# {EPITECH}

# DAY 09 THE LEGEND OF GILDAS



### **DAY 09**

All your exercises will be compiled with g++ and the -std=c++20 -Wall -Wextra -Werror flags, unless specified otherwise.

All output goes to the standard output, and must be ended by a newline, unless specified otherwise.



None of your files must contain a main function, unless specified otherwise. We will use our own main functions to compile and test your code. It will include your header files.

# There are no subdirectories to create for each exercice. Every file must be at the root of the repository.



Read the examples CAREFULLY. They might require things that weren't mentioned in the subject...



The \*alloc, free, \*printf, open and fopen functions, as well as the using namespace keyword, are forbidden in C++. By the way, friend is forbidden too, as well as any library except the standard one.

### **Unit Tests**

It is highly recommended to test your functions as you implement them. It is common practice to create and use what are called **unit tests**.

From now on, we expect you to write unit tests for your functions (when possible). To do so, please follow the instructions in the **"How to write Unit Tests"** document on the intranet, available here.

For them to be executed and evaluated, put a Makefile at the root of your directory with the tests \_run rule as mentionned in the documentation linked above.



## Exercise O - The Peasant



Turn in Peasant.hpp, Peasant.cpp

Create a Peasant class representing a basic character.

A peasant has a name and power points.

Those two values are required to create a Peasant.

A peasant with no name or power points is like a pony that isn't pink: nonsense.

Anyone can ask a Peasant for their name and power points.

No matter what, Peasant's health and power points are capped between 0 and 100.

When a Peasant is created, its health is set to its maximum values and power to the given value.

```
Peasant(const std::string &name, int power);
const std::string &getName() const;
int getPower() const;
int getHp() const;
```

A Peasant know some basic techniques.

Using a technique costs power points.

If a Peasant have 0 health points or doesn't have enough power points when using a technique, it prints:

[name] is out of combat.

or

[name] is out of power.

and the technique's effect is cancelled.

#### int attack()

Cost: 10 power points

Damage: 5

**Output**: "[name] tosses a stone."

**Return**: the number of damage points dealt by the attack

#### int special()

Cost: 0 power point

Damage: 0

**Output**: "[name] doesn't know any special move."

**Return**: the number of damage points dealt by the special move

#### void rest()

**Cost**: 0 power point

**Effect**: restores 30 power points **Output**: "[name] takes a nap."



As strong as they are, heroes can also take damage:

```
void damage(int damage)
```

This functions outputs:

```
[name] takes [damage] damage.
```

If a Peasant takes too much damage and its health points reach 0, the peasant screams:

```
[name] is out of combat.
```

Upon creation, the peasant says:

```
[name] goes for an adventure.
```

Upon destruction, the peasant says:

```
[name] is back to his crops.
```



You're free to add as many private/protected methods as you want.

Here is a sample main function and its expected output:

```
int main(void)
{
    Peasant peasant("Gildas", 42);

    peasant.damage(50);
    peasant.damage(100);
    peasant.damage(200);
    peasant.rest();
}
```

```
Terminal - + x

~/B-PDG-300> g++ -std=c++20 -Wall -Wextra -Werror *.cpp && ./a.out | cat -e

Gildas goes for an adventure.$

Gildas takes 50 damage.$

Gildas is out of combat.$

Gildas is out of combat.$

Gildas is out of combat.$

Gildas is back to his crops.$
```



# Exercise 1 - The Knight



Turn in Peasant.hpp/cpp, Knight.hpp/cpp

Create a Knight class that inherits from the Peasant class.

Just like its parent, a Knight must be constructed with a name and power points.

A Knight learned new techniques during its training:

#### int attack()

Cost: 10 power points

Damage: 20

**Output**: "[name] strikes with his sword."

Return: the number of damage points dealt by the attack

#### int special()

Cost: 30 power point

**Damage**: 50

Output: "[name] impales his enemy."

**Return**: the number of damage points dealt by the special move

#### void rest()

Cost: 0 power point

**Effect**: restores 50 power points

Output: "[name] eats."

Upon creation, the knight says:

[name] vows to protect the kingdom.

Upon destruction, the knight says:

[name] takes off his armor.



Here is a sample  ${\tt main}$  function and its expected output :

```
int main(void)
{
    Knight knight("Arthur", 20);

    knight.attack();
    knight.special();
    knight.rest();
    knight.special();
    knight.damage(50);
}
```

```
Terminal - + x

~/B-PDG-300> g++ -std=c++20 -Wall -Wextra -Werror *.cpp && ./a.out | cat -e

Arthur goes for an adventure.$

Arthur vows to protect the kingdom.$

Arthur strikes with his sword.$

Arthur is out of power.$

Arthur eats.$

Arthur impales his enemy.$

Arthur takes 50 damage.$

Arthur takes off his armor.$

Arthur is back to his crops.$
```



# Exercise 2 - The Enchanter



Turn in Peasant.hpp/cpp, Enchanter.hpp/cpp

Create an Enchanter class that inherits from the Peasant class.

Just like its parent, an Enchanter must be constructed with a name and power points.

An Enchanter studies its spell book for year to learn new techniques:

#### int attack()

Cost: 0 power points

Damage: 0

Output: "[name] doesn't know how to fight."

Return: the number of damage points dealt by the attack

#### int special()

Cost: 50 power point

**Damage**: 99

Output: "[name] casts a fireball."

**Return**: the number of damage points dealt by the special move

#### void rest()

Cost: 0 power point

**Effect**: restores 100 power points **Output**: "[name] meditates."

Upon creation, the enchanter says:

[name] learns magic from his spellbook.

Upon destruction, the enchanter says:

[name] closes his spellbook.



Here is a sample  ${\tt main}$  function and its expected output :

```
int main(void)
{
    Enchanter enchanter("Merlin", 20);
    enchanter.attack();
    enchanter.special();
    enchanter.rest();
    enchanter.special();
    enchanter.damage(50);
}
```

```
Terminal - + x

~/B-PDG-300> g++ -std=c++20 -Wall -Wextra -Werror *.cpp && ./a.out | cat -e

Merlin goes for an adventure.$

Merlin learns magic from his spellbook.$

Merlin doesn't know how to fight.$

Merlin is out of power.$

Merlin meditates.$

Merlin casts a fireball.$

Merlin takes 50 damage.$

Merlin closes his spellbook.$

Merlin is back to his crops.$
```



# Exercise 3 - The Priest



Turn in Peasant.hpp/cpp, Enchanter.hpp/cpp, Priest.hpp/cpp

Create a Priest class that inherits from the Enchanter class.

Just like a Peasant, a Priest must be constructed with a name and power points.

A Priest is just like an Enchanter, except he can heal himself when resting.

#### void rest()

**Cost**: 0 power point

**Effect**: restores 100 power points and 100 health points.

Output: "[name] prays."

Upon creation, the priest says:

[name] enters in the order.

Upon destruction, the priest says:

[name] finds peace.



Here is a sample  ${\tt main}$  function and its expected output :

```
int main(void)
{
    Priest priest("Trichelieu", 20);

    priest.attack();
    priest.special();
    priest.rest();
    priest.damage(50);
}
```

```
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```



# Exercise 4 - The Paladin



Turn in : Peasant.hpp/cpp, Knight.hpp/cpp, Enchanter.hpp/cpp, Priest.hpp/cpp, Paladin.hpp/cpp

Create a Paladin class that inherits from both the Knight and Priest class.

Just like a Peasant, a Paladin must be constructed with a name and power points.

A Paladin uses technique from various classes:

- ✓ attack from the Knight
- ✓ special from the Enchanter
- ✓ rest from the Priest

Upon creation, the paladin says:

[name] fights for the light.

Upon destruction, the paladin says:

[name] is blessed.



Here is a sample main function and its expected output:

```
int main(void)
{
    Paladin paladin("Uther", 99);

    paladin.attack();
    paladin.special();
    paladin.rest();
    paladin.damage(50);
}
```

```
Terminal
             g++ -std=c++20 -Wall -Wextra -Werror *.cpp && ./a.out | cat -e
Uther goes for an adventure.$
Uther vows to protect the kingdom.$
Uther learns magic from his spellbook.$
Uther enters in the order.$
Uther fights for the light.$
Uther strikes with his sword.$
Uther casts a fireball.$
Uther prays.$
Uther takes 50 damage.$
Uther is blessed.$
Uther finds peace.$
Uther closes his spellbook.$
Uther takes off his armor.$
Uther is back to his crops.$
```



## Exercise 5 - The Character Interface



Turn in : Peasant.hpp/cpp, Knight.hpp/cpp, Enchanter.hpp/cpp, Priest.hpp/cpp, Paladin.hpp/cpp, ICharacter.hpp

We really have a lot of classes for our characters.

We need something generic from which every character should derive at some point of their inheritance tree.

This way, we could control them all using a single type!

#### Create a ICharacter class.

ICharacter must contain only pure virtual methods, except its constructor/destructor.

Here is a sample main function and its expected output:

```
int main(void)
{
    ICharacter *peasant = new Peasant("Gildas", 42);
    ICharacter *knight = new Knight("Arthur", 20);
    ICharacter *enchanter = new Enchanter("Merlin", 20);
    ICharacter *priest = new Priest("Trichelieu", 20);
    ICharacter *paladin = new Paladin("Uther", 99);
    peasant ->attack();
    knight ->special();
    enchanter->rest();
    priest ->damage(21);
    std::cout << paladin->getName() << ": "</pre>
              << paladin->getHp() << " health points, "
              << paladin->getPower() << " power points."
              << std::endl;
    delete peasant;
    delete knight;
    delete enchanter;
    delete priest;
    delete paladin;
}
```



Terminal /B-PDG-300> g++ -std=c++20 -Wall -Wextra -Werror \*.cpp && ./a.out | cat -e Gildas goes for an adventure.\$ Arthur goes for an adventure.\$ Arthur vows to protect the kingdom.\$ Merlin goes for an adventure.\$ Merlin learns magic from his spellbook.\$ Trichelieu goes for an adventure.\$ Trichelieu learns magic from his spellbook.\$ Trichelieu enters in the order.\$ Uther goes for an adventure.\$ Uther vows to protect the kingdom.\$ Uther learns magic from his spellbook.\$ Uther enters in the order.\$ Uther fights for the light.\$ Gildas tosses a stone.\$ Arthur is out of power.\$ Merlin meditates.\$ Trichelieu takes 21 damage.\$ Uther: 100 health points, 99 power points.\$ Gildas is back to his crops.\$ Arthur takes off his armor.\$ Arthur is back to his crops.\$ Merlin closes his spellbook.\$ Merlin is back to his crops.\$ Trichelieu finds peace.\$ Trichelieu closes his spellbook.\$ Trichelieu is back to his crops.\$ Uther is blessed.\$ Uther finds peace.\$ Uther closes his spellbook.\$ Uther takes off his armor.\$ Uther is back to his crops.\$



# Exercise 6 - The Potions



Turn in : Peasant.hpp/cpp, Knight.hpp/cpp, Enchanter.hpp/cpp, Priest.hpp/cpp, Paladin.hpp/cpp, ICharacter.hpp, IPotion.hpp, HealthPotion.hpp/cpp, PowerPotion.hpp/cpp, PoisonPotion.hpp/cpp

Characters sometime need a little pick-me-up.

Alchemists have studied for centuries to create potions of various effects.

Create a potion interface IPotion, you are free to puts the methods that you need inside.

Create the 3 following potions:

- ✓ HealthPotion: restores 50 health points
- ✓ PowerPotion: restores 50 power points
- ✓ PoisonPotion: remove 50 health points

Characters can drink potions using their drink methods:

```
void drink(const [...]& potion);
```



Characters can drink a potion even when out of combat. Potions can be used multiple times.

They display the following when drinking:

- ✓ Health potion: [name] feels rejuvenated.
- ✓ Power potion: [name] 's power is restored.
- ✓ Poison potion: [name] has been poisoned.

When the potion type is unknown, they print:

[name] drinks a mysterious potion.



delete peasant;

}

```
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```



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