## MATLAB lesson 4: Graphics Solutions to exercises

## 1 Based on the lesson

```
1. Basic x-y plot
   (a) x=1:10 \text{ or } x=\text{linspace}(1,10,1)
   (b) y = rand(1,10)
   (c) plot(x,y)
   (d) close
2. Customise lines and markers
  plot(x,y,'--o','LineWidth',2,'MarkerSize',8)
3. Set axis range
   (a) axis([2,8,0.2,0.8])
   (b) xlim([0,10])
   (c) axis auto
4. grid on
5. clf
6. loglog(x,y)
7. Make your figure intelligible to others
   (a) title('2d plot of random numbers')
   (b) ylabel('y-values')
   (c) xlabel('x-values')
   (d) legend('random numbers', 'Location', 'SouthEast')
8. Sub-plots
  figure
  subplot (2,2,1)
  plot(x,y)
  subplot(2,2,2)
  plot(x,y1)
   subplot(2,2,[3,4])
  plot(x,y2)
```

```
9. surf(peaks(500))
10. Bar chart with sub-plot
    (a) rdata=rand(3,4)
    (b) figure
        subplot(1,2,1)
        bar(rdata)
        subplot(1,2,2)
        bar(rdata,'stacked')

11. print('myfigure','-dpng')
12. saveas(gcf,'BarChart','fig')
```

## 2 Using the MATLAB documentation

```
    open('BarChart.fig')
    image(peaks(500),'CDataMapping','scaled')
```