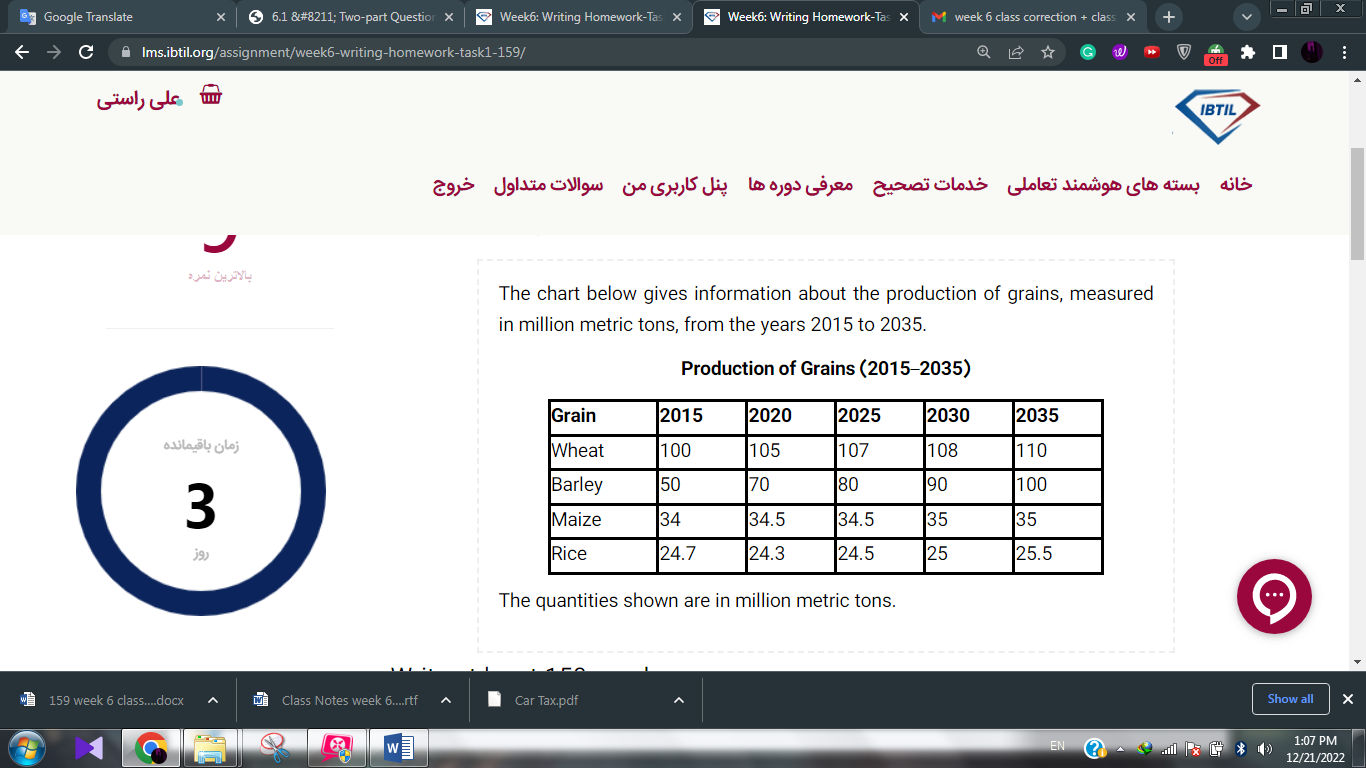
**Ali – W6 T1**



The table depicts data on the cultivation of four popular agricultural products in million metric tons (MMT) between 2015 and 2035.

Overall, wheat and barley are the two main grains, and the production of both is estimated to increase during the period. In contrast, rice and maize constitute minor portions of grain cultivation and are expected to almost remain stable over the years.

According to the table, the highest grain production belongs to wheat, which has had the most considerable production rate at 100 MMT since 2015 and will marginally increase to 110 MMT over the period. Barley, the second major farm grain, was produced at an initial amount of 50 MMT in 2015, and it is predicted to surge twofold by the year 2035.

The table also demonstrates that maize and rice are the two minor agricultural grain products. In 2015, the production volumes of corn and rice were 34 MMT and 24.7 MMT, respectively. However, the table anticipates that the increase in maize and rice production will be less than 1 million metric tons over a 20-year period, which is insignificant compared to other grains.

6.5 close to 7

Rater’s comments:

Make sure your body paragraphs are detailed enough

Good grammar and vocabulary use

Good coherence and structure