***26. Intoduction to Work items in Azure boards***

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Say for ex we are creating a new epic. GO to boards – new work item – Epic

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Once EPIC is created, create an issue

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The issue is created as shown above..

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Now click on add link and give Link type as parent and enter the epic.

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Now epic is linked to the story

***27. How sprint planning and stories/issues are managed in Azure dashboards***

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A few more issues are created as shown above

Once all these are created, PO explains all the issues in the GROOMING SESSION. They will explain all the issues created

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Now everything will be available in the backlog. The stories in the backlog are the ones that are pending for development.

Now we need to create a sprint and the dates. Go to Sprints -> Backlog. Click on set dates

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NOW THERE IS A SESSION CALLED SPRINT PLANNING. TEAM WILL COME TOGETEHR AND DECIDE THE USER STORIES INTO THE SPRINT BASED ON THE CAPACITY

A red line pointing to a white screen

Description automatically generated

Now move the story to the sprint 1. Assume based on the capacity, only 1

A screenshot of a computer

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Now, in the sprint the story from the backlog is moved.

A close-up of a computer screen

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Now we have created one more sprint and added two more stories

***28. Agile sprint boards and managing the work with status changes***

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Now for example we have two stories in sprint 2.

We can create tasks for the stories and then move it as soon as the task gets completed

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Say for ex if I am working on a story, I can create 4 tasks for that story.

Once figma file is in progress its moved to doing and then to done.. Likewise for all the 4 tasks. Once done all rae moved to Done column

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A screenshot of a computer

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Once all tasks are completed, story is moved to done

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Now when you see the boards, the card is moved to Done status

***29. Additional features available to manage Agile work process***

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We can link whichever branch we are working on for this story

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A screenshot of a computer

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Like adding branch, we can also add a commit if the changes are very less for a story

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We can perform capacity planning here too