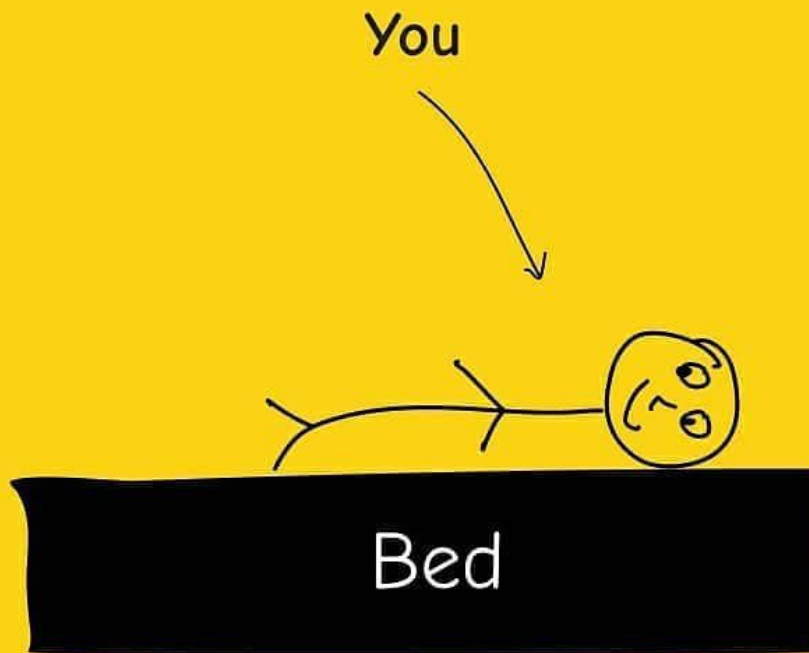
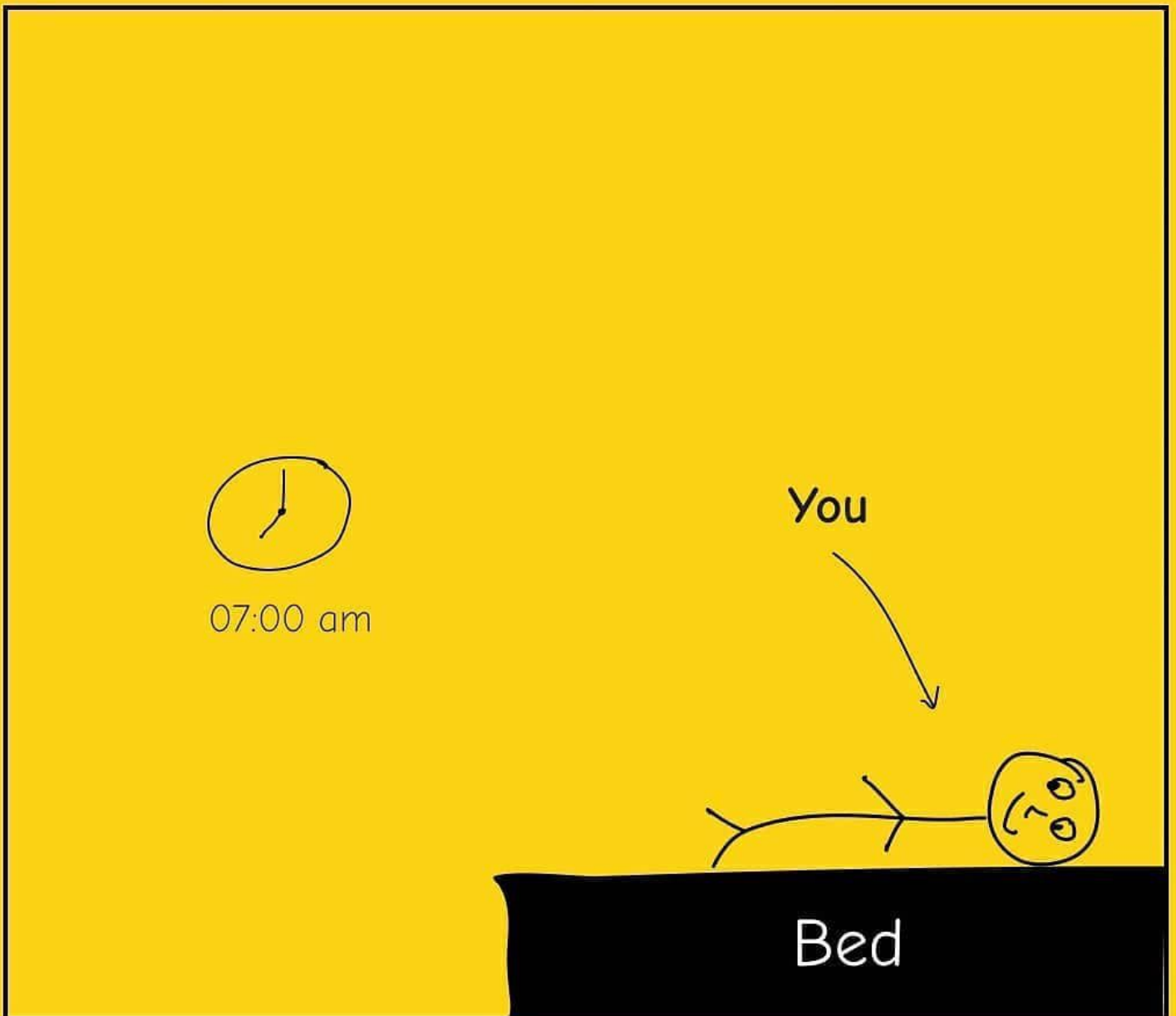


Async/Await



ANALOGY

Before going to work at 08:00 am,
you need to complete your morning routine



You have a morning routine composed of 5 activities:



Take a shower



Eat Breakfast



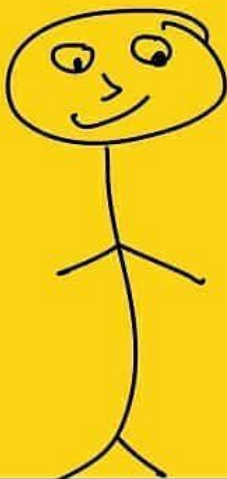
Get Dressed



Put on Makeup (Forgot this one 😬)



Read the news



Your have 2 choices.
Pick One

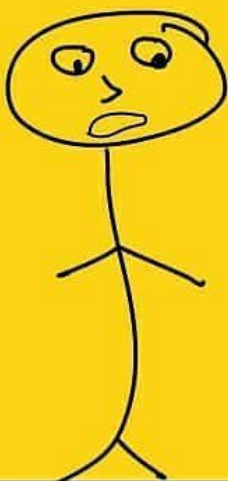
1- Doing each activity in a row

2- Completing all activities,
no matter the order.



Did you choose the 2nd one 🤔

Damn 😞, you can't get
dressed before you finished
showering




Orders Matter.

To make sure that all 5 activities happen in **order**, we need **Async/Await** pattern

Here's an example of async function

```
const morningRoutine = async (startTime) => {  
};
```



Let's add our morning routine here

1st Code : Run in order

2nd Code : Random order

```
const morningRoutine = async (startTime) => {  
  const step1FinishTime = await shower(startTime)  
  const step2FinishTime = await eatbreakfast(step1FinishTime)  
  const step3FinishTime = await getDressed(step2FinishTime)  
  const step4FinishTime = await putOnMakeup(step3FinishTime)  
  const step5FinishTime = await readNews(step4FinishTime)  
  return step5FinishTime;  
};
```

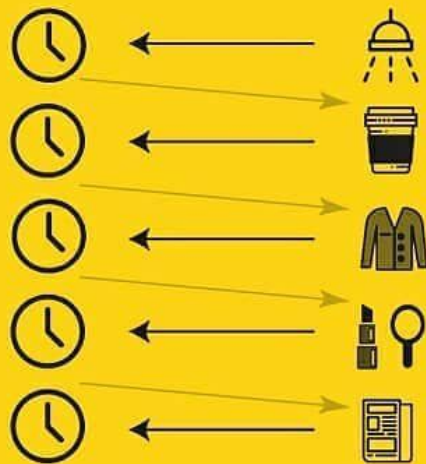
```
const morningRoutine = (startTime) => {  
  const step1FinishTime = shower(startTime)  
  const step2FinishTime = eatbreakfast(step1FinishTime)  
  const step3FinishTime = getDressed(step2FinishTime)  
  const step4FinishTime = putOnMakeup(step3FinishTime)  
  const step5FinishTime = readNews(step4FinishTime)  
  return step5FinishTime;  
};
```

We use the **await** keyword to wait for a promise to be resolved before continuing to the next line of code.

```
const morningRoutine = async (startTime) => {  
  const step1FinishTime = await shower(startTime)  
  const step2FinishTime = await eatbreakfast(step1FinishTime)  
  const step3FinishTime = await getDressed(step2FinishTime)  
  const step4FinishTime = await putOnMakeup(step3FinishTime)  
  const step5FinishTime = await readNews(step4FinishTime)  
  return step5FinishTime;  
};
```


Here's an illustration of code

```
const morningRoutine = async (startTime) => {
```



```
}
```