**OXYGEN LEVELS:**

Many years into the future, a team of Space Voyagers find their ship is low on Oxygen and need to dock somewhere safe while they call home for help.

Their computer detects a list of nearby planets that have Oxygen in their atmosphere. It has produced an array of their Oxygen levels.

To be safe to land on, a planet needs to have an Oxygen level between 19.5% and 23.5%.

**1.**

Write a function that finds the first safe oxygen level in the array oxygenLevels1

**2.**

Write a function that finds the all safe oxygen level in the array oxygenLevels2

Good luck!