## London, October $2^{\text {nd }} 1872$.

Like every day, Phileas Fogg is going to his club.

Reading his newspaper, he discovers he can go around the World in eighty days.
-He leaves London at 8:45 p.m. on October $2^{\text {nd }}$

- he must be back by the same time, eighty days later, on December $21^{\text {st }} 1872$ at 8:45 p.m. local time.

-Phileas Fogg is a time maniac who likes to be punctual!
His project and departure make headlines in the newspapers. Fogg is the first suspect for the Bank of England robbery and so he wants to escape. That's why Inspector Fix goes in search of him around the world.


## On December 21 ${ }^{\text {st }}$, 1872, Fogg is back at St Pancras Station.

He looks at the clock



He starts panicking!

So, he looks at his watch and at the same time he can see Kings Cross Station clock.


Fogg's watch


Kings Cross Station

At the same time, in London, Inspector Fix can see these three clocks.


Little Ben


Big Ben

a clock in a street

So we have 6 different clocks and 6 different times!


Then Inspector Fix investigates and learns that:

- A clock is running fast by 5 minutes.
- Another clock is running fast by 35 minutes
- A third watch is 5 minutes slow.
- Three clocks are stopped!


## Is Fogg's challenge a success?



