|  |
| --- |
| #ifndef \_\_FUNCTION\_H\_\_ |
|  |

|  |
| --- |
| #define \_\_FUNCTION\_H\_\_ |
|  |

|  |
| --- |
|  |
|  |

|  |
| --- |
| #include <stdio.h> |
|  |

|  |
| --- |
|  |
|  |

|  |
| --- |
| #include<math.h> |
|  |

|  |
| --- |
| int add(int input1,int input2); |
|  |

|  |
| --- |
| int subtract(int input1,int input2); |
|  |

|  |
| --- |
| int multiply(int input1,int input2); |
|  |

|  |
| --- |
| int divide(int input1,int input2); |
|  |

|  |
| --- |
| double squareroot(double triginput); |
|  |

|  |
| --- |
| int modulus(int input1,int input2); |
|  |

|  |
| --- |
| int fact(int input1); |
|  |

|  |
| --- |
| double cosine(double triginput); |
|  |

|  |
| --- |
| double sine(double triginput); |
|  |

|  |
| --- |
| int power(int input1,int input2); |
|  |

|  |
| --- |
|  |
|  |

#endif