

SEPH Assignment 1.

Name- May Dasgar. Ronno. 22 Batch - T-11.

Waterfall Model:

The Workshow Model, Sometimes Called the Classic life Gycie Suggests a Systematic Sequential cupproach to Software chichopment that begans with Customer Specification of sequirments and progresses through Planning Modelley Construction and deployment culminating an ongoing suppose of the Completed Software. A Vostation en sepsesoniation of the Waterfall Model
Es Giled the V-Model.

GMMUniCotton > Planning > Markeling > Constauction

· Stypie and easy to understand.

· Easy to Manage.

· Poderedia Pos Celsena. Pos Celsena.

Plsadvantages -

· inflexible.

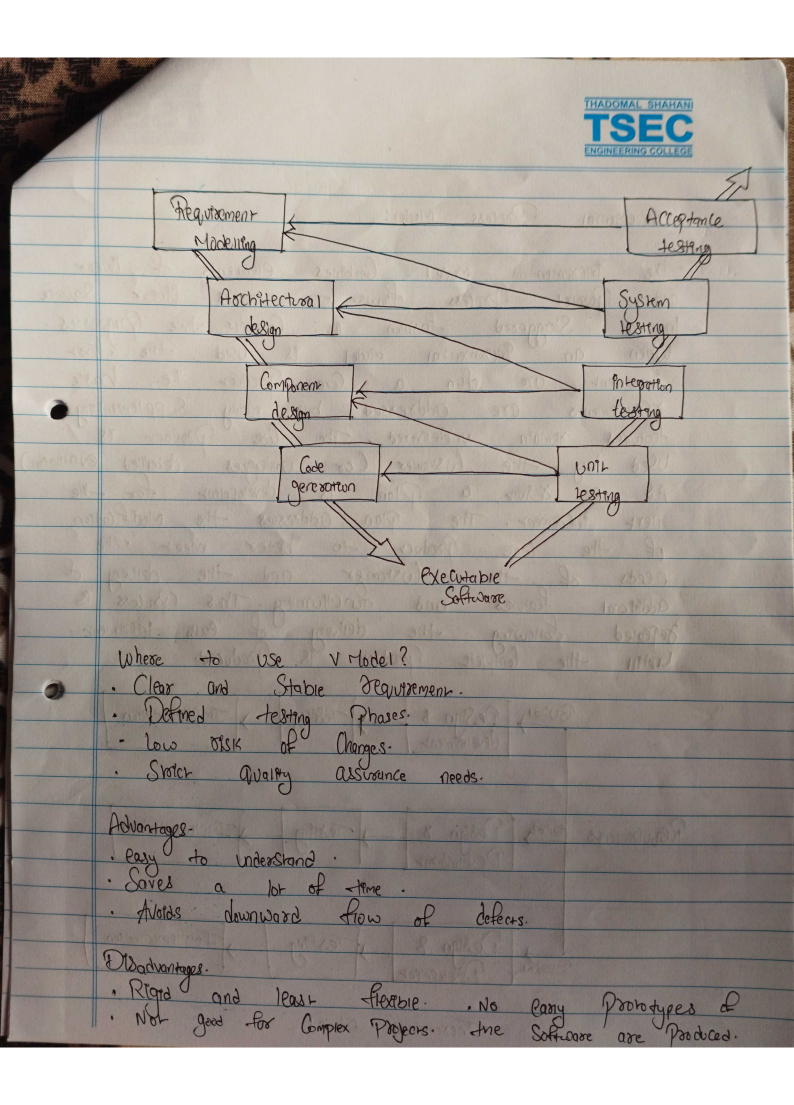
· late testing.

Not Sultable for evolving Projects. · Lengthy development Cycle.



	For Branges- Bloom Bloom Porcurde Monday
4	In a 19 brony Management System, Phases Procude Faguirement
	anaysis, System design, Implementation resting, collayment and
	anaysis, System design, Implementation testing, deplayment and maintenance once a phase is finished, it doesn't
	setum to Previous Stages.
	A Selection of the sele
	Where to use waterfall model?
	· Well UnderStood Dequirements.
	· Very 19the Changes experted.
	· Small to nedfum Stre Projects
4	· Cler Prefers a Anear and Sequential approach.
1	· Unified ochowies.
	V Models: M2 M K MINING K MANAGER MANA
1	A Variation on the representation of the contestion
	Model 88 Called the V-Model. It to also deferred
	to a the Vente Cotton and Uniedatean make
1	THE COPPLES - the Xelothor Chare of QUALIFI
-	authors to the acts associated with Communication
	EVIDADIIRA
	the V-Model as the team moves down the
	the V-Model as the team moves down the left of requirements are versued into detailed Solution. Once Goding is they made was the solution.
	Once Goding 18 done, they move up the origin State
	Performing tests to varidate each decopment phase
	ensuring awalty ar every step.
199	

Draines as someth





	Incormental Process Model:
•	No contract to the contract to
	The Incremental Model Combines elements of thear
	and variety tracks thows. It applies and
	in a Staggered tashen as Glender time magresses.
	When an moder is used, the first
	Increment are often a Gre Product P.e., basic
	Regioners are addressed but many Supplementary (
-	Heatures remain undertweed. The Core Product es
-	Used by the Customer Cor undergoes detailed evalvation
+	AS a sessoir, a Plan & development for the
+	next incoment. The plan addresses the Modification
1	of the lose product to beter meet the
1	additions feeting and free derivery of
	deplaced following the delitions of part is the
	additional features and functionality. This Process is depended following the delivery of each incorment, until the Complete Product is Produced.
-	
	Build, Design 8 Testing Totplementation
	development O
	share promoted to the state of
(Realityrione Buth 2 Defen &
	1 realing Juplementation
	Development Of The
	30 20 0 25 10 .
	Design 8 Fleston Flyplemen 16
	Build Dalelapment Testing Typlemenication
	The same of the sa
	Incremental Model



Advantages!	
· Essoss are casy .	to be delognized.
· More FlexPlore.	
· lasser to tesy	and de bug.
O'Sadikintages:	
· Cost es high.	X 6,81/6 P
. Need for good	Quie Pritexfaces give needed.
· well defined mod	duie Priteres ave reeded.
0	
· Speral Model:	
Axabaan Oxociaal bu	The Commenter Comment Made)
of an evaluation	Shware Doo less Model their
Couples the Phiesout	Here notice of Prototyping 1,94h
Controlled & System	notic cuspects of the waterfall Mode 1.
The Spiral Neve	Jelopment moder les a disk dowen
moder generator the	of Safrague Phensive Systems. Mush distinguishing features one es
Concurrent Prograeosing	of Satroose Mensive Systems.
It has two	much other vishing feares. one es
a Cyclic approach	ter Incremental growing a ystems
degree of Alsk.	
Poths Malestones & M	for ensuring Stationaler Commatmons
TO TORSIONE P POL	Wroning Statisfactory System Solutions.
A Spiral Model	es devided thro a ser of
homeways activities	defined by the foliwing Orgineering
Ham.	



