

**Listening quiz!**

Listen twice to the recording and write down what you hear in each space. Share your answers with your teacher privately to receive feedback.

Having a good spring \_\_\_\_\_ is very important as we all know. And a good sprint planning would take in consideration key things such as: prior to the event there is a well-defined roadmap with a clear vision in mind, ensures the \_\_\_\_\_ are clear on the types of features to build, to help drive the product vision forward.

Also ensuring that user stories in the product have been groomed by the \_\_\_\_\_ prior to the sprint planning. It's useful to inform the team in the meeting \_\_\_\_\_ of the items being worked on with the overall \_\_\_\_\_ goal in mind.

The \_\_\_\_\_ is well-kept with everybody in the team committed towards the sprint goal. A clear and a great estimator of stories is a critical outcome with the sprint planning to ensure that you know what capacity versus load looks like, and why you can maintain flow in the sprint cadence. Product owners should make sure they've prioritized at least one improvement story from the \_\_\_\_\_.

And last, an example of a good sprint planning would be to have appropriate tooling, such as virtual whiteboard or digital Kanban in place to facilitate an effective \_\_\_\_\_. Face-to-face would be better but you know that in the time that we're living in right now and with everything going on, this is very unlikely to have.

Ready for the future?



Be SMART!