Practical 02

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```
//PART 01
//01
public class Item {
private int location;
private String description;
//02, 03
public Item(int location, String description) {
this.location = location;
this.description = description;
}
//04
public int getLocation() {
return location;
}
public void setLocation(int location) {
this.location = location;
}
public String getDescription() {
return description;
}
public void setDescription(String description) {
this.description = description;
}
}
//05
public class Monster extends Item{
```

```
private int location;
private String description;
//06
public Monster(int location, String description) {
super(location, description);
//07
this.location=location;
this.description=description;
}
}
PART 02
1. b
2. b
3. a
4. a
5. c
6. d
PART 03
1. matter, energy
2. instance variable
3. methods
4. encapsulation
5. class
6. superclass, subclass, extends
7. interface
8. package
9. Application Programming Interface
```