I8. Prime Functions

Benjamin Madren

February 25, 2019

My primality test algorithm sets a flag variable to true and checks to see if the natural number has any factors other than itself and one, as long as it is greater than or equal to two, and sets the flag variable to false if it does. It also sets it to false if the number is less than two. It then returns the current value of the flag variable to determine if the natural number is prime or not.