Question 1.3 2

Question 2.1.1

- a) There are n = 5 points, so I should expect the polynomial to be of n-1 = 4 four degrees
- b) $P(x) = a_0 + a_1 x + a_2 x^2 + a_3 x^3 + a_4 x^4$ %This is the linear equation that represents a polynomial of 4 degrees

For the point (-1,0)

$$a_0 - a_1 + a_2 - a_3 + a_4 = 0$$
 % %This is the linear equation at point (-1,0)

For the point (0,1)

 $a_0 = 1$ %This is the linear equation at point (0,1)

For the point (2,0)

$$a_0 + 2a_1 + 4a_2 + 8a_3 + 16a_4 = 0$$
 %This is the linear equation at point (2,0)

For the point (3,1)

$$a_0 + 3a_1 + 9a_2 + 27a_3 + 81a_4 = 1$$
 %This is the linear equation at point (3,1)

For the point (4,2)

$$a_0 + 4a_1 + 16a_2 + 64a_3 + 256a_4 = 2$$
 %This is the linear equation at point (4,2)

```
y= [0;1;0;1;2]; %this is the column vector of all y-values x=[-1,0,2,3,4]; %This is the column vector of all x-values V=zeros(5,5); %Set Up of Vandermode Matrix for i= 1:5 %start of for loop V(i,:)=[1\ x(i)\ x(i)^2\ x(i)^3\ x(i)^4]; %specifies the co-efficient of each column corresponding to the x values end %end of for loop V %display of V output
```

a= V\y %a is the vector of polynomial co-efficents

```
a = 5 \times 1
```

^{0.99999999999999}

^{-0.4500000000000000}

^{-0.824999999999999}

^{0.5500000000000000}

Question 2.1.2 (b)

```
year=(1980:10:2010)'%This shows the gap from 1980 to 2010, spaced out by 10
year intervals
year = 4 \times 1
       1980
       1990
       2000
       2010
pop=[227.225; 249.643; 282.172; 308.282]; %population of US data from
textbook
x= year-1980;%x is each year considered - 1980
y=pop;
V= zeros(4,4); %set up of Vandermode matrix
for i = 1:4 %set up of for loop
    V(i,:) = [1 \times (i) \times (i)^2 \times (i)^3];
end %end of for loop
V %Output of Vandermode matrix
V = 4 \times 4
                     0
          1
                                0
          1
                    10
                               100
                                         1000
          1
                    20
                               400
                                         8000
          1
                    30
                               900
                                        27000
```

m= V\y %m is the vector of polynomial co-efficents

```
m = 4 \times 1
10^{2} \times
   2,2722500000000000
   0.011852500000000
   0.001332050000000
  -0.000027550000000
```

```
m=m(end:-1:1); %reverse the ordering
polyval(m,1984-1980) %application of 1984 timeshift: This gives us the
estimated population at 1984 at 233.92096 million
```

ans = 2.3392096000000000e+02

Question 1.3.2: test on sample vectors

```
x=[4,5,6,7,8,9,10]; %sample vector for variance
```

```
samplevar(x)%called function for samplevar(x)
 ans =
    4.66666666666666
 var(x)%output of built in MATLAB variance function
 ans =
    4,666666666666666
 x=[5,8,10,23,41,54];%sample vector for variance
 samplevar(x)%called function for samplevar(x)
 ans =
      4.003000000000000e+02
 var(x)
 ans =
      4.003000000000000e+02
Observation: The function s2= samplevar(x) produces an output that is very similar to the output gotten from the
built in MATLAB function for a sample vector (x)
Question 1.3.7: test on sample vectors
 format long
 x=[1e6,1+1e6,2+1e6];
 a= variance(x)
 a =
      1
 b = var(x)
 b =
      1
 x=[1e9,1+1e9 2+1e9];
 p= variance(x)
 p =
```

Observation: The function s2= samplevar(x) produces an output that is very similar to the output gotten from the built in MATLAB function for the vector x=[1e6,1+1e6,2+1e6] but for the vector [1e9,1+1e9,2+1e9], the output given by the "one-pass" formula is 0, output gotten from the built in MATLAB function for the vector is 1

0

q = var(x)

1

q =

Question 1.3.2

```
function s2= samplevar(x) %function definition
% x = sample vector
% n = sample size
% q= sample mean
% s2= sample variance
n=length(x); %this is to determine the sample size
q=mean(x); %this is to determine the mean
s2= sum((x-q).^2)/(n-1); %This is the formula given as code in MATLAB and determines s2
end %end of code
```

Question 1.3.7

```
function s2= variance(x)%function definition
% x = sample vector
% u = sum of (x^2)
% v = sum of x
% s2 = sample variance
n=length(x); %this is to determine the sample size
u=sum(x.^2); %This is to determine the sum of x^2
v=sum(x); %This is to determine the sum of x
s2=(u-((v.^2)/n))/(n-1); %This is the formula given as code in MATLAB and determines s2
end %end of code
```