



Design Pattern - Builder

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Objetivo do padrão

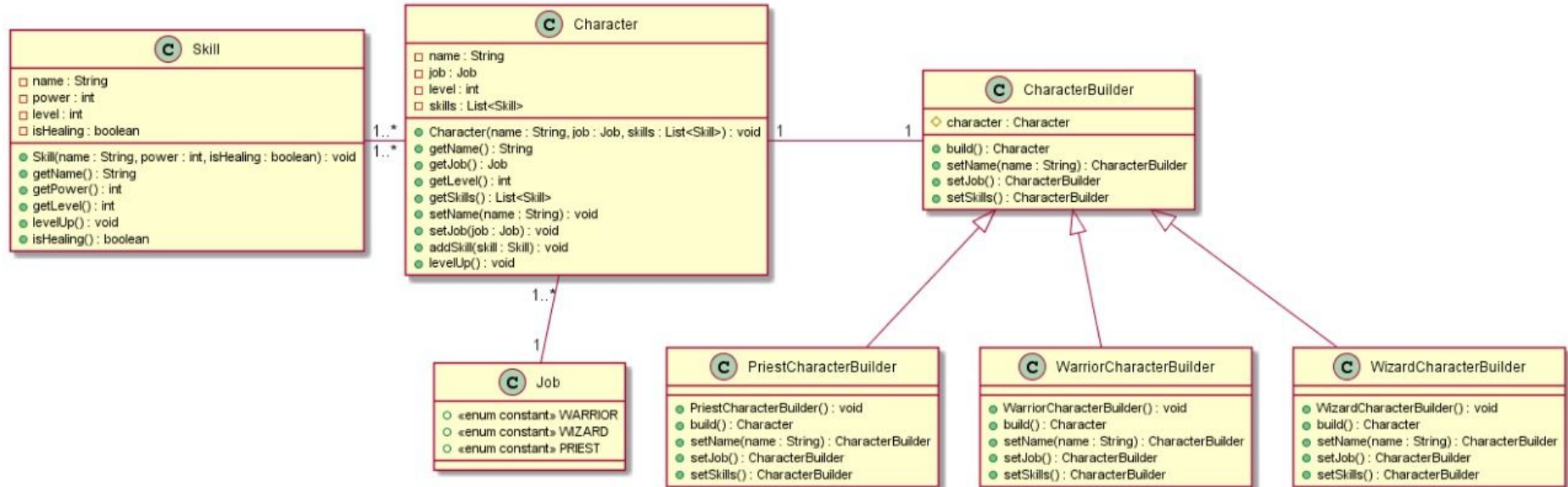
Facilitar a construção de um objeto complexo onde já existe um especificação definida.



Solução proposta

A partir da classe base de dados criar um uma classe auxiliar que tem como objetivo montar os dados necessários para gerar uma instância utilizando os providos anteriormente.

Diagrama de classe do exemplo



```

public class Character {
    private String name;
    private Job job;
    private int level;
    private List<Skill> skills;

    public Character(){ }

    public Character(String name, Job job, List<Skill> skills) {
        this.name = name;
        this.job = job;
        this.skills = new ArrayList<Skill>();
        if(skills != null){
            this.skills.addAll(skills);
        }
    }

    public String getName() { return name; }

    public Job getJob() { return job; }

    public int getLevel() { return level; }
}

public List<Skill> getSkills() { return skills; }

public Character setName(String name) { this.name = name; return this; }

public Character setJob(Job job) { this.job = job; return this; }

public Character addSkill(Skill skill) throws Exception {
    if(skill == null)
        throw new Exception("Skill is null");
    this.skills.add(skill);
    return this;
}
}

```

```

public class Skill {
    private int level;
    private String name;
    private int power;
    private boolean isHealing;

    public Skill(String name, int power, boolean isHealing) {
        this.level = 1;
        this.name = name;
        this.power = power;
        this.isHealing = isHealing;
    }


    public String getName() {
        return name;
    }

    public int getPower() {
        return power;
    }

    public void levelUp(){
        level++;
        power += power * 0.10;
    }
}

public enum Job {
    WARRIOR,
    WIZARD,
    PRIEST,
}

```



```
public abstract class CharacterBuilder {  
  
    protected Character character;  
  
    public abstract Character build();  
  
    public abstract CharacterBuilder setName(String name);  
  
    public abstract CharacterBuilder setJob(Job job);  
  
    public abstract CharacterBuilder setSkills(Skill skill) throws Exception;  
}
```



```
public class WarriorCharacterBuilder extends CharacterBuilder {

    public WarriorCharacterBuilder(){
        this.character = new Character();
    }

    @Override
    public Character build() {
        return this.character;
    }

    @Override
    public CharacterBuilder setName(String name) {
        this.character.setName(name);
        return this;
    }

    @Override
    public CharacterBuilder setJob(Job job) {
        this.character.setJob(job);
        return this;
    }

    @Override
    public CharacterBuilder setSkills(Skill skill) throws Exception {
        character.addSkill(skill);
        return this;
    }

}
```

```
public class Test {  
    /**  
     *  
     */  
  
    @Test  
    public void testBuilder() {  
  
        Job job = new Job();  
        Skill skill = new Skill();  
  
        Character priest = new PriestCharacterBuilder().setName("Priest").build();  
        Character warrior = new WarriorCharacterBuilder().setName("Warrior").setJob(job).build();  
        Character wizard = new WizardCharacterBuilder().setName("Wizard").setJob(job).setSkills(skill).build();  
    }  
}
```