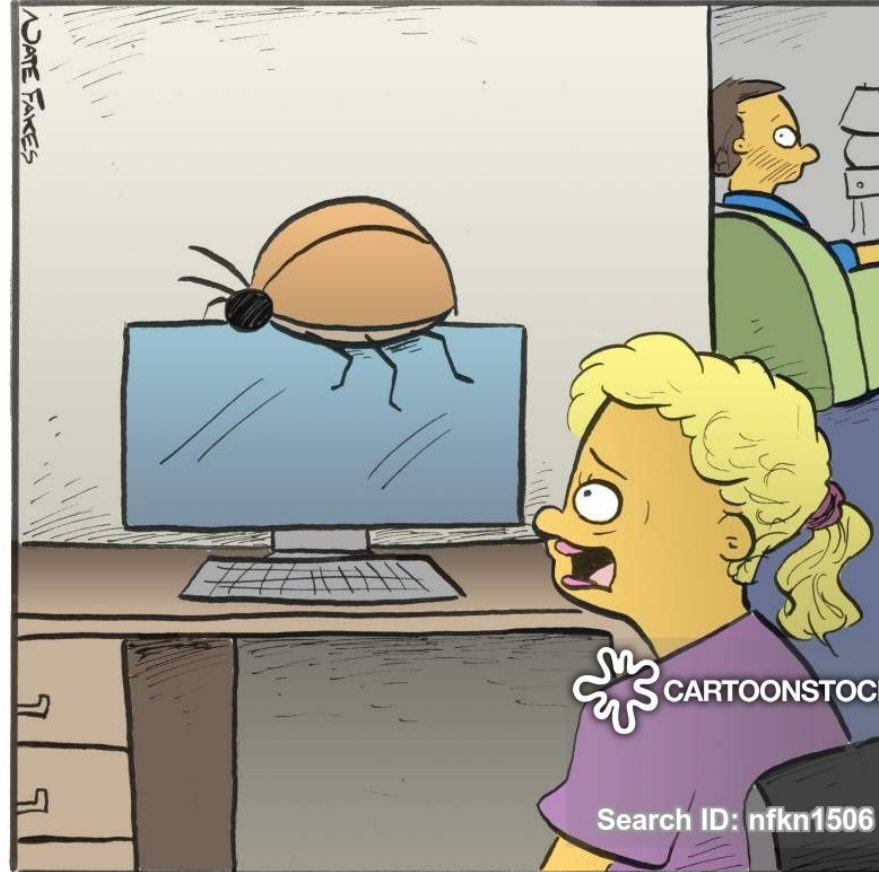
Waterfall Model



Waterfall Model



Waterfall Model

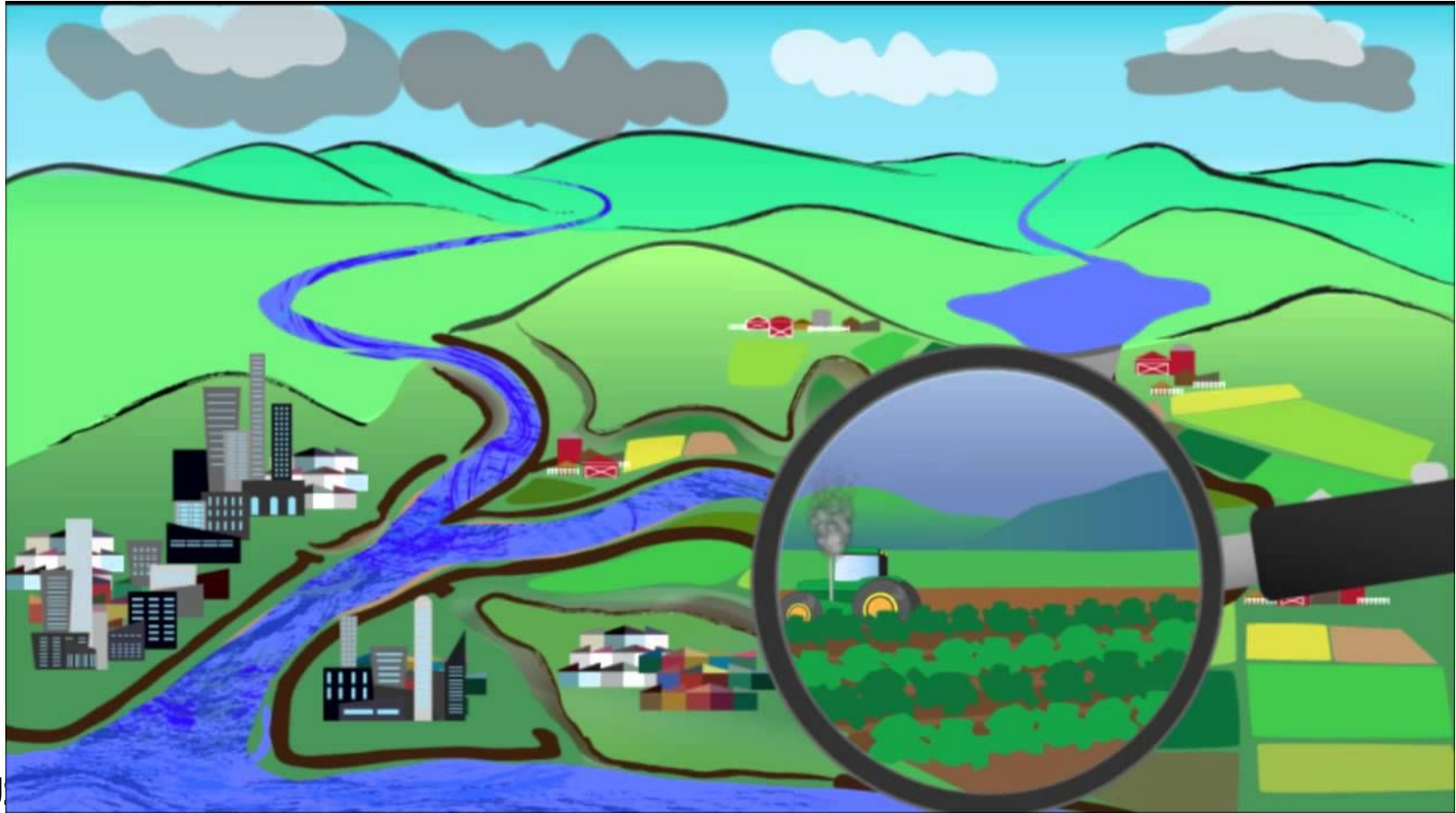


*“Hon, come quick! I
think we have a major computer bug.”*

**Hayatım, çabuk
geeelll!**

**Sanırıım büyük bir
bug’ımız var.**

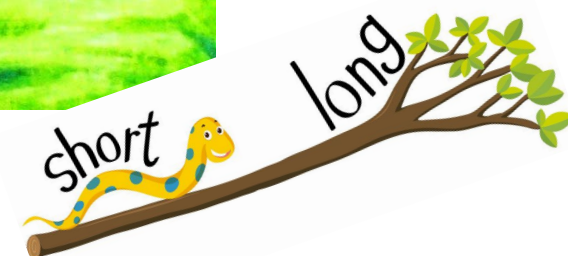
Application of the Waterfall Model



Waterfall Model

Advantages

E A S Y
E A S Y



Waterfall Model

Advantages



Waterfall Model

disadvantages

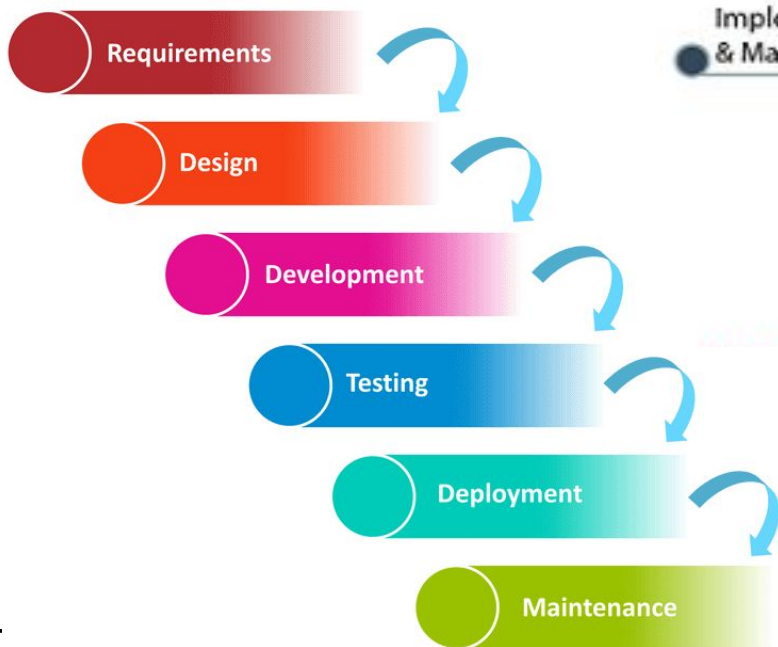


Waterfall Model

disadvantages



Summary







THANKS!

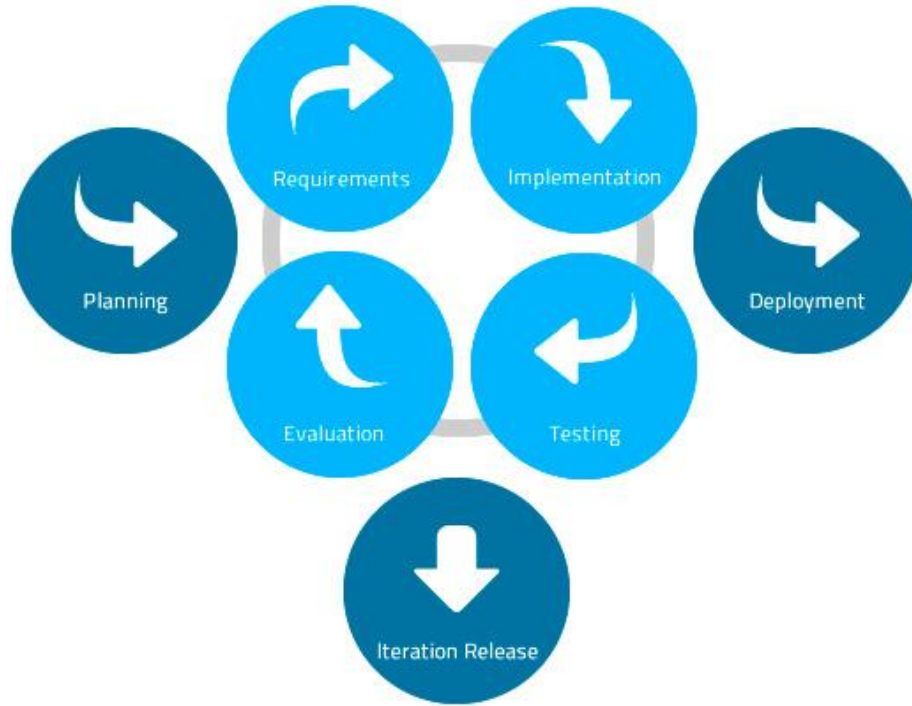
Any questions?



4

Iterative Model

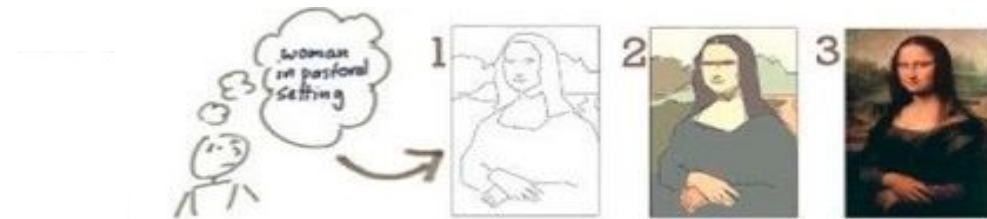
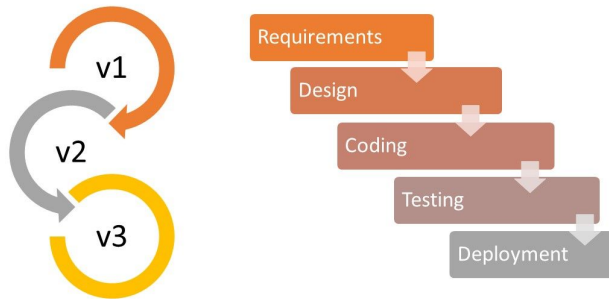
Iterative Model





Iterative Model

Iteration vs Waterfall



When we work **iteratively** we create rough product or product piece in one iteration

then review it and improve it in next iteration and so on until it's finished

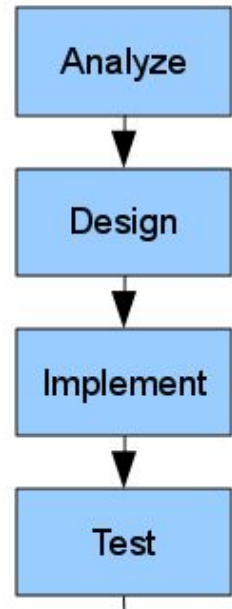
- In the first iteration the whole painting is sketched roughly
- Then in the second iteration colors are filled
- In the third iteration finishing is done

The whole product is developed step by step

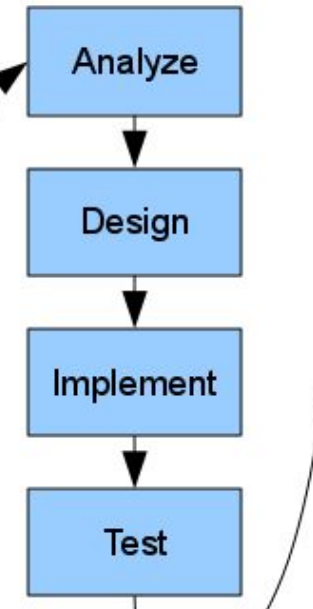


Iterative Model

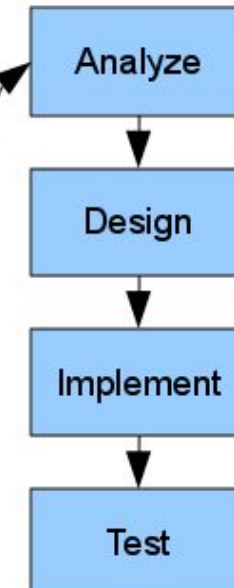
Iteration 1



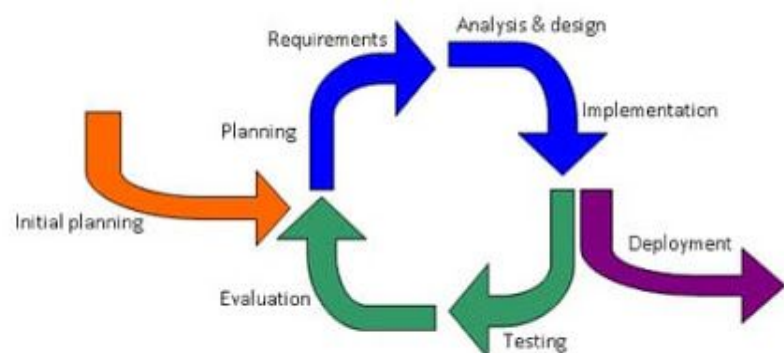
Iteration 2



Iteration 3



...Iteration N



Model 1: Typical iterative development process



Iterative Model

advantages





Iterative Model

disadvantages





Iterative Model

Pros	Cons
<ul style="list-style-type: none">▪ Some working functionality can be developed quickly and early in the life cycle.▪ Results are obtained early and periodically.▪ Parallel development can be planned.▪ Progress can be measured.▪ Less costly to change the scope/requirements.▪ Testing and debugging during smaller iteration is easy.▪ Risks are identified and resolved during iteration; and each iteration is an easily managed milestone.▪ Easier to manage risk - High risk part is done first.▪ With every increment operational product is delivered.▪ Issues, challenges & risks identified from each increment can be utilized/applied to the next increment.▪ Risk analysis is better.▪ It supports changing requirements.▪ Initial Operating time is less.▪ Better suited for large and mission-critical projects.▪ During life cycle software is produced early which facilitates customer evaluation and feedback.	<ul style="list-style-type: none">▪ More resources may be required.▪ Although cost of change is lesser but it is not very suitable for changing requirements.▪ More management attention is required.▪ System architecture or design issues may arise because not all requirements are gathered in the beginning of the entire life cycle.▪ Defining increments may require definition of the complete system.▪ Not suitable for smaller projects.▪ Management complexity is more.▪ End of project may not be known which is a risk.▪ Highly skilled resources are required for risk analysis.▪ Project's progress is highly dependent upon the risk analysis phase.

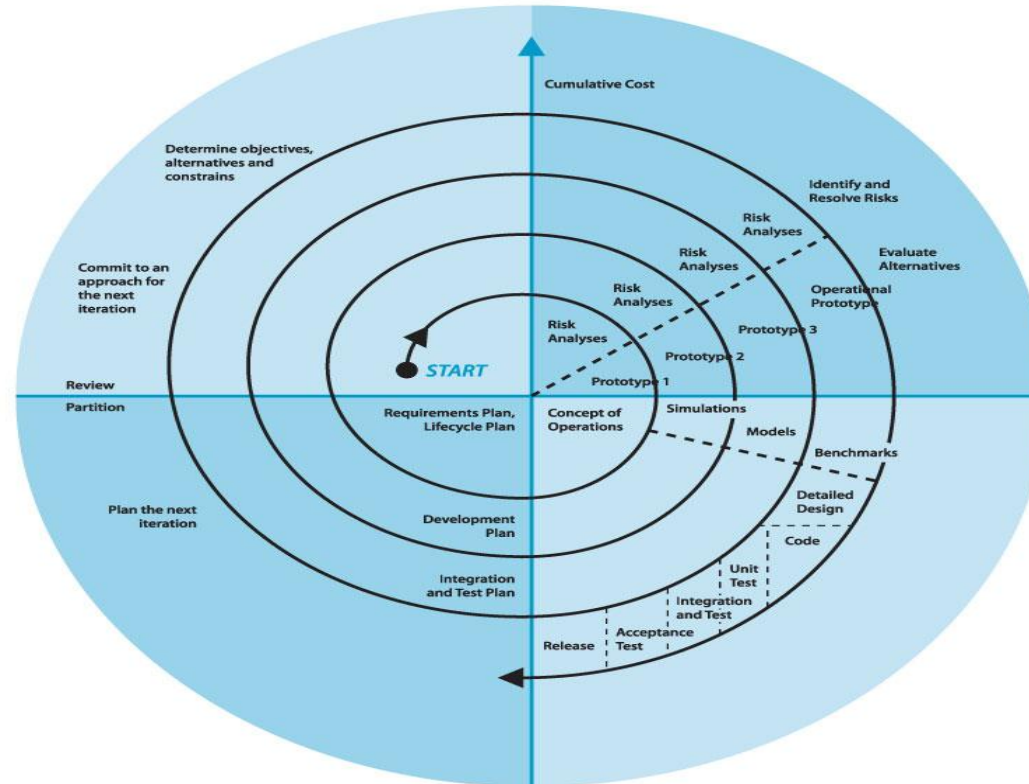


4

Spiral Model

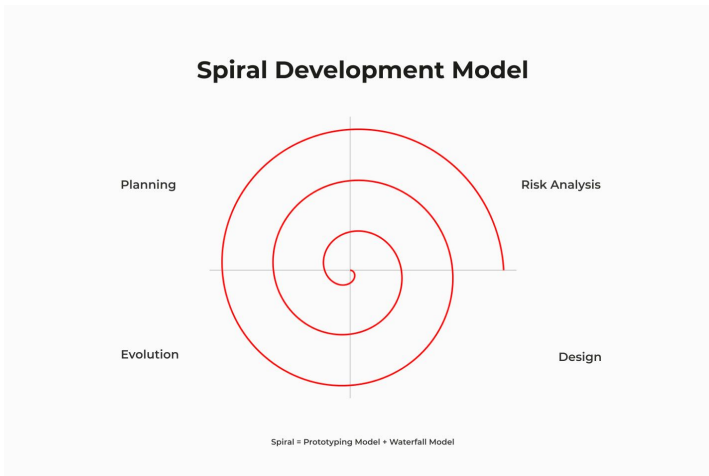


Spiral Model





Spiral Model

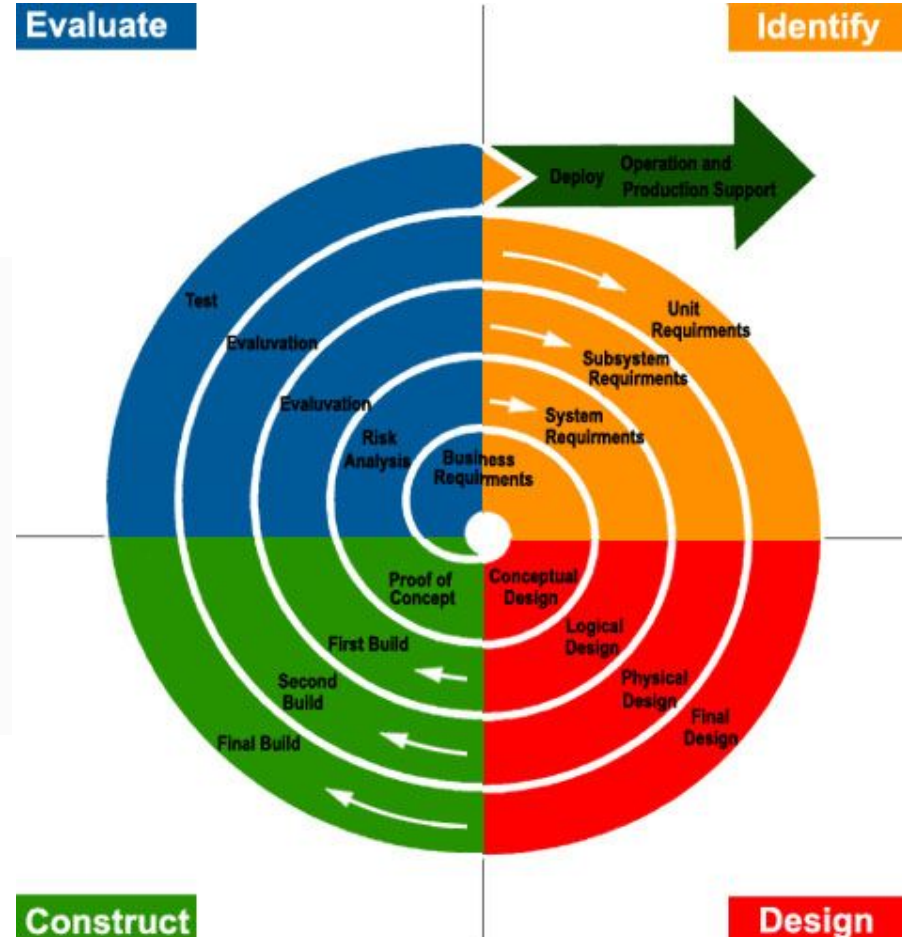


Evaluate

Identify

Construct

Design



Spiral Model



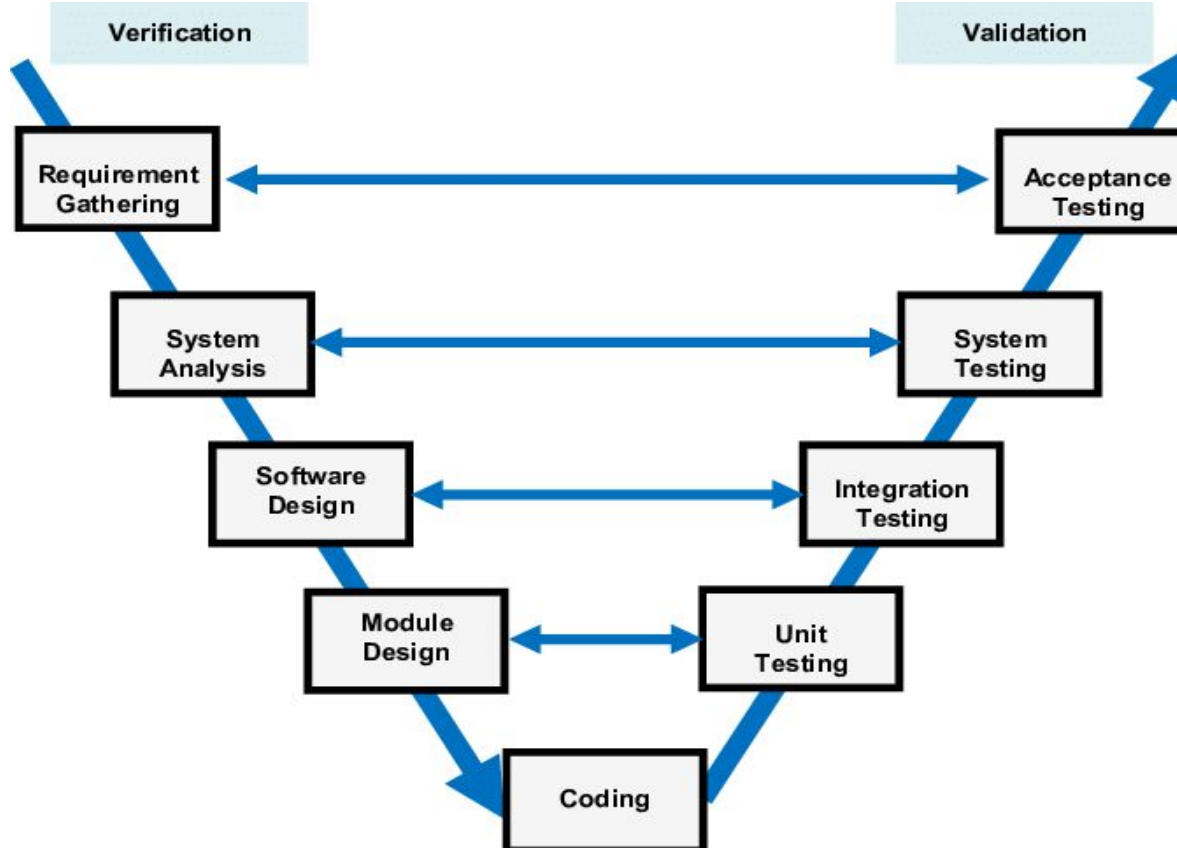
Pros	Cons
<ul style="list-style-type: none">▪ Changing requirements can be accommodated.▪ Allows for extensive use of prototypes▪ Requirements can be captured more accurately.▪ Users see the system early.▪ Development can be divided into smaller parts and more risky parts can be developed earlier which helps better risk management.	<ul style="list-style-type: none">▪ Management is more complex.▪ End of project may not be known early.▪ Not suitable for small or low risk projects and could be expensive for small projects.▪ Process is complex▪ Spiral may go indefinitely.▪ Large number of intermediate stages requires excessive documentation.



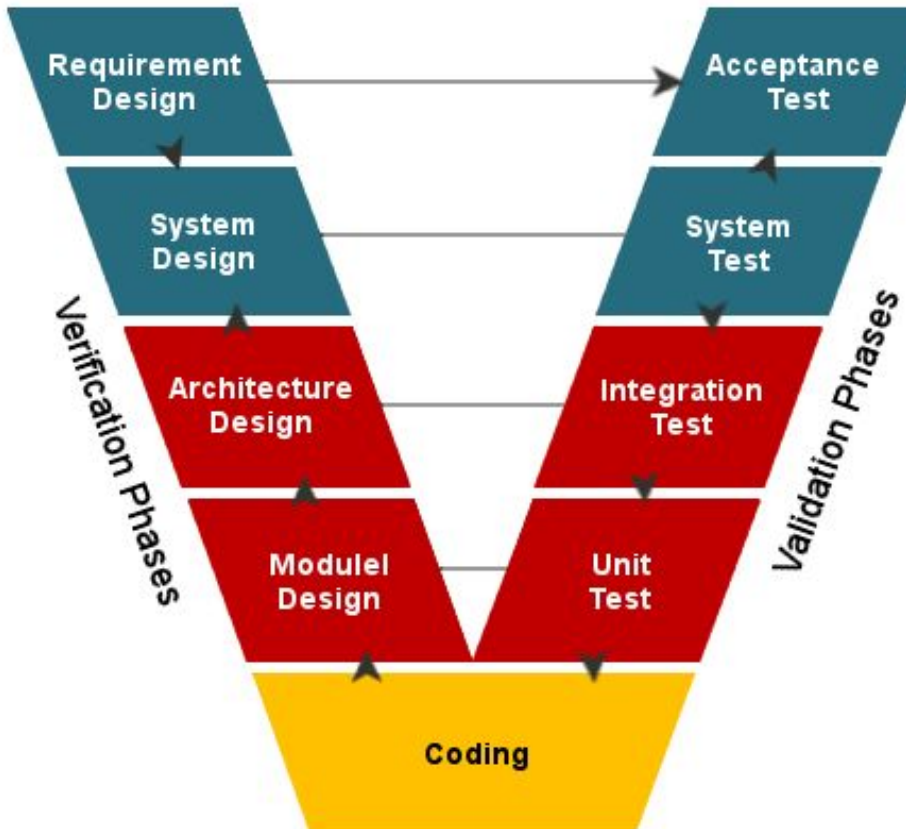
4

V - Model

V - Model



V - Model



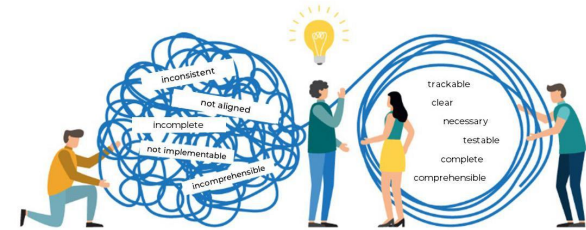
V - Model



advantages



Bad Requirements



V - Model



disadvantages



V - Model



Pros	Cons
<ul style="list-style-type: none">• This is a highly disciplined model and Phases are completed one at a time.• Works well for smaller projects where requirements are very well understood.• Simple and easy to understand and use.• Easy to manage due to the rigidity of the model - each phase has specific deliverables and a review process.	<ul style="list-style-type: none">▪ High risk and uncertainty.▪ Not a good model for complex and object-oriented projects.▪ Poor model for long and ongoing projects.▪ Not suitable for the projects where requirements are at a moderate to high risk of changing.
	<ul style="list-style-type: none">▪ Once an application is in the testing stage, it is difficult to go back and change a functionality▪ No working software is produced until late during the life cycle.



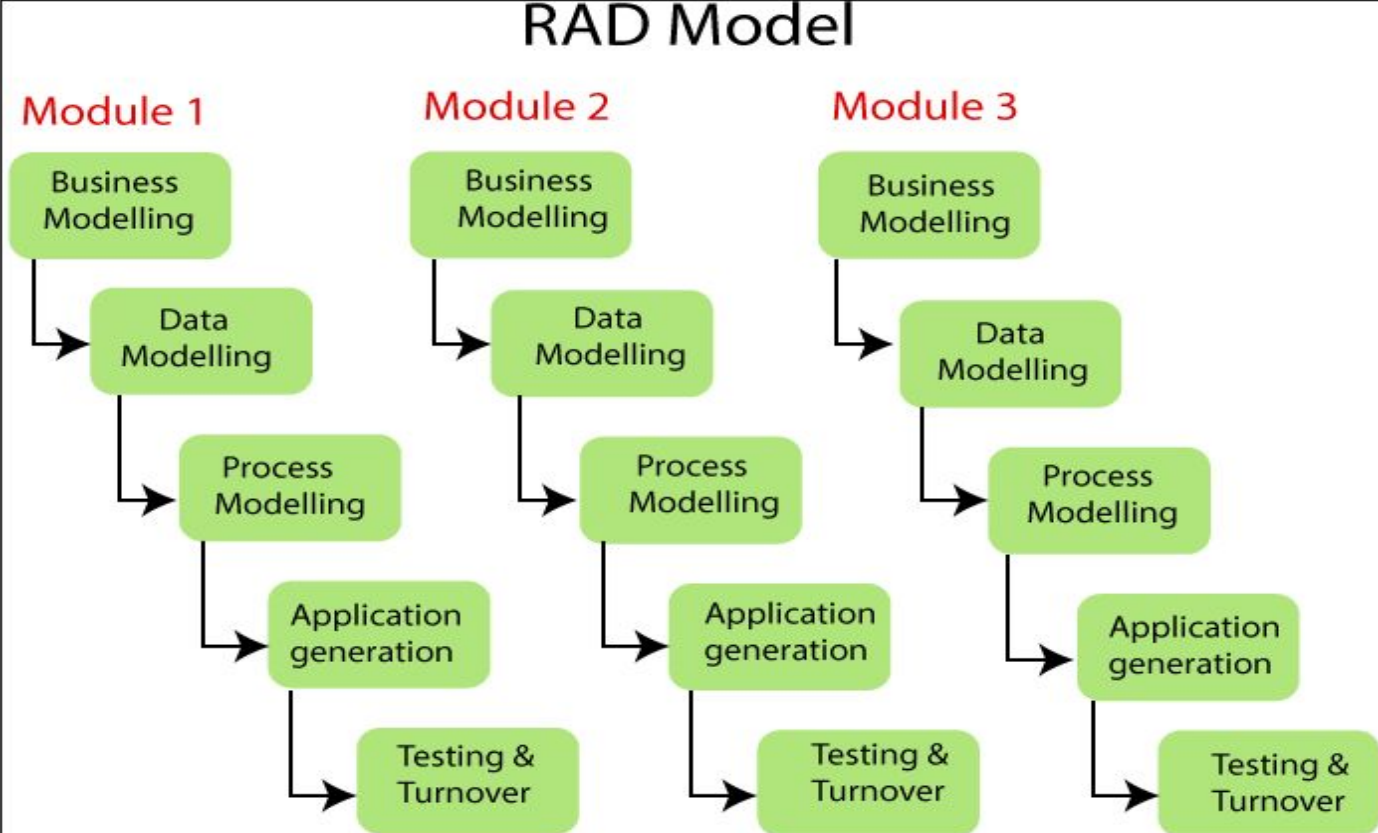
4

RAD Model

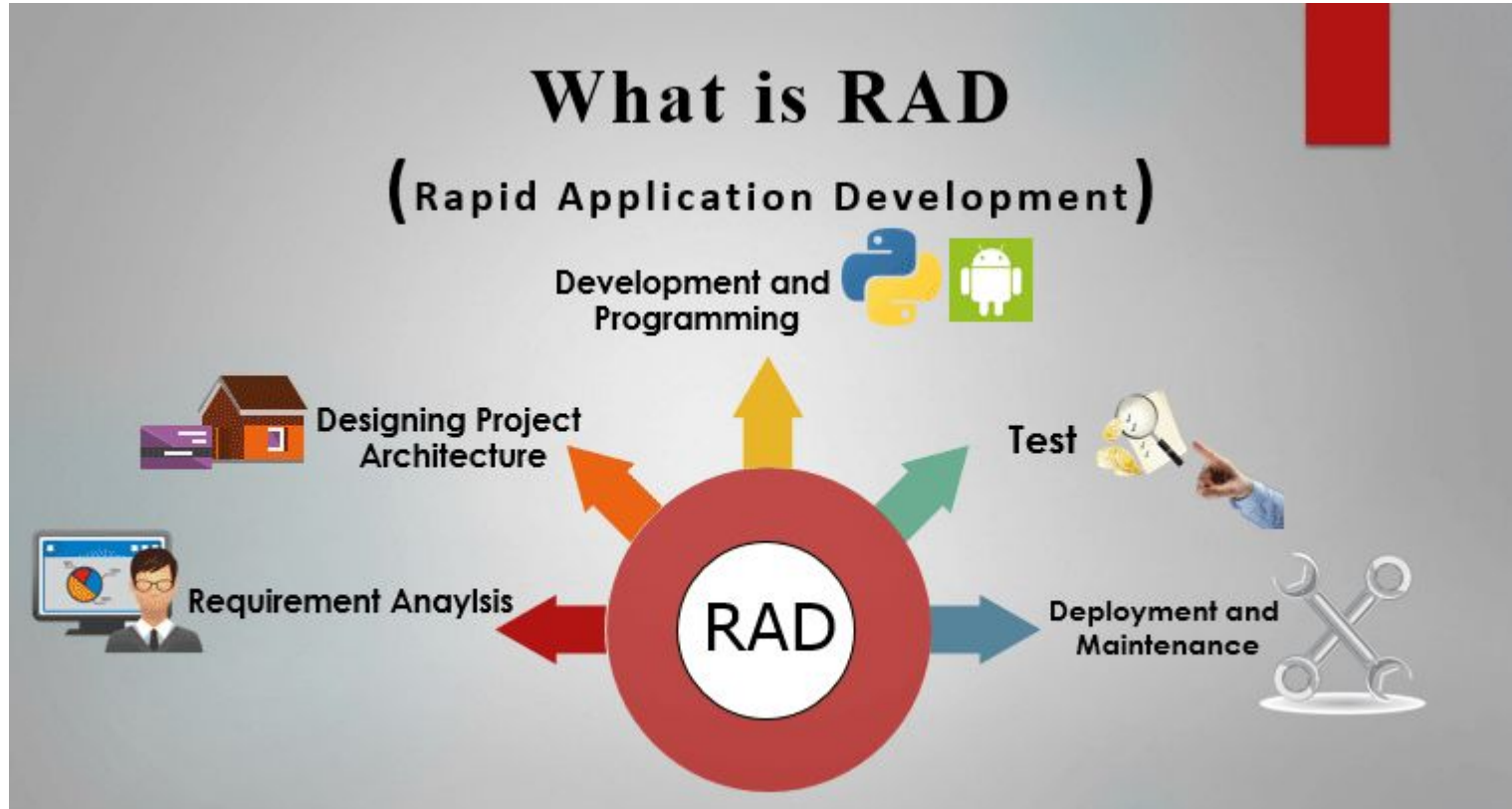
RAD Model



RAD Model



RAD Model

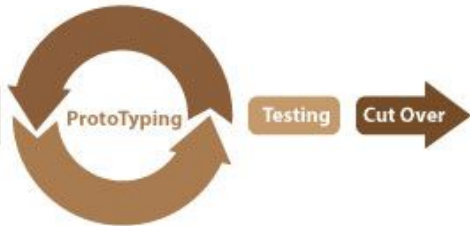




RAD Model

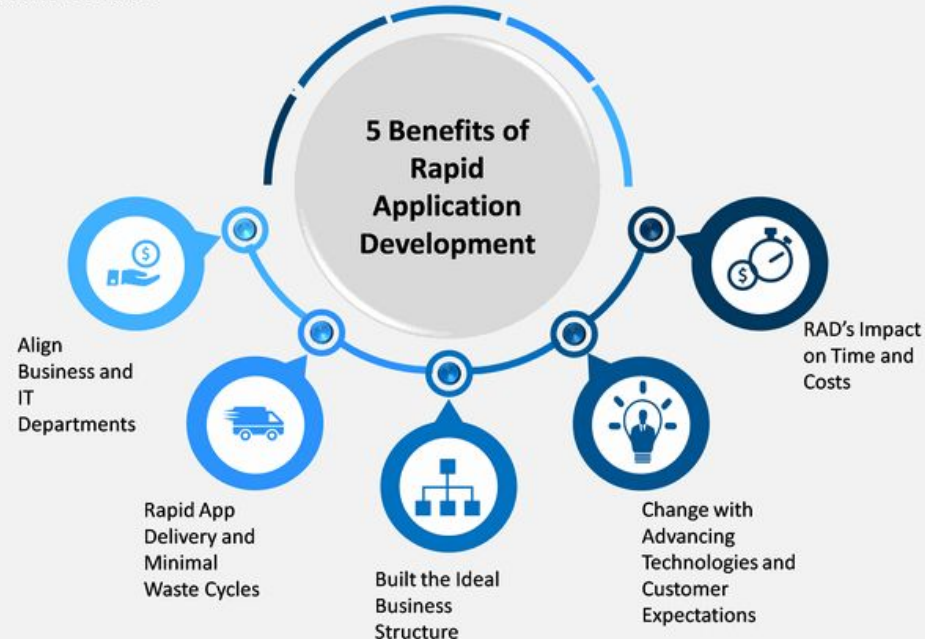
RAD

Requirements
Planning

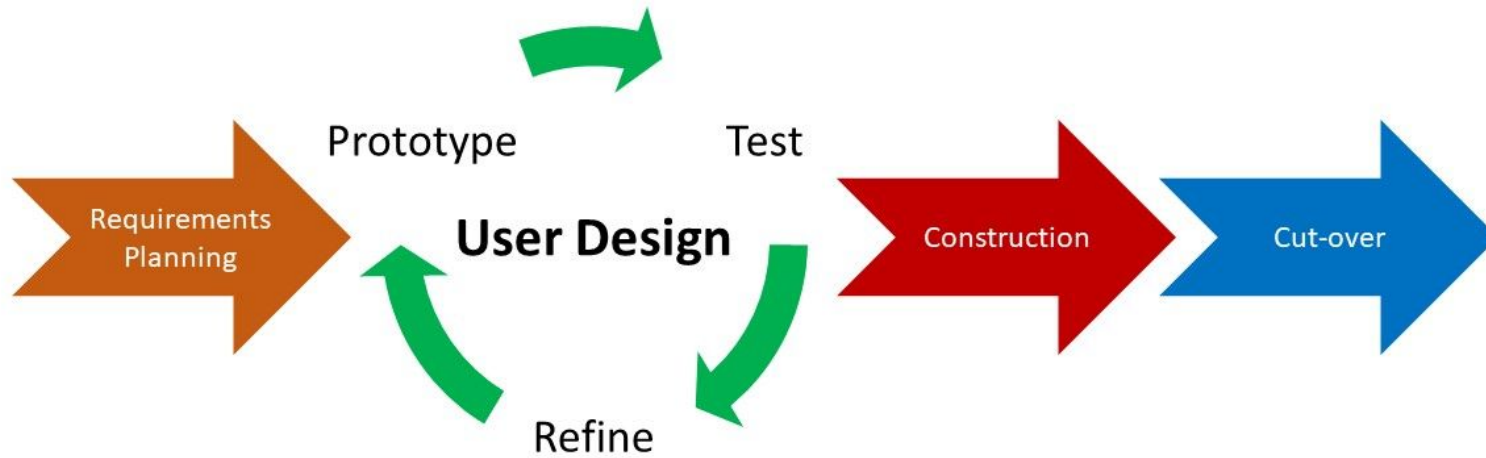


RAPID APPLICATION DEVELOPMENT

5 Benefits of RAD



RAD Model



RAD Model



Pros	Cons
<ul style="list-style-type: none">▪ Changing requirements can be accommodated.▪ Progress can be measured.▪ Iteration time can be short with use of powerful RAD tools.▪ Productivity with fewer people in short time.▪ Reduced development time.▪ Increases reusability of components	<ul style="list-style-type: none">▪ Dependency on technically strong team members for identifying business requirements.▪ Only system that can be modularized can be built using RAD▪ Requires highly skilled developers/designers.▪ High dependency on modeling skills▪ Inapplicable to cheaper projects as cost
<ul style="list-style-type: none">▪ Quick initial reviews occur▪ Encourages customer feedback▪ Integration from very beginning solves a lot of integration issues.	<ul style="list-style-type: none">of modeling and automated code generation is very high.▪ Management complexity is more.▪ Suitable for systems that are component based and scalable.▪ Requires user involvement throughout the life cycle.▪ Suitable for project requiring shorter development times.

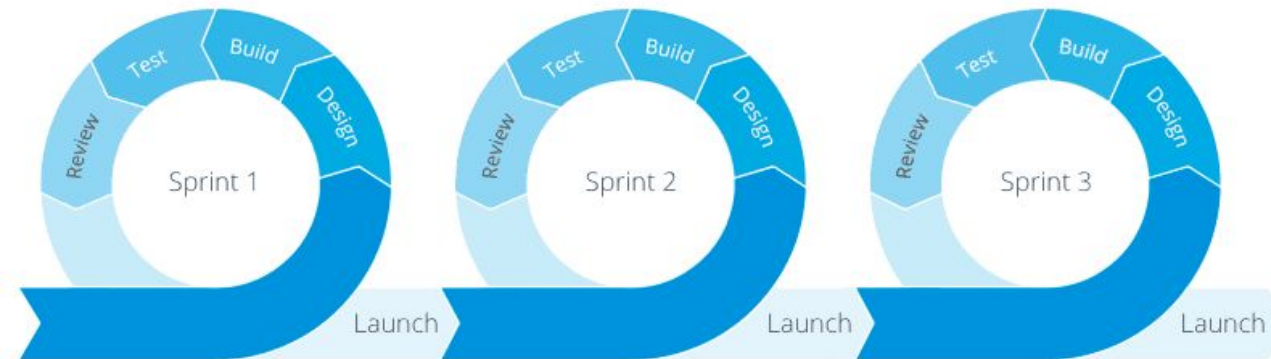


Agile Model

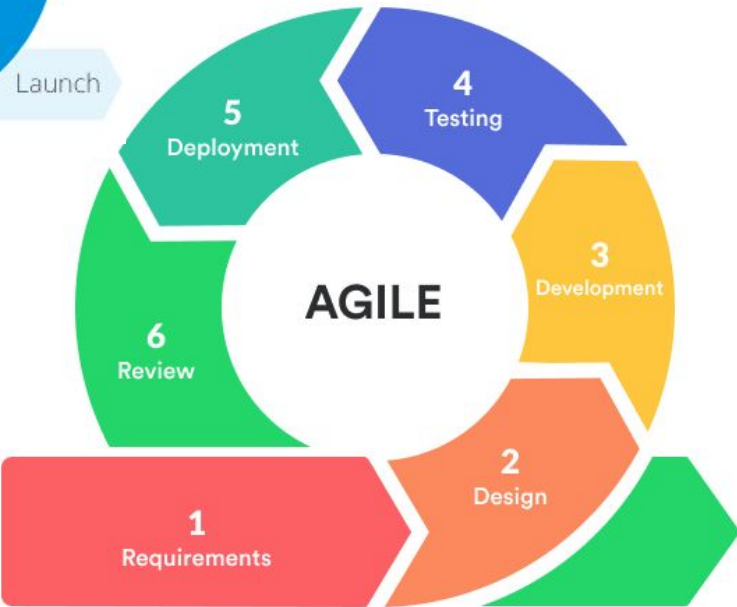




Agile Model



Each iteration lasts from 1 - 3 weeks



Agile Model



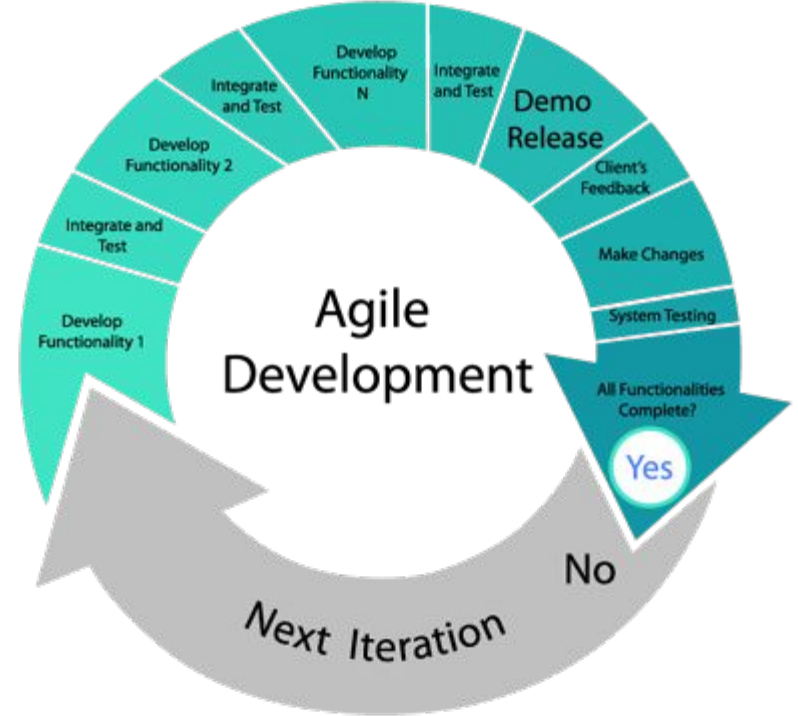
AGILE SOFTWARE DEVELOPMENT

Agile Vs Traditional SDLC Models



Agile	Waterfall
<ul style="list-style-type: none">● Continuous cycles● Small, high-functioning, collaborative teams● Multiple methodologies● Flexible/continuous evolution● Customer involvement	<pre>graph TD; Requirements[Requirements] --> Design[Design]; Design --> Implementation[Implementation]; Implementation --> Verification[Verification]; Verification --> Maintenance[Maintenance]</pre> <ul style="list-style-type: none">● Sequential/linear stages● Upfront planning and in-depth documentation● Contract negotiation● Best for simple, unchanging projects● Close project manager involvement

Agile Vs Traditional SDLC Models





THANKS!

Any questions?