## Solutions to Exercises 2

These solutions comprise screen shots of a data analysis undertaken in MINITAB. Notice how the data have been entered into the MINITAB worksheet.

1. The stem and leaf plot is

2. These data are best displayed using a bar chart:

3. The histogram should look like


Using an interval width of 10 seconds gives a reasonable number of intervals - too few intervals if 20 seconds is used for width and too many if 5 seconds is used. MINITAB produces a histogram with intervals $255 \leq$ time $<265,265 \leq$ time $<275, \ldots$. However, another perfectly good choice would be $250 \leq$ time $<260,260 \leq$ time $<270, \ldots$, in which case the histogram would look slightly different.

