## **Solutions to Practice Exercise Questions**

```
%Step 1:
file = fileread('E:\Online Courses\Complete MATLAB Tutorial Go from Beginner
to Pro\Chap 6 Interacting with MATLAB and Graphics\Example text.txt');
%Step 2:
file = string(file);
p = {'.', ',', ':', '/', '"', '"'};
file = replace(file,p,' ');
%Step 3:
file = split(file);
%Step 4:
frequencies = tabulate(file);
%Step 5:
[freq, index] = sort(cell2mat(frequencies(:,3)), 'descend');
%Step 6:
bar(categorical(frequencies(index(1:10),1)),cell2mat(frequencies(index(1:10),
3)))
```