Basic Core Programs

1. Flip Coin and print percentage of Heads and Tails

- a. I/P -> The number of times to Flip Coin. Ensure it is a positive integer.
- b. Logic -> Use Random Function to get value between 0 and 1. If < 0.5 then tails or heads
- c. O/P -> Percentage of Head vs Tails

2. Leap Year

- a. I/P -> Year, ensure it is a 4 digit number.
- b. Logic -> Determine if it is a Leap Year.
- c. O/P -> Print the year is a Leap Year or not.

3. Power of 2

- a. Desc -> This program takes a command-line argument N and prints a table of the powers of 2 that are less than or equal to 2^N.
- b. I/P -> The Power Value N. Only works if $0 \le N \le 31$ since 2^3 1 overflows an int
- c. Logic -> repeat until i equals N.
- d. O/P -> Print the year is a Leap Year or not.

4. Harmonic Number

- a. Desc -> Prints the Nth harmonic number: 1/1 + 1/2 + ... + 1/N (http://users.encs.concordia.ca/~chvatal/notes/harmonic.html).
- b. I/P -> The Harmonic Value N. Ensure N != 0
- c. Logic -> compute 1/1 + 1/2 + 1/3 + ... + 1/N
- d. O/P -> Print the Nth Harmonic Value.

5. Factors

- a. Desc -> Computes the prime factorization of N using brute force.
- b. I/P -> Number to find the prime factors
- c. Logic -> Traverse till i*i <= N instead of i <= N for efficiency.
- d. $O/P \rightarrow Print$ the prime factors of number N.
- 6. C# Program to Compute Quotient and Remainder
- 7. C# Program to Swap Two Numbers
- 8. C# Program to Check Whether a Number is Even or Odd
- 9. C# Program to Check Whether an Alphabet is Vowel or Consonant
- 10. C# Program to Find the Largest Among Three Numbers