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Applying an Agile Mindset

TOTAL POINTS 4

1. What are some of the tactics / concepts you can use to implement agile mindset? Choose two.

2 / 2 points

- ☒ To keep the cost of change down, use engineering practices like automated tests, continuous integration, incremental design

✓ **Correct**

Engineering practices like automated tests, continuous integration, incremental design helps you keep cost of change low because you are more confident to make your changes. Why? because you know that if your change break any part of code, automated tests will detect it.

- ☐ Create lot of meetings to increase collaboration
- ☐ Don't waste too much time in documenting, planning or designing. Focus your time on coding and implementation always.
- ☒ Build in small bite-sized chunks. These chunks could represent both iterative and incremental approach

✓ **Correct**

True, Agile recommend frequent delivery of software

2. If a developer says "we don't to do any discussion or upfront design" because we are agile", is he/she truly representing what agile means

1 / 1 point

- ☐ Yes, because in agile, we start coding right away
- ☒ No, agile does not mean start coding right away.

✓ **Correct**

Please see the video "Applying an agile mindset"

3. When applying agile, we don't need to do any release planning.. We only plan for a week.

1 / 1 point

- ☐ True
- ☒ False

✓ **Correct**

Please see the video "Applying an agile mindset". Agile does not mean no design, no planning... Agile means just the right amount based on what we know so far and what is needed for upcoming work.

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