## Design Pattern - Builder

Gabriel Colling, José Augusto Accorsi e Pedro Bohlmann Cascaes Silva

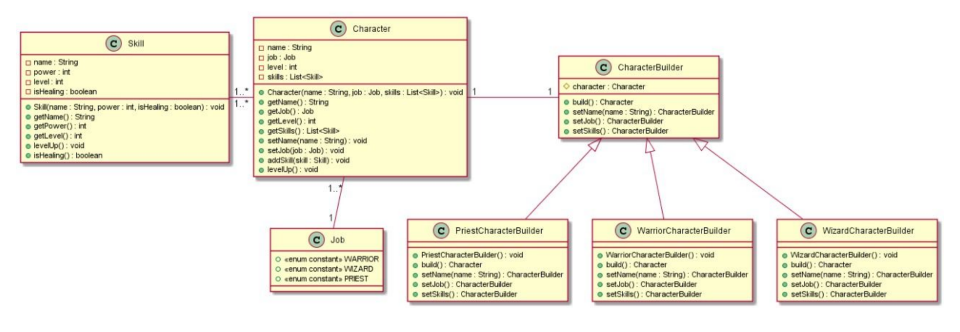
## Objetivo do padrão

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 Skill {
public class Character {
   private String name;
                                                                                private int level;
   private Job job;
                                                                                private String name:
   private int level;
   private List<Skill> skills;
                                                                                private int power;
                                                                                private boolean isHealing;
   public Character(){ }
   public Character(String name, Job job, List<Skill> skills) {
                                                                                public Skill(String name, int power, boolean isHealing) {
       this.name = name;
                                                                                    this.level = 1;
       this.job = job;
       this.skills = new ArrayList<Skill>();
                                                                                    this.name = name:
       if(skills != null){
                                                                                    this.power = power;
          this.skills.addAll(skills);
                                                                                    this.isHealing = isHealing;
   public String getName() { return name; }
                                                                                public String getName() {
   public Job getJob() { return job; }
                                                                                    return name;
   public int getLevel() { return level;
                                                                                public int getPower() {
   public List<Skill> getSkills() { return skills; }
                                                                                    return power;
   public Character setName(String name) { this.name = name; return this; }
   public Character setJob(Job job) { this.job = job; return this; }
                                                                                                                        public enum Job {
                                                                                public void levelUp(){
   public Character addSkill(Skill skill) throws Exception {
                                                                                                                              WARRIOR.
                                                                                    level++;
       if(skill == null)
                                                                                    power += power * 0.10;
                                                                                                                              WIZARD,
          throw new Exception("Skill is null");
       this.skills.add(skill);
                                                                                                                              PRIEST.
       return this;
```

```
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();
```