Code:

public class PrimeNos {

boolean isPrime(int num){

for(int i=2; i\*i<=num;i++){

if(num%i ==0)

return false;

}

return true;

}

public static void main(String[] args) {

int no=2, count=0;

System.out.print("First 5 prime numbers are : ");

while(count<5){

if(isPrime(no)){

System.out.print(" "+no);

count++;

}

no++;

} }}

Error :

PrimeNos.java:43: error: non-static method isPrime(int) cannot be referenced from a static context

if(isPrime(no))

^

1 error

Explanation : You got the error because isPrime(int) was not declared as static, and you were calling it from main(), which is a static method. In Java, a static method can only directly call other static methods without creating an instance of the class.