**1)Why we have to close the scanner object using obj.close() ?**

It is recommended to always close the Scanner when we are reading a file. It ensures that no input or output stream is opened, which is not in use.

2**)Why we got error when we wrote obj.nextInt() in product class, which we had to change :**

**Integer.Parse(obj.nextLine ( ) )**

* Using nextInt () gives you an additional advantage wherein you will get an exception if the input text is not an integer. example 123 is accepted... 123sdsa will throw an Input Mismatch Exception. So, you can catch it and handle it appropriately.
* Using nextLine () will read the entire line, so, it will read the entire String sada1231 and then fail with Number Format Exception if it cannot parse the String as a number. You will have to handle that exception.
* Generally, one nextLine () / nextInt () call won't make much of a difference. If you have a loop or if you are reading lot of data, then using readLine() with parseInt() will be very efficient.

**3)Can we create a static class?**

Yes, we can have static class in java. In java, we have static instance variables as well as static methods and also static .