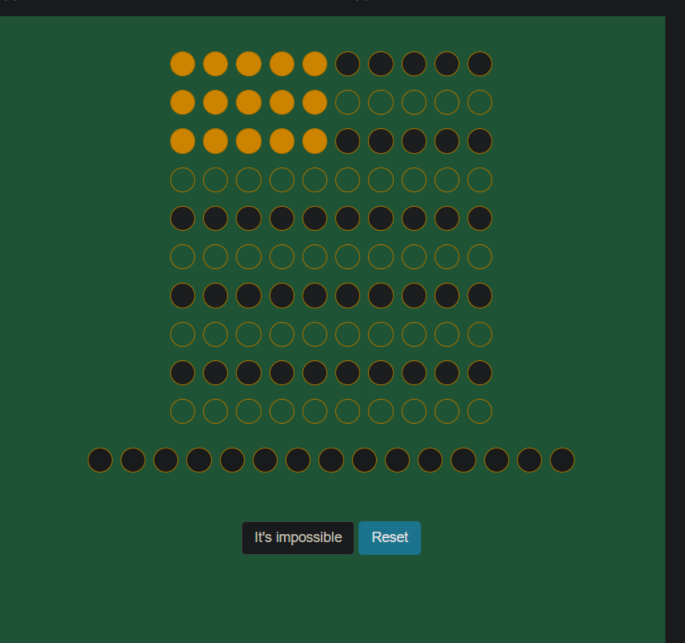
1. Arrange 15 apples into several rows, such that there are equal numbers of apples in each row, and each row has more than one apple in it.



2. Arrange 17 apples into several rows, such that there are equal numbers of apples in each row, and each row has more than one apple in it.

