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Answer 1

Problem 1

```
creator
```

```
RatNum(int n)RatNum(int n, int d)
```

observer

```
o isNaN()
o isNegative()
o isPositive()
o compareTo(RatNum rn)
o doubleValue()
o intValue()
o floatValue()
o long longValue()
o hashCode()
o equals(/*@Nullable*/ Object obj)
o toString()
o valueOf(String ratStr)
```

producer

```
negate()add(RatNum arg)sub(RatNum arg)mul(RatNum arg)div(RatNum arg)
```

• mutator None

Problem 2

checkrep() [check rap invariant] is called in every constructor, which means that this object will
only be created when it is vaild, so this won't be null at any time.

Problem 3

- Because it is a factory method that creates the object itself.
- We can have a constructor that accepts a string and we can also create object as the same.

Problem 4

The @modified is none in all these methods, so the method should not change the object fields.

Problem 5

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Since there is no mutator in the class, the only way rep invariant can be violated is when the object is created, which is done by the constructors.