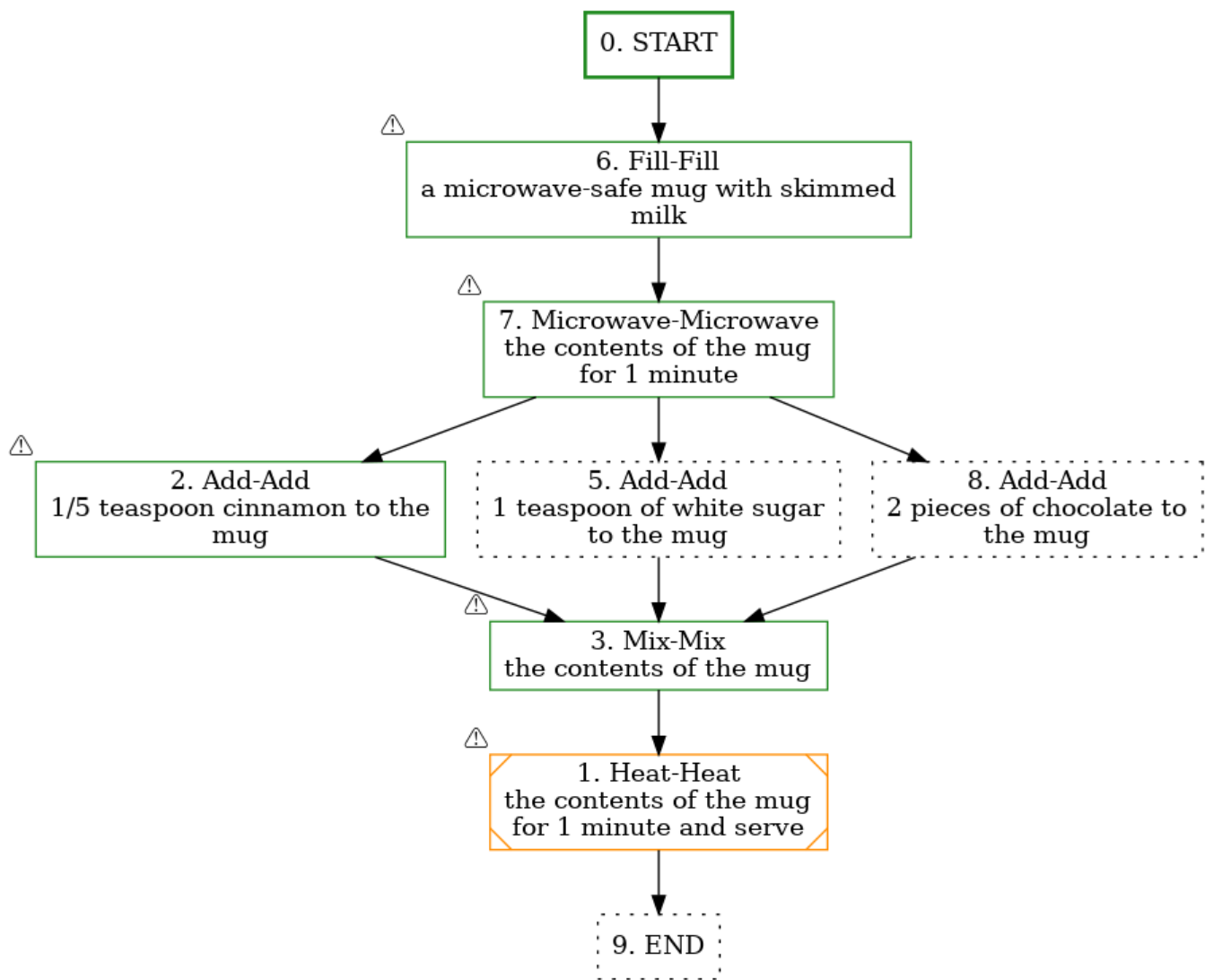


Procedure Status (noisy): Spiced Hot Chocolate



Question: Did I miss any ingredients?

Is this a **valid multimodal** question about **procedural activities**?

Multimodal: Answering the question requires information from both its video and recipe.

Procedural activity: The question is about orders, missing steps, etc...

Other points: e.g., natural/nonsensical, vague, external knowledge, grammar, answerable, etc...

Yes No

Answer: You have completed all the steps.

Is this answer correct?

Yes No

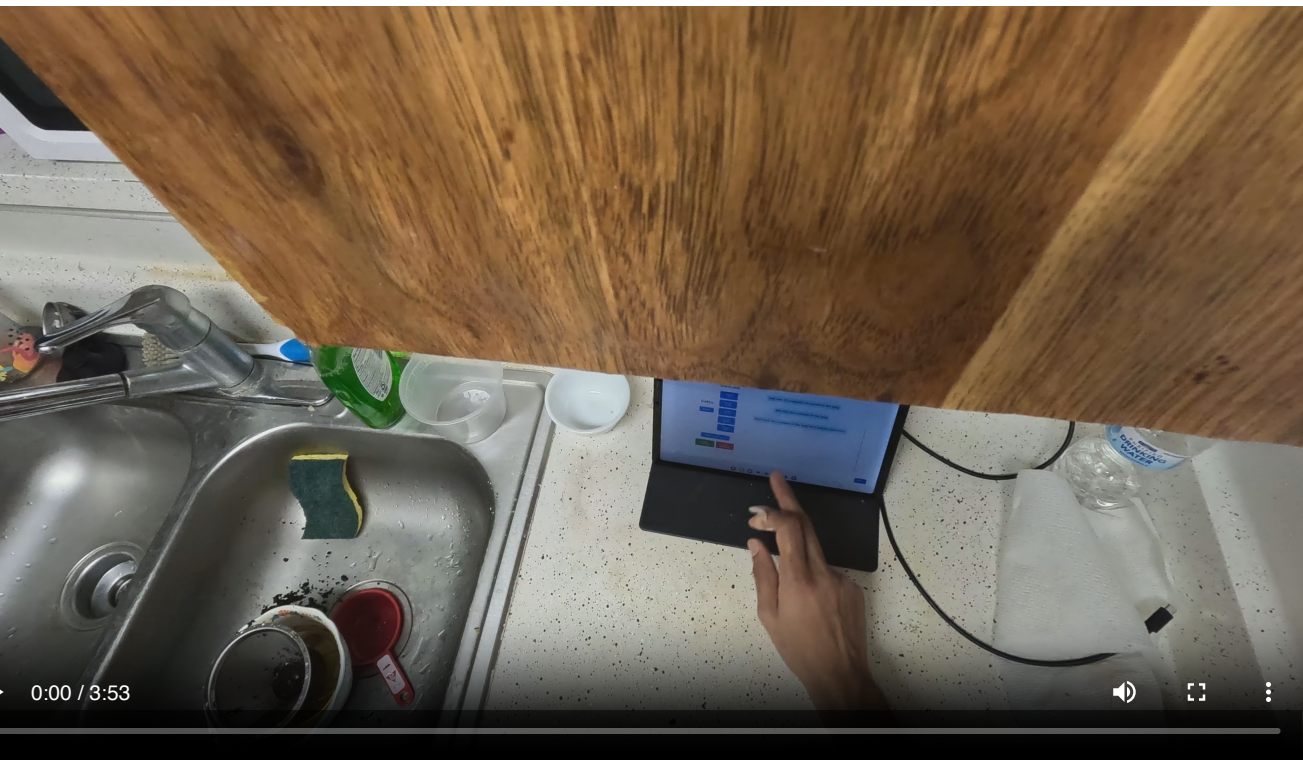
Write correct answers if you choose no above, and/or other potential answers.

Use ";" as a separator.

Write one sentence for each answer/target step.

Yes, you didn't add the sugar or chocolate pieces before mixing and heating.

Recording: 8_31_1



Steps

Previous Steps

- 6: Fill-Fill a microwave-safe mug with skimmed milk
 - [Technique Error] Spilled while filling the milk
- 7: Microwave-Microwave the contents of the mug for 35 seconds.
 - [Timing Error] Microwave-Microwave the contents of the mug for 35 seconds. Started the timer from 7 minutes and stopped at 6:25.
- 2: Add-Add 1/5 teaspoon cinnamon to the mug incorrectly
 - [Technique Error] Add-Add 1/5 teaspoon cinnamon to the mug. Spilling happened while adding. Also first put 1/2 tsp first and then to make 1/5 remove the added cinnamon from top of milk. Incorrect way to add 1/5 tsp cinnamon.
- 3: Mix-Mix the contents of the mug.
 - [Technique Error] Mix-Mix the contents of the mug. Not doing circular and slowly mixing the contents of mug. Instead did hastily and spilling the milk. Also motion was up-down and sideways instead of circular.

Current Step

- 1: Heat the contents of the mug for 40 seconds and serve.
 - [Timing Error] Heat-Heat the contents of the mug for 40 seconds and serve it on glass plate cover. Also timing started from 10:30 and stopped at 9:50.
 - [Preparation Error] Heat-Heat the contents of the mug for 40 seconds and serve it on glass plate cover. Also timing started from 10:30 and stopped at 9:50.

Submit