



UNIVERSITY INSTITUTE OF ENGINEERING

Department of Computer Science & Engineering

(BE-CSE/IT-5th Sem)



Design and Analysis of Algorithms

Subject Code: 23CSH-301/ITH-301

Submitted to:

Faculty name: MD. Shaqlain

Submitted by:

Name: HarshVardhan

UID: 23BCS10363

Section: KRG-1

Group: A

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Ex. No	List of Experiments	Date	Conduc t (MM: 12)	Viva (MM: 10)	Worksheet (MM: 8)	Total (MM:30)	Remarks/Signature
1.1	Analyze if stack Isempty, Isfull and if elements are present then return top element in stacks using templates and also perform push and pop operation in stack.	21/07/25					
1.2	Develop a program for implementation of power function and determine that complexity should be 0 (log n).	01/08/25					
1.3	Evaluate the complexity of the developed program to find frequency of elements in a given array.						
1.4	 i. Apply the concept of Linked list and write code to Insert and Delete an element at the beginning and end of Singly Linked List. ii. Apply the concept of Linked list and write code to Insert and Delete an element at the beginning and at end in Doubly and Circular Linked List. 						
2.1	Sort a given set of elements using the Quick sort method and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be						

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	2.2	Develop a prograr analyze complexity implement subset- problem using Dyr Programming.	y to -sum				
	2.3	Develop a program analyze complexity implement 0-1 Kna using Dynamic Programming.	y to				
	3.1	Develop a program analyze complexity find shortest paths graph with positive weights using Dijk algorithm.	y to s in a e edge				
	3.2	Develop a program analyze complexity find all occurrence pattern P in a giver	y to es of a				

TAX DEPARTMENT OF

Lab Based Mini Project.

Experiment No: 1.2

Student Name: HarshVardhan

Branch: CSE

Semester: 5th

Subject Name: Design analysis and algorithm

UID: 23BCS10363

Section/Group: Krg-1A

Date of Performance: 01/08/25

Subject Code: 23CSH-301

Aim:

Code implements power function in O(logn) time complexity.

Procedure:

- 1. Input: base num, exponent n.
- 2. If $n == 0 \rightarrow \text{return 1}$.
- 3. If n < 0:
 - Set num = 1 / num.
 - Set n = -n.
- 4. Initialize result = 1.
- 5. While n > 0:
 - If n is odd → result = result * num.
 - Update num = num * num.
 - Update n = n/2.
- 6. Return result.

Code:

```
#include <bits/stdc++.h>
using namespace std;

int power(int num, int n) {
  int nums = 1;
  while(n > 0) {
    if(n % 2 == 1) {
      nums *= num;
    }
    num *= num;
}
```

```
int main() {
  int num, n;
  cin >> num >> n;
  cout << power(num, n);
  return 0;
}</pre>
```

Output:

```
50
2
2500
e:\COLLEGE\SEM 5\DAA-Lab\U1>cd "e:\COLL\SEM 5\DAA-Lab\U1\"1.2
2
1
2
e:\COLLEGE\SEM 5\DAA-Lab\U1>
```

Time Complexity:

Time Complexity:

- The main loop runs while n > 0.
- In each iteration, n is divided by 2 ($n \neq 2$), effectively halving n.
- Therefore, the number of iterations is approximately $log_2(n)$.
- Each iteration performs a constant amount of work (multiplication and modulus check).
- Overall, the time complexity is O (log n).

Learning outcomes:

- 1. Exponentiation by Squaring
- 2. Bitwise Exponentiation Intuition
- 3. Avoiding Overflow
- 4. No STL Dependency Here