Try to build the best robot possible!
Begin to learn how to program
But no solution is perfect!
It's up to you to find the right balance between efficiency and wildlife preservation

The World Economic Forum estimates that 65% of children today will end up in careers that don't even exist yet.

So how can we better prepare young students for the world of tomorrow?

The Accenture Labs and Corporate Citizenship are joining forces to develop Accenture Future Skills Builder.

This VR game helps develop problem solving, critical thinking and technical skills in a fun and interactive way!

Young students are equipped with a VR headset and are guided through different worlds.

A companion guides the player throughout the game to help them remove plastic pollution from the ocean.

After a short tutorial in the spaceship, players are transported to the island.

On the island, players need to find a solution to enter the robot factory.

Different assembly options will have different impact on the robots efficiency and wildlife preservation.