```
template<class Sq>
                                                      class Game //classe abstraite
public:
                                                             private:
Game(int,int); //dimensions
                                                             bool quit;
virtual void play();
                                                             virtual void init()=0;
virtual void demo();
                                                             virtual bool is_over() const=0;
virtual ~Game();
                                                             virtual void move(Direction)=0;
                                                             virtual void print(ostream& o=cout) const=0;
protected:
const int height;
                                                             template<class S>
                                                              friend ostream& operator<<(ostream& o, const Game<S>& game);
const int width;
vector<Sq>* plateau;
                                                             virtual void move_up();
                                                             virtual void move_down();
long long score;
                                                             virtual void move_left();
                                                             virtual void move_right();
                                                             virtual bool is_stuck() const;
```

enum class Direction { up, down, left, right}

class Game_2048 : public Game <square_2048></square_2048>	class Taquin : public Game <square_taquin></square_taquin>	class Sokoban : public Game <casesok></casesok>
public:	public:	public:
Game_2048(int height);	Taquin(int,int);	Sokoban(int h,int w, int nb_crates=-1);
_ (virtual ~Taquin();	virtual ~Sokoban();
protected:	• •	v
virtual Square_2048 random_square() const;	private:	private:
virtual unsigned long long random_value() const;	static Square_Taquin empty;	static const int min_height=10;
	<pre>int pos_empty_w;</pre>	static const int min_width=10;
private:	<pre>int pos_empty_h;</pre>	int nb_crates;
bool board_change;	<pre>virtual void init();</pre>	int pos_h;
<pre>vector<ordered_pair<int, int="">> empty_squares;</ordered_pair<int,></pre>	virtual bool is_over() const;	int pos_w;
virtual void init();	<pre>virtual void move();</pre>	<pre>int i_top_left;</pre>
virtual void move(Direction dir);	<pre>void fill();</pre>	<pre>int j_top_left;</pre>
virtual bool is_over() const;	<pre>void mix();</pre>	int i_top_right;
<pre>void transpose_board();</pre>		<pre>int j_top_right;</pre>
<pre>void pop_up_new_square();</pre>		int i_bottom_left;
<pre>void slide_line(int i, Direction dir);</pre>		<pre>int j_bottom_left;</pre>
<pre>void merge_line(int i, Direction dir);</pre>		int i_bottom_right;
<pre>void add_empty_square(int i, int j);</pre>		<pre>int j_bottom_right;</pre>
template <class it=""></class>		virtual void print(ostream& o=cout) const;
<pre>int slide_line_template(It begin, It end);</pre>		virtual void init();
<pre>void slide_board(Direction dir, bool transpose);</pre>		virtual void set_walls();
template <class it=""></class>		virtual void setExternalWalls();
<pre>void merge_line_template(It begin, It end);</pre>		virtual void setInternalWalls();
		virtual void set_target_crates();
		virtual bool free_zone(int h_c, int l_c) const;
		virtual bool outsideOfWalls(int h_c, int l_c) const;
		virtual void move(Direction s);
		virtual void set_pers();
		virtual bool is_over() const;
		virtual bool is_stuck() const;

class Game_2048_Num : public virtual Game_2048	class Game_2048_Neg : public virtual Game_2048
<pre>public: Game_2048_Num(int height, int base=2);</pre>	public: Game_2048_Neg(int height);
protected: const int base; virtual unsigned long long random_value() const;	protected: virtual Square_2048 random_square() const;

class Game_2048_Mult : public virtual Game_2048	class Game_2048_Dest : public virtual Game_2048
<pre>public: Game_2048_Mult(int height);</pre>	<pre>public: Game_2048_Dest(int height);</pre>
protected: virtual Square_2048 random_square() const;	protected: virtual Square_2048 random_square() const;

```
class Game_2048_Mix:
    public Game_2048_Num,
    public Game_2048_Neg,
    public Game_2048_Mult,
    public Game_2048_Dest

public:

Game_2048_Mix(int height, int base=2);

protected:
virtual Square_2048 random_square() const;
```

```
class Printable //classe abstraite

public:
friend ostream& operator<<(ostream& out, const Printable& object);

private:
virtual void print(ostream& out) const = 0;</pre>
```

```
class Square_2048 : public Printable
                                                                                                 class Square_Taquin: public Printable
public:
                                                                             public:
static Square_2048 empty;
                                                                             Square_Taquin(unsigned long l=0);
Square 2048(Square 2048 action action = empty, unsigned long long value
                                                                             Square Taquin(const Square Taquin& sq);
                                                                             bool operator==(const Square_Taquin& sq) const;
=0):
                                                                             bool operator!=(const Square Taquin& sq) const;
bool operator==(const Square 2048& sq) const;
bool operator!=(const Square 2048& sq) const;
                                                                             bool operator < (const Square Taquin & sq) const;
bool dest possible(const Square 2048& sq) const;
                                                                             bool operator <= (const Square Taquin & sq) const;
                                                                             bool operator>(const Square Taquin& sq) const;
bool mult possible(const Square 2048& sq) const;
bool is opposite(const Square 2048& sq) const;
                                                                             bool operator>=(const Square Taquin& sq) const;
bool same_action(const Square_2048& sq) const;
                                                                             Square_Taquin& operator=(Square_Taquin& sq);
bool same value(const Square 2048& sq) const;
                                                                             Square_Taquin& operator++();
Square 2048& operator=(const Square 2048& sq) const;
                                                                             Square Taquin& operator++(int);
void set value(unsigned long long value);
                                                                             Square Taquin& operator--();
unsigned long long get value() const;
                                                                             Square Taquin& operator--(int);
void swap(Square_2048& sq);
bool is_empty() const;
                                                                             private:
virtual bool is_mergeable(Square_2048& sq) const;
                                                                             static Square_Taquin empty;
virtual Square_2048 merge(Square_2048& sq);
                                                                             virtual void print(ostream& o) const;
                                                                             unsigned long value;
private:
Square 2048 action action;
unsigned long long value;
virtual void print(ostream& out) const;
```

```
enum class Square_2048_action { empty, none, neg, mult, div, destroy }
string to_string(Square_2048_action action);
```

```
enum class CaseSok { empty, wall, pers, crate, target, crate_target, pers_target }
ostream& operator<<(ostream& out, CaseSok const& c);</pre>
```

```
template < class T, class U > class OrderedPair

public:
OrderedPair(T first, U second);
T get_first();
U get_second();

private:
T first;
U second;
```