|  |  |  |  |
| --- | --- | --- | --- |
| CLASS : BE VII [S7] | | SUBJECT : JavaScript | |
| FLIPPED CLASSROOM | Roll No.: 42372 | | DATE : 10-10-2023 |
|  | | | |
| CODE : | | | |
| app.js =>  *function* displayMultiplicationTable(number) {  console.log(`Multiplication Table of ${number}`);  *for* (*let* i *=* 1; i *<=* 10; i*++*) {  console.log(`${number} \* ${i} = ${number *\** i}`);  }  }  *const* userNumber *=* process.argv[2];  *if* (userNumber) {  *const* number *=* parseInt(userNumber);  *if* (*!*isNaN(number)) {  displayMultiplicationTable(number);  } *else* {  console.log('Invalid input. Please provide a valid number.');  }  } *else* {  console.log('Please provide a number as a command line argument.');  } | | | |
| OUTPUT : | | | |
| A computer screen shot of a black screen  Description automatically generated | | | |