

Assignment 1: Nov.15.2018**Due Date: Nov.29.2018**

Name: Kadircan KURTULUŞ

Number: 16015001

1) Given Array.h and type the corresponding implementation file Array.cpp

```
// Array Class Header file : Array.h
class Array
{
public:
    Array();
    Array(const int SIZE, const int value);
    Array(const int SIZE, const int* arr);
    Array(const Array& array);

    void add(const Array& array);
    void float(const Array& array);
    int multiply(const Array& array);
    void copy(const Array& array);
    int getSize();
    int* getData();
    void fill(const int value);
    void print();
private:
    int* data;
    int size;
};
```

```
-----
    Array a1;           // a1 ← {0}
    Array a2(5, 0);     // a2 ← {0, 0, 0, 0, 0}
    int arr[]={3,3,3,3,3};
    Array a3(5, arr);   // a3 ← {3, 3, 3, 3, 3}
    Array a4(a3);       // a4 ← {3, 3, 3, 3, 3}

    a2.add(a3);         // a2 ← {3, 3, 3, 3, 3}
    a2.subtract(a3);    // a2 ← {0, 0, 0, 0, 0}
    cout << a3.multiply(a4)<<endl;    // 45

    cout << a3.getSize()<<endl;      //5
    cout << a3.getData()[2]<<endl;    //3

    a2.copy(a3);        // a2 ← {3, 3, 3, 3, 3}
    a2.fill(1);         // a2 ← {1, 1, 1, 1, 1}
    a2.print();         // [1 1 1 1 1]
```

```
Hint:
Array::Array()
{
    size=1;
    data=new int[size];
    for (int i=0; i<size; i++)
        data[i]=0;
}
```

2) Given Pi.h and type the corresponding implementation file Pi.cpp

— — — —

```
// Array Class Header file : Pi.h
class Pi
{
public:
    Pi (const int nTerms);
    double apprErr();
    //uses value() function's return and value of actual PI, returns approximation error.
    void print(); // //uses value() function's return displays it
private:
    int n;
    double value(); // return value of pi with assigned number of terms
};
```

```
Pi pi2(2);  
pi1.print();  
cout << pi1.apprErr()  
  
Pi with 2 terms: 2.66667  
0.47619
```

3) Submit your assignment

submit the print outs of these two files.

Dr Muharrem Mercimek

- a) Complete and submit your assignment yourself.
- b) The due date is firm and assignment can be submitted by the **end of this date.**
“NO OTHER EXCEPTION”
- c) Print out your document and hand it in

```
1 #include <iostream>
2 #include "Array.h"
3 using namespace std;
4 Array::Array()
5 {
6     size = 1;
7     data = new int[1];
8     *data = 0;
9 }
10 Array::Array(const int SIZE, const int value)
11 {
12     size = SIZE;
13     data = new int[size];
14     for (int i = 0; i < size; i++)
15         data[i] = value;
16 }
17 Array::Array(const int SIZE, const int *arr)
18 {
19     size = SIZE;
20     data = new int[size];
21     for (int i = 0; i < size; i++)
22         data[i] = arr[i];
23 }
24 Array::Array(const Array &array) : Array(array.size, array.data) {}
25 int* Array::getData()
26 {
27     return data;
28 }
29 int Array::getSize()
30 {
31     return size;
32 }
33 void Array::add(const Array &array)
34 {
35     for (int i = 0; i < size; i++)
36         data[i] += array.data[i];
37 }
38 void Array::subtract(const Array &array)
39 {
40     for (int i = 0; i < size; i++)
41         data[i] -= array.data[i];
42 }
43 int Array::multiply(const Array &array)
44 {
45     int sum = 0;
46     for (int i = 0; i < size; i++)
47         sum += data[i] * array.data[i];
48     return sum;
49 }
50 void Array::copy(const Array &array)
51 {
52     for (int i = 0; i < size; i++)
53         data[i] = array.data[i];
54 }
55 void Array::fill(const int value)
56 {
```

```
57     for (int i = 0; i < size; i++)
58         data[i] = value;
59 }
60 void Array::print()
61 {
62     for (int i = 0; i < size; i++)
63         cout << data[i] << ' ';
64     cout << endl;
65 }
```

```
1  #define _USE_MATH_DEFINES
2  #include <iostream>
3  #include <cmath>
4  #include "Pi.h"
5  using namespace std;
6  Pi::Pi(const int nTerms)
7  {
8      n = nTerms;
9  }
10 void Pi::print()
11 {
12     cout << "Pi with " << n << " terms: " << value() << endl;
13 }
14 double Pi::apprErr()
15 {
16     return M_PI - value();
17 }
18 double Pi::value()
19 {
20     double value = 0;
21     for (int i = 0; i < n; i++)
22         value += 4 * pow(-1, i) / (2 * i + 1);
23     return value;
24 }
```