Swinburne University of Technology

Faculty of Science, Engineering and Technology

ASSIGNMENT COVER SHEET

Subject C	Code:	COS30008
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Subject Title: Data Structures and Patterns **Assignment number and title:** 1, Solution Design in C++

Due date: Thursday, March 24, 2022, 14:30

Lecturer: Dr. Markus Lumpe

Your name: Nguyen Duy Anh Tu Your student ID: 104188405

Check	Mon	Mon	Tues	Tues	Tues	Tues	Tues	Wed	Wed	Wed	Wed
S. ISS.K	10:30	14:30	08:30	10:30	12:30	14:30	16:30	08:30	10:30	12:30	14:30
Tutorial											

Marker's comments:

Problem	Marks	Obtained
1	38	
2	60	
3	38	
4	20	
Total	156	

Extension certification:	
This assignment has been given an extension and is now due on	
Signature of Convener	

```
1 #include "Polygon.h"
3 float Polygon::getSignedArea() const
4 {
5
       float Result = 0.0f;
6
7
       if (fNumberOfVertices > 2)
8
       {
9
           for (size_t i = 0; i < fNumberOfVertices; i++)</pre>
10
           {
               size_t j = (i + 1) % fNumberOfVertices;
11
12
               Result += 0.5 * (fVertices[i].getX() * fVertices[j].getY() -
13
                 fVertices[i].getY() * fVertices[j].getX());
14
           }
15
16
       return Result;
17 }
```

```
1 #include "Polynomial.h"
 2 #include <cmath>
 3
 4 double Polynomial::operator()(double aX) const
 5 {
 6
       double result = 0.0;
 7
 8
        for (int i = 0; i <= fDegree; i++) {</pre>
 9
            result += fCoeffs[i] * pow(aX, i);
10
11
       return result;
12 }
13
14 Polynomial Polynomial::getDerivative() const
15 {
16
        Polynomial Result;
17
18
        if (fDegree == 0) {
19
            return Result;
20
       }
21
22
        Result.fDegree = fDegree - 1;
23
24
       for (size_t i = 1; i <= fDegree; i++) {</pre>
            Result.fCoeffs[i - 1] = fCoeffs[i] * i;
25
26
       }
27
28
        return Result;
29 }
30
31 Polynomial Polynomial::getIndefiniteIntegral() const
32 {
33
        Polynomial Result;
34
35
        Result.fDegree = fDegree + 1;
36
       for (int i = fDegree; i >= 0; i--) {
37
38
            Result.fCoeffs[i + 1] = fCoeffs[i] / (i + 1);
39
       }
40
41
        return Result;
42 }
43
44 double Polynomial::getDefiniteIntegral(double aXlow, double aXHigh) const
45 {
        return this->getIndefiniteIntegral()(aXHigh) - this-
46
                                                                                  P
         >getIndefiniteIntegral()(aXlow);
47 }
```

```
1 #include "Combination.h"
3 Combination::Combination(size_t aN, size_t aK) : fN(aN), fK(aK)
4 {}
5
6 size_t Combination::getN() const
7 {
8
       return fN;
9 }
10
11 size_t Combination::getK() const
12 {
13
       return fK;
14 }
15
16 unsigned long long Combination::operator()() const
17 {
18
       if (fK > fN) return Oll;
19
       unsigned long long Result = 1;
20
21
       for (size_t i = 0; i < fK; i++) {</pre>
           Result *= (fN - i);
22
23
           Result \neq (i + 1);
24
       }
25
26
       return Result;
27 }
```

```
1 #include "BernsteinBasisPolynomial.h"
2 #include <cmath>
3
4 BernsteinBasisPolynomial::BernsteinBasisPolynomial(unsigned int aV, unsigned int aN) : fFactor(Combination(aN, aV))
5 {}
6
7 double BernsteinBasisPolynomial::operator()(double aX) const
8 {
9    return fFactor() * pow(aX, fFactor.getK()) * pow((1 - aX), (fFactor.getN() - fFactor.getK()));
10 }
```

1