

Prime Function

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1

To check the primality of the function, we chose to first define the primality check with all prime numbers being true. Excluding the value of 2, we then check to see if any number between 2 and the number we are checking is divisible by 2. If it is divisible, then the statement would return false. If it is not divisible, we will then look at the second portion of our code. the second portion, we take our N and we created a piece of code that will test what number likes within that nth place. For example, if we set n to 15, the 15th prime number would be 29.