HH\_1 Calculator with basic arithmetic operations.

HH\_2 Scientific calculator with basic scientific fucntions

HH\_1\_LL\_1 Addition(Take 2 operands as input and perform the addition operation)

HH\_1\_LL\_2 Subtraction(Take 2 operands and subtract the 2nd operand from first))

HH\_1\_LL\_3 Multiplication(take 2 operands as input and multiply the 1st operand with 2nd)

HH\_1\_LL\_4 Division(Take 2 operands as input from the user where 1st operator is dividend and the 2nd operator is quotient.)

HH\_2\_LL\_1 Power function(take two operators from the user and raise the 1st operand o power of 2nd operand using the pow function)

HH\_2\_LL\_2 Root function(It takes the single operand from the user as input and using sqrt function o find the squareroot of the fucntion)

HH\_2\_LL\_3 Logarithm function(take the single operand and find the lo of the opernd using the log fucntion)

HH\_2\_LL\_4 Sine function(it takes the operand from the user and return the sine of it using the math function )

HH\_2\_LL\_5 Cos function(It takes the operand from the user and return the cosine of the operand using)

HH\_2\_LL\_6 Tan function takes the operand from the user and returns the tangent of the operand using tan operation included in math.h header file

HH\_2\_LL\_7 Cosec function takes the operand from the user and find cosecant of the operand

HH\_2\_LL\_8 Sec function takes the operand and finds the result by returning imverse of the cos function

HH\_2\_LL\_9 Cot function takes he operand and returns the inverse of the result of tangent function.