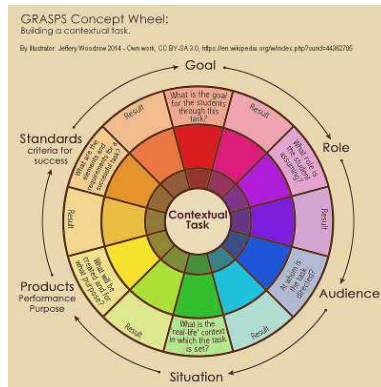
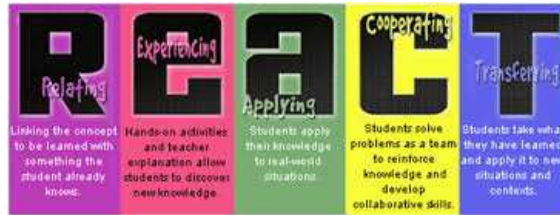
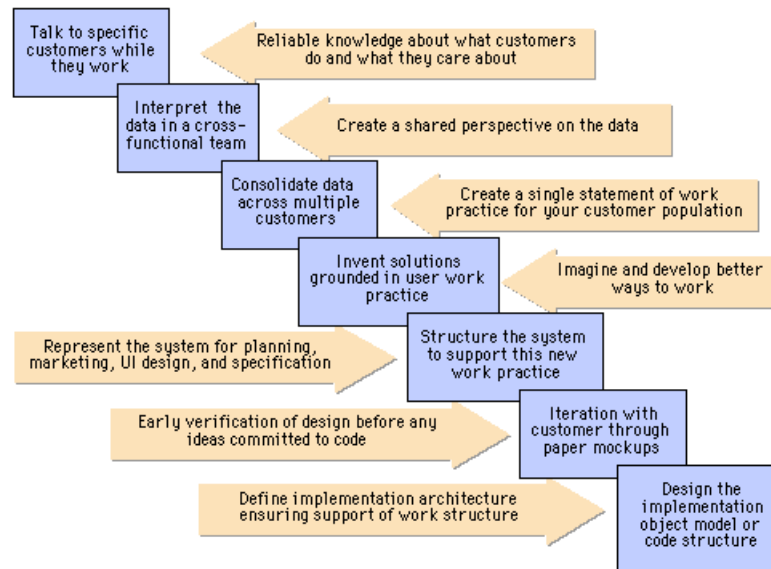


How to identify a mediocre approach – Eg 10

Imagine that you use (or want to use) the following approach to Context modeling

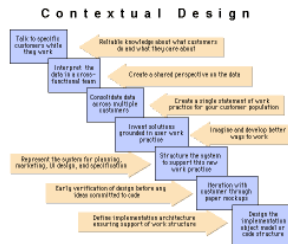


Contextual Design



How to identify a mediocre approach - Eg 10

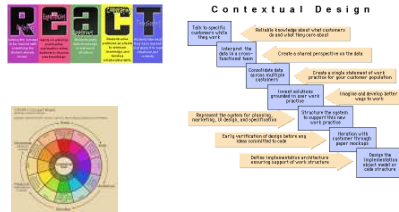
Diagnosis 1



Phase	Deliverable	Class	Mitigation
Discover	Data flows	Mediocre	Too implicit
Interpret	Data	Mediocre	
Consolidate	Consolidated view	Mediocre	Prev 2 mediocre
Solutions	Better ways	Irrelevant as last deliverable was pointless	
Structure system	UI design		
Iterate	Repeat from above		
Implement	Implementation architecture		

Conclusion: Find a better approach

How to identify a mediocre approach Eg 10 Explanation



Why is it pointless?

1) Step 1 – Discover

Spending time watching clients doing their work is time consuming. Hence mediocre

2) Step 2 – Interpret

Extracting data from the processes a person uses is time consuming. Need lots of physical evidence (graphs, documents etc). Hence mediocre

3) Step 3 – Consolidate

Pointless as last two steps were mediocre

4) Step 4 – Solutions

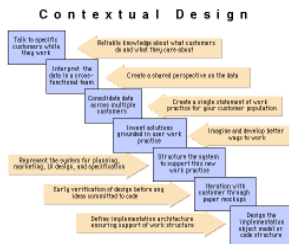
Irrelevant step as previous step was pointless

5) Step 5 to 7 – Structure system; Iterate; Implement

Irrelevant steps as previous step was pointless

Conclusion: Find a better approach

How to identify a mediocre approach - Eg 10 Final Diagnosis



Phase	Deliverable	Class	Mitigation
Discover	Data flows	Mediocre	Too implicit
Interpret	Data	Mediocre	
Consolidate	Consolidated view	Mediocre	Prev 2 mediocre
Solutions	Better ways	Irrelevant as last deliverable was pointless	
Structure system	UI design		
Iterate	Repeat from above		
Implement	Implementation architecture		

Conclusion: Find a better approach