Group: Jonatan Goldbach, Nasibullah Nasiri, Felix Evers (Group 30)

The Problem:

The harvest is being lost due to frost, inaccurate weather data, and competition from other markets.

Round 1:

- *Idea 1:* Use technology that tracks frost in real-time, so we can protect the crops.
- Idea 2: Partner with weather experts to get better forecasts.
- *Idea 3:* Plant apple varieties that are stronger and can survive cold weather.

Round 2:

- *Idea 1:* Install smart irrigation systems that save water by only using it when needed.
- Idea 2: Market local apples as high-quality to stand out from cheaper imports.
- *Idea 3*: Use drones to check for insects and apply pesticides only where necessary.

Round 3:

- Idea 1: Use renewable energy like solar panels or wind to heat the farm when it's cold.
- *Idea 2:* Form a group with other farmers to reduce costs and compete with larger companies.
- Idea 3: Use organic pesticides that protect the crops without harming the environment.

Round 4:

- *Idea 1:* Use artificial intelligence to predict frost and plan the harvest ahead of time.
- Idea 2: Apply for government grants that support eco-friendly farming.
- Idea 3: Train farmers to use water and energy efficiently to reduce waste.

This version cuts out and implement.	t unnecessary detai	ls and makes the	solutions easy to	o understand