7.2 Reading Circle Graphs

**Learning Objectives:**
1. Reading circle graphs with numerical values and percentages.

**Example 1.** The freshman class held elections for class president. The following circle graph shows the results of how the 200 students voted. Use the circle graph to answer the following questions.

![Votes For Class President](image)

1. Who won the election?

2. Who received the fewest votes?

3. How many votes did the winner receive?

4. Write a ratio of students voting for Haiwin to total number of student?