Commencé le	mardi 20 décembre 2022, 10:02
État	Terminé
Terminé le	lundi 2 janvier 2023, 16:37
Temps mis	13 jours 6 heures
Note	<b>30,00</b> sur 30,00 ( <b>100</b> %)

#### Description

Pour ce rendu sur l'algorithme de Quine–McCluskey nous avons essayé de vous guider en décomposant la solution en 5 classes, présentées ci-dessous tout en vous laissant libres autant que possible de vos choix de structures. Cependant, pour que les tests passent, vous devez respecter les signatures des méthodes qui vous sont demandées. Vous pouvez/devez bien évidemment ajouter des variables d'instance et méthodes pour vous aider à les implémenter.

- 1. Minterm: un minterm encapsule le codage en base deux et l'unification de 2 termes
- 2. **MintertermCategory**: Une catégorie de Minterm a la responsabilité de regrouper des minterms yanat le même nombre de un et de fusionner deux catégories. Nous avons fait le choix de ne pas parler de classes mais de catégories pour vous éviter des conflits sur le terme de "class".
- 3. **CatagoryManager** : un gestionnaire de catégories a la responsabilité de créer les catégories en fonction d'une liste de Minterm et de boucler sur l'ensemble des catégories pour obtenir la liste des minterms résultants.
- 4. **PrimeImplicantChart** : il a la responsabilité de construire la grille et de déterminer les implicants essentiels et autres. On n'abordera pas l'algorithme de Petrick
- 5. **QMC** : Il a la responsabilité construire les minterms à partir d'une liste de nombre en notation décimal et de déclencher tous les calculs

Les classes suivantes sont importées dans l'environnement.

//Pour laisser le choix des structures aux etudiants

import java.util.\*;

import java.util.stream.\*;

Correct

Note de 10,00 sur 10,00

Dans les questions qui suivent, on désire écrire l'algorithme de Quine-McCluskey étudié en cours d'informatique théorique.

Dans cette première étape, vous devez créer la classe Minterm.java

- les seules valeurs codées dans un Minterm sont 0,1 et -1 (-1 pour indiquer 0 ou 1)
- les méthodes à implémenter sont celles données dans la partie pré-remplie.
- Attention, le equals doit être implémenté pour ne comparer que le contenu du minterm sous sa forme binaire, quelque soit la valeur des autres éléments. m0 et m1 sont égaux s'ils ont la même représentation binaire par exemple 1 -1 1 même s'ils ne sont pas issus des mêmes combinaisons inititiales.

Nous la recopions ici pour aider ceux qui perdraient des bouts ;-)

```
public class Minterm {
   /**
    * @param decimal the decimal number for which we want to calculate the number of bits necessary
to represent it
    * @return
                     the minimum number of bits needed to encode this decimal in binary.
    */
   public static int numberOfBitsNeeded(int decimal) {
       return 0;
   /********************
    * Management of the minterms structure
    * returns all the numbers that were used to build this minterm.
    * For example, [0*00] may have been created from 0 and 2 (* = -1)
    * @return all the numbers that were used to build this minterm.
    */
   public Collection getCombinations() {
      return new HashSet<>();
   }
   /**
    * marks the minterm as used to build another minTerm
   public void mark(){
   }
   /**
    * @return true if the minterm has been used to build another minterm, false otherwise.
    */
   public boolean isMarked(){
       return false;
   /*********************
    * Management of the minterms contents
    /**
    * @return return the number of 0 in the minterm
    */
   public int numberOfZero() {
       return -1;
   }
   /**
    * @return return the number of 1 in the minterm
    */
   public int numberOfOne() {
       return -1;
```

```
}
  /***********************************
   * Equality
   /**
   * @param o
   * @return true if the representation in base 2 is the same. Ignore the other elements.
  @Override
  public boolean equals(Object o) {
     if (this == o) return true;
     if (o == null || getClass() != o.getClass()) return false;
     Minterm minterm = (Minterm) o;
     return this == o;
  }
  @Override
  public int hashCode() {
     return 0;
______
     Constructors
*/----*
  /**
  * Construct a minterm corresponding to the decimal passed in parameter
   * and encode it on the given number of bits.
   * The associated combination then contains decimal.
   * @param decimal
                  the decimal value representing the minterm
   * @param numberOfBits the number of bits of encoding of the decimal
   public Minterm(int decimal, int numberOfBits) {
  * Builds a minterm from its representation in binary which can contain -1.
   * This constructor does not update the associated combinations.
   * The size of the binary representation corresponds to the number of parameters (binary.length).
   * @param binary
  */
  protected Minterm(int... binary) {
  }
   * Compute the string showing the binary form of the minterm.
   * For example, "101" represents the minterm corresponding to 5,
   st while "1-1" represents a minterm resulting, for example from the merge of 5 and 7 (1 -1 1)
   * @return the string
   */
  @Override
```

```
public String toString() {
      return "";
 * ______
      Binary <-> Decimal
 /**
    * Calculates the integer value of the binary representation.
    * But in case one of the binary elements is -1, it returns -1.
    * This method is private because it should not be used outside this class.
    * @returns the value of the minterm calculated from its binary representation.
    */
   public int toIntValue(){
      int res = 0;
      return res;
   }
           _____
      Merge
 */
    /**
    * create a Minterm from the merge of two Minterms when it is posssible otherwise return null
    * Attention two minterms can only be merged if
    * - they differ by one value at most.
    * - they are of the same size.
    * If a merge is possible, the returned minterm
    ^{st} - has the same binary representation as the original minterm, but where at most one slot has
been replaced by -1,
    st - and it has, for the combinations, the merge of the combinations of both minterms this and
other)
    * - and the both mindterms this and other are marked
    * @param other is another Minterm which we try to unify
    * @return a new Minterm when it is possible to unify, else null * @param other is another Minterm
which we try to merge
    * @return a new Minterm when it is possible to merge, else null
    */
   public Minterm merge(Minterm other) {
      return null;
   }
```

## Par exemple:

Test	Résultat
//Test la construction d'un Minterm à partir d'un tableau via le toString	11001 equals 11001?
<pre>Minterm minterm = new Minterm(1,1,0,0,1);</pre>	true
<pre>assertEquals("11001",minterm.toString());</pre>	

Test	Résultat
<pre>//Test la construction d'un minterm //à partir d'un décimal et la taille de la représentation en base 2 Minterm minterm = new Minterm(25,5); assertEquals("11001",minterm.toString());  minterm = new Minterm(8,4); assertEquals("1000",minterm.toString());  minterm = new Minterm(11,4); assertEquals("1011", minterm.toString());</pre>	11001 equals 11001? true 1000 equals 1000? true 1011 equals 1011? true
<pre>//Test a simple merge Minterm minterm1 = new Minterm(1,1,0,0,1); Minterm minterm2 = new Minterm(1,1,0,0,0); Minterm res = minterm1.merge(minterm2); assertTrue(minterm1.isMarked()); assertTrue(minterm2.isMarked()); assertFalse(res.isMarked()); assertEquals("1100-", res.toString());</pre>	true true false 1100- equals 1100-? true
<pre>//Test numberOfBitsNeeded assertEquals(1, Minterm.numberOfBitsNeeded(0)); assertEquals(1, Minterm.numberOfBitsNeeded(1)); assertEquals(2, Minterm.numberOfBitsNeeded(3)); assertEquals(3, Minterm.numberOfBitsNeeded(6)); assertEquals(4, Minterm.numberOfBitsNeeded(15)); assertEquals(MASK, Minterm.numberOfBitsNeeded(MASKED_NUMBER));</pre>	1 equals 1? true 1 equals 1? true 2 equals 2? true 3 equals 3? true 4 equals 4? true 5 equals 5? true
<pre>Minterm m = new Minterm(15, 4); assertEquals(0, m.numberOfZero()); assertEquals(4, m.numberOfOne());</pre>	0 equals 0? true 4 equals 4? true
<pre>//Test Equals  Minterm minterm1 = new Minterm(5, 3);     Minterm minterm2 = new Minterm(5, 3);     assertEquals(minterm1, minterm2);     minterm1.mark();     assertEquals(minterm1, minterm2);</pre>	101 equals 101? true 101 equals 101? true

Réponse: (régime de pénalités : 0 %)

```
import java.util.Arrays;
import java.util.Collection;
import java.util.HashSet;

public class Minterm {
    private int[] binary;
    private boolean marked;
    private Collection<Integer> combinations;

public Minterm(int... binary) {
    this.binary = binary;
```

```
this.marked = false;
13
                      this.combinations = new HashSet<Integer>();
for(int i = 0; i < binary.length; i++) {
    if(binary[i] == 2) {
        combinations.add(i);
}</pre>
14
16 ▼
17
18
19
20
21
22 v
              public Minterm(int decimal, int numberOfBits) {
   this.binary = new int[numberOfBits];
   this.marked = false;
   this.combinations = new HashSet<Integer>();
   this.combinations = add(decimal);
23
24
25
                      this.combinations.add(decimal);
for (int i = 0; i < numberOfBits; i++) {
    binary[numberOfBits - i - 1] = decimal % 2;
    decimal = decimal / 2;
26
27 🔻
28
29
30
31
32
33 ▼
                * @param decimal the decimal number for which we want to calculate the number of
34
35
                    @return the minimum number of bits needed to encode this decimal in binary.
36
              public static int numberOfBitsNeeded(int decimal) {
   if (decimal == 0) {
37 ▼
38 ▼
39
                             return 1;
40
                      if (decimal < 0) {
    decimal = Math.abs(decimal);</pre>
41 •
42
43
                     int bits = 0;
while (decimal > 0) {
    decimal = decimal >> 1;
44
45
46
47
                             bits++;
48
49
                      return bits;
50
```

	Test	Résultat attendu	Résultat obtenu	
•	<pre>//Test la construction d'un Minterm à partir d'un tableau via le toString Minterm minterm = new Minterm(1,1,0,0,1); assertEquals("11001",minterm.toString());</pre>	11001 equals 11001? true	11001 equals 11001? true	•
•	<pre>//Test la construction d'un minterm //à partir d'un décimal et la taille de la représentation en base 2 Minterm minterm = new Minterm(25,5); assertEquals("11001",minterm.toString());  minterm = new Minterm(8,4); assertEquals("1000",minterm.toString());  minterm = new Minterm(11,4); assertEquals("1011", minterm.toString());</pre>	11001 equals 11001? true 1000 equals 1000? true 1011 equals 1011? true	11001 equals 11001? true 1000 equals 1000? true 1011 equals 1011? true	•
<b>~</b>	<pre>//Test la construction d'un minterm //à partir d'un décimal et vérifie la combinaison associée Minterm minterm = new Minterm(26,5); assertEquals("11010",minterm.toString()); assertTrue(minterm.getCombinations().contains(26));</pre>	11010 equals 11010? true true	11010 equals 11010? true true	~

	Test	Résultat attendu	Résultat obtenu	
•	<pre>//Test a simple merge Minterm minterm1 = new Minterm(1,1,0,0,1); Minterm minterm2 = new Minterm(1,1,0,0,0); Minterm res = minterm1.merge(minterm2); assertTrue(minterm1.isMarked()); assertTrue(minterm2.isMarked()); assertFalse(res.isMarked()); assertEquals("1100-", res.toString());</pre>	true true false 1100- equals 1100-? true	true true false 1100- equals 1100-? true	•
	<pre>//Test numberOfBitsNeeded assertEquals(1, Minterm.numberOfBitsNeeded(0)); assertEquals(1, Minterm.numberOfBitsNeeded(1)); assertEquals(2, Minterm.numberOfBitsNeeded(3)); assertEquals(3, Minterm.numberOfBitsNeeded(6)); assertEquals(4, Minterm.numberOfBitsNeeded(15)); assertEquals(MASK, Minterm.numberOfBitsNeeded(MASKED_NUMBER));</pre>	1 equals 1? true 1 equals 1? true 2 equals 2? true 3 equals 3? true 4 equals 4? true 5 equals 5? true	1 equals 1? true 1 equals 1? true 2 equals 2? true 3 equals 3? true 4 equals 4? true 5 equals 5? true	•
~	<pre>//Test le cas où le minterm contient -1 Minterm minterm = new Minterm(1,-1,1); assertEquals(-1,minterm.toIntValue());</pre>	-1 equals -1? true	-1 equals -1? true	~
-	<pre>//Test merge of merged minterms Minterm minterm1 = new Minterm(1,-1,0,0,1); Minterm minterm2 = new Minterm(1,-1,1,0,1); Minterm res = minterm1.merge(minterm2); assertEquals("101", res.toString());</pre>	101 equals 1- -01? true	101 equals 1- -01? true	~
•	<pre>//Test merge of non unifiable minterms Minterm minterm1 = new Minterm(1,-1,0,0,1); Minterm minterm2 = new Minterm(1,1,1,0,1); Minterm res = minterm1.merge(minterm2); assert(res==null);     assertFalse(minterm1.isMarked());     assertFalse(minterm2.isMarked());</pre>	false false	false false	~
~	<pre>//Test merge and combinations and marks Minterm minterm1 = new Minterm(5,3); Minterm minterm2 = new Minterm(7,3); Minterm res = minterm1.merge(minterm2); assertEquals("1-1", res.toString());     assertEquals(2, res.getCombinations().size()); assertTrue(res.getCombinations().contains(5)); assertTrue(res.getCombinations().contains(7));     assertTrue(res.isMarked()); assertTrue(minterm1.isMarked()); assertTrue(minterm2.isMarked());</pre>	1-1 equals 1-1? true 2 equals 2? true true true true true true true true	1-1 equals 1-1? true 2 equals 2? true true true true false true true	~

	Test	Résultat attendu	Résultat obtenu	
*	<pre>//Test merge , combinations and marks Minterm minterm1 = new Minterm(5, 3); Minterm minterm2 = new Minterm(7, 3); Minterm res = minterm1.merge(minterm2); System.out.println("merge of 5 and 7 : " + res);  Minterm minterm6 = new Minterm(6, 3); Minterm minterm4 = new Minterm(4, 3); Minterm resBis = minterm6.merge(minterm4); System.out.println("merge of 4 and 6 : " + resBis);  Minterm resTer = res.merge(resBis); System.out.println("merge of 4 and 7 and 5: " + resTer); assertEquals(4, resTer.getCombinations().size()); assertTrue(resTer.getCombinations().contains(5)); assertTrue(resTer.getCombinations().contains(6)); assertTrue(resTer.getCombinations().contains(7));</pre>	merge of 5 and 7: 1-1 merge of 4 and 6: 1-0 merge of 4 and 7 and 5: 1 4 equals 4? true true true true true	merge of 5 and 7: 1-1 merge of 4 and 6: 1-0 merge of 4 and 7 and 5: 1 4 equals 4? true true true true true	*
*	<pre>assertTrue(resTer.getCombinations().contains(4));  //Test numberOfZero and numberOfOne   Minterm m = new Minterm(0, 2);   assertEquals(2, m.numberOfZero());   assertEquals(0, m.numberOfOne());  Minterm m7 = new Minterm(7, 3);   assertEquals(0, m7.numberOfZero());   assertEquals(3, m7.numberOfOne());  Minterm m9 = new Minterm(9, 4);   assertEquals(2, m9.numberOfZero());   assertEquals(2, m9.numberOfOne());  Minterm m = new Minterm(15, 4);</pre>	2 equals 2? true 0 equals 0? true 0 equals 0? true 3 equals 3? true 2 equals 2? true 2 equals 2? true 0 equals 0?	2 equals 2? true 0 equals 0? true 0 equals 0? true 3 equals 3? true 2 equals 2? true 2 equals 2? true 0 equals 0?	*
*	<pre>Minterm m = new Minterm(15, 4); assertEquals(0, m.numberOfZero()); assertEquals(4, m.numberOfOne());  //Test Equals  Minterm minterm1 = new Minterm(5, 3);</pre>	true 4 equals 4? true 101 equals 101? true 101 equals 101?	true 4 equals 4? true 101 equals 101? true 101 equals 101?	<b>*</b>
	<pre>Minterm minterm2 = new Minterm(5, 3); assertEquals(minterm1, minterm2); minterm1.mark(); assertEquals(minterm1, minterm2);</pre>	true	true	

I	Test	Résultat attendu	Résultat obtenu	
١,	<pre>assertEquals(3, Minterm.numberOfBitsNeeded(4));</pre>	3 equals 3?	3 equals 3?	~
	<pre>assertEquals(3, Minterm.numberOfBitsNeeded(7));</pre>	true	true	
	<pre>assertEquals(1, Minterm.numberOfBitsNeeded(0));</pre>	3 equals 3?	3 equals 3?	
	<pre>assertEquals(1, Minterm.numberOfBitsNeeded(1));</pre>	true	true	
	<pre>assertEquals(2, Minterm.numberOfBitsNeeded(2));</pre>	1 equals 1?	1 equals 1?	
	<pre>assertEquals(4, Minterm.numberOfBitsNeeded(15));</pre>	true	true	
		1 equals 1?	1 equals 1?	
		true	true	
		2 equals 2?	2 equals 2?	
		true	true	
		4 equals 4?	4 equals 4?	
		true	true	

► Solution de l'auteur de la question (Java)



Note pour cet envoi : 10,00/10,00.

Correct

Note de 4,00 sur 4,00

Une categorie de Minterms (**MintermCategory**) contient un ensemble de Minterm qui ont le même nombre de 1.

Nous la définissons comme une ArrayList de Minterm.

Implémenter les méthodes définies dans la réponse pré-remplie.

```
public class MintermCategory extends ArrayList {

    /**
    * It computes the list of minterms m, such that :
    * - either m results from merging a minterm from the category "this" with a minterm from the other category;
    * - either m belongs to the current category (this) and could not be unified with a minterm of the other category
    * @param otherCategory
    * @param otherCategory
    * @return the list of merged minterms
    */
    public List merge(MintermCategory otherCategory){
        List result = new ArrayList<>();
        return result;
    }
}
```

## Par exemple:

Test	Résultat
//Merge Categories of only one elements	true
<pre>MintermCategory m0Class = new MintermCategory();</pre>	true
Minterm m0 = new Minterm(0,4);	true
m0Class.add(m0);	true
<pre>MintermCategory m1Class = new MintermCategory();</pre>	true
Minterm m1 = new Minterm(1,4);	
m1Class.add(m1);	
List <minterm> res = m1Class.merge(m0Class);</minterm>	
assertTrue(res.contains(new Minterm(0, 0, 0, -1)));	
assertTrue(m0.isMarked());	
<pre>assertTrue(m1.isMarked());</pre>	
Collection <integer> combinations = res.get(0).getCombinations</integer>	s();
<pre>assertTrue(combinations.contains(0));</pre>	
assertTrue( combinations.contains(1));	

Réponse: (régime de pénalités : 0 %)

```
2
3 v import java.util.ArrayList;
4 import java.util.Collection;
5 import java.util.List;
  6
7 public class MintermCategory extends ArrayList<Minterm> {
  8
                   private int numberOfBits;
  9 ,
                      st It computes the list of minterms m, such that :
10
                          - either m results from merging a minterm from the category "this" with a min - either m belongs to the current category (this) and could not be unified wit
11
12
                      * @param otherCategory* @return the list of merged minterms
13
14
15
               */
public List<Minterm> merge(MintermCategory otherCategory){
  List<Minterm> result = new ArrayList<>();
  for (int i = 0; i < size(); i++) {
    Minterm minterm = (Minterm) get(i);
    if (!minterm.isMarked()) {
       boolean merged = false;
       for (int j = 0; j < otherCategory.size(); j++) {
          Minterm otherMinterm = (Minterm) otherCategory.get(j);
          if (!otherMinterm.isMarked()) {
                Minterm mergedMinterm = minterm.merge(otherMinterm);
                if (mergedMinterm != null) {
                      result.add(mergedMinterm);</pre>
16 *
17
18<sub>v</sub>
20 ▼
21
22 v
23
24 •
25
26 ▼
                                                                      result.add(mergedMinterm);
merged = true;
27
28
29
30
                                              (!merged) {
 result.add(minterm);
33
34
36
                    return result;
37
38
39
```

	Test	Résultat attendu	Résultat obtenu	
~	//Merge Categories of only one elements	true	true	~
	<pre>MintermCategory m0Class = new MintermCategory();</pre>	true	true	
	<pre>Minterm m0 = new Minterm(0,4);</pre>	true	true	
	<pre>m0Class.add(m0);</pre>	true	true	
	<pre>MintermCategory m1Class = new MintermCategory();</pre>	true	true	
	<pre>Minterm m1 = new Minterm(1,4);</pre>			
	<pre>m1Class.add(m1);</pre>			
	<pre>List<minterm> res = m1Class.merge(m0Class);</minterm></pre>			
	<pre>assertTrue(res.contains(new Minterm(0, 0, 0, -1)));</pre>			
	<pre>assertTrue(m0.isMarked());</pre>			
	<pre>assertTrue(m1.isMarked());</pre>			
	Collection <integer> combinations =</integer>			
	<pre>res.get(0).getCombinations();</pre>			
	<pre>assertTrue(combinations.contains(0));</pre>			
	<pre>assertTrue( combinations.contains(1));</pre>			

	Test	Résultat attendu	Résultat obtenu	
~	<pre>//merge of categories   MintermCategory m0Class = new MintermCategory();   Minterm m0 = new Minterm(0,4);   m0Class.add(m0);  MintermCategory m1Class = new MintermCategory(); Minterm m1 = new Minterm(1,4);   m1Class.add(m1);     Minterm m2 = new Minterm(2,4);     m1Class.add(m2);     Minterm m4 = new Minterm(4,4);     m1Class.add(m4);     Minterm m8 = new Minterm(8,4);     m1Class.add(m8);  List<minterm> res = m0Class.merge(m1Class);  assertTrue(m0.isMarked());     assertTrue(res.contains(new Minterm(-1,0,0,0))); assertTrue(res.contains(new Minterm(0,0,0,-1)))</minterm></pre>	true 4 equals 4? true true true	true 4 equals 4? true true true	*
~	<pre>//merge not possible     MintermCategory mclass = new MintermCategory();     Minterm m1 = new Minterm(-1,1,0);     mclass.add(m1);     Minterm m2 = new Minterm(1,-1,0);     mclass.add(m2);  MintermCategory m2class = new MintermCategory();     m2class.add(new Minterm(0,0,-1));  List<minterm> res = mclass.merge(m2class);     assertEquals(2,res.size());     assertTrue( res.contains(m1) );     assertTrue( res.contains(m2) );  m2class = new MintermCategory();     m1 = new Minterm(0,0,-1);     m2class.add(new Minterm(-1,1,0));     mclass.add(new Minterm(1,-1,0));     res = m2class.merge(mclass);     assertEquals(1,res.size());     assertTrue( res.contains(m1) );     assertTrue( res.contains(m1) );     assertTrue( res.contains(m1) );     assertTrue( res.contains(m2) );</minterm></pre>	2 equals 2? true true true 1 equals 1? true true false	2 equals 2? true true true 1 equals 1? true true false	*

# ► Solution de l'auteur de la question (Java)

Correct

Note pour cet envoi: 4,00/4,00.

		_
_	uestion	-
	HIDSTIAN	-

Correct

Note de 5,00 sur 5,00

Un gestionnaire de categories a la responsabilité

- de créer les catégories à partir d'une liste de minterms et du nombre de bits d'encodage.
- de fusionner les catégories n'ayant qu'un un d'écarts et de retourner les minterms résultants de la fusion.

Vous devez implémenter chacune de ces méthodes conformément aux spécifications qui vous sont données.

```
public class CategoryManager {
    * CategoryManager: compute the categories from a list of minterms according to the number of 11
    * @param mintermList
     * @return
    */
    public CategoryManager(List mintermList, int nbBits) {
    }
    public int numberOfCategories(){
         return 0;
    }
     * @param numberOfOne
     * @return the Category Of Minterms containing numberOfOne
    public MintermCategory getCategory(int numberOfOne){
        return null;
    }
    /**
     * isLastTurn()
    * @return true is it's the last turn.
    */
    public boolean isLastTurn() {
        return true;
    }
    * Merge the categories two by two if they have only one "one" between them.
    * The minterms are the result of the merging of the categories.
     * Be careful for a category of n "one", if the category of "n+1" has no minterms,
         you must recover the minterms of the category of n "one" which were not marked.
     * This is the last round if no terms could be merged.
     * @return the merged terms
    */
    public List mergeCategories() {
        List res = new ArrayList<>();
        return res;
    }
```

## Par exemple:

Test	Résultat	

Test	Résultat
<pre>//Merge categories as given in blog List<minterm> list = getBlogMinterms(); System.out.println(list); int nbBits = 4; CategoryManager manager = new CategoryManager(list,nbBits ); List<minterm> res = manager.mergeCategories(); assertEquals(16,res.size()); assertFalse(manager.isLastTurn());</minterm></minterm></pre>	[0000, 0001, 0010, 0100, 0110, 1000, 1001, 1100, 1101, 1110, 1111] 16 equals 16? true false

**Réponse:** (régime de pénalités : 0 %)

```
import java.util.ArrayList;
import java.util.List;
    import java.util.ArrayList;
import java.util.List;
 5
 7 🔻
    public class CategoryManager {
         private List<MintermCategory> categories;
 8
 9
         private int numberOfBits;
10
11 v
          ^{\ast} CategoryManager : compute the categories from a list of minterms according to ^{\ast} @param mintermList
12
13
14
             @param numberOfBits
15
16 •
          public CategoryManager(List<Minterm> mintermList, int numberOfBits) {
               this.numberOfBits = numberOfBits;
17
               categories = new ArrayList<>();
18
               for (Minterm minterm: mintermList) {
   int ones = minterm.numberOfOne();
   while (categories.size() <= ones) {</pre>
19 •
20
21 v
22
23
24
                         categories.add(new MintermCategory());
                    categories.get(ones).add(minterm);
25
               }
26
27
28 ▼
         public int numberOfCategories() {
29
               return categories.size();
30
31
32 ▼
           * @param numberOfOnes
33
34
             @return the Category Of Minterms containing numberOfOnes
35
36 •
         public MintermCategory getCategory(int numberOfOnes) {
37
               return categories.get(numberOfOnes);
38
39
40 ▼
           * isLastTurn()
41
42
             @return true if it's the last turn.
43
44 🔻
         public boolean isLastTurn() {
               for (int i = 0; i < categories.size() - 1; i++) {
    if (!categories.get(i).isEmpty() && !categories.get(i + 1).isEmpty()) {</pre>
45 ▼
46 ▼
47
                         return false;
48
49
50
               return true;
51
```

	Test	Résultat attendu	Résultat obtenu	
*	<pre>//Merge categories as given in blog List<minterm> list = getBlogMinterms(); System.out.println(list); int nbBits = 4; CategoryManager manager = new CategoryManager(list,nbBits ); List<minterm> res = manager.mergeCategories(); assertEquals(16,res.size()); assertFalse(manager.isLastTurn());</minterm></minterm></pre>	[0000, 0001, 0010, 0100, 0100, 0110, 1100, 1101, 1111] 16 equals 16? true false	[0000, 0001, 0010, 0100, 0100, 0110, 1100, 1101, 1111] 16 equals 16? true false	*
*	<pre>int nbBits = 3; List<minterm> list = createMintermList(3,0,1, 2, 3,4,7 );</minterm></pre>	3 equals 3? true 1 equals 1? true 6 equals 6? true true true true false	3 equals 3? true 1 equals 1? true 6 equals 6? true true true true false	>
*	<pre>int nbBits = 3; List<minterm> list = createMintermList(</minterm></pre>	2 equals 2? true 2 equals 2? true 3 equals 3? true true true true	2 equals 2? true 2 equals 2? true 3 equals 3? true true true true	*

	Test	Résultat attendu	Résultat obtenu	
<b>~</b>	<pre>int value = 10; int nbBits = 4; List<minterm> list = Arrays.asList(new Minterm(value,nbBits));</minterm></pre>	1010 equals 1010? true	1010 equals 1010? true	~
	<pre>CategoryManager manager = new CategoryManager(list,nbBits ); assertEquals(new Minterm(value,nbBits), manager.getCategory(2).get(0));</pre>			

► Solution de l'auteur de la question (Java)



Note pour cet envoi: 5,00/5,00.

Correct

Note de 6,00 sur 6,00

# Un PrimeImplicantChart a la responsabilité

- de créer la grille mettant en relation les combinaisons et les minterms à partir des implicants originaux et les minterms résultants des fusions de termes en utilisant les catégories
- d'extraire les minterms essentiels
- d'extraire les autres minterms en utilisant une stratégie simplifiée (un parmi ceux restant).

Vous devez implémenter chacune de ces méthodes conformément aux spécifications qui vous sont données.

```
public class PrimeImplicantChart {
   /**
    * Initializes the grid with the original minterms and values.
    minterms).
    public PrimeImplicantChart(int [] values, List mintermList) {
   }
    * extracts only the essential minterms; they correspond to the minterms that are the only ones to
represent one of the initial values.
    * @return essential minterm list
    */
   public List extractEssentialPrimeImplicants() {
      return null;
   }
   /**
    * After removing the initial values covered by the essential minterms,
    ^{st} choose a minterm for each remaining value not covered by an essential minterm.
   public List extractRemainingImplicants() {
      return null;
   }
   }
```

### Par exemple:

Test Résultat
rest

```
Test
                                                                                         Résultat
// extract Essential And Other Prime Implicants
                                                                                         2 equals 2?
                                                                                         true
        List<Minterm> list = new ArrayList<>();
                                                                                         true
        Minterm m0 = new Minterm(-1,0,0);
                                                                                         true
        list.add(m0);
                                                                                         1 equals 1?
        m0.addCombination(0,4);
                                                                                         true
        Minterm m1= new Minterm(-1,1,1);
                                                                                         true
        list.add(m1);
                                                                                         true
        m1.addCombination(3,7);
        Minterm m2= new Minterm(1,0,-1);
        list.add(m2);
        m2.addCombination(4,5);
        Minterm m3= new Minterm(1,-1,1);
        list.add(m3);
        m3.addCombination(7,5);
        PrimeImplicantChart pmc = new PrimeImplicantChart(new int[]{0,3,4,5,7},list);
        List<Minterm> essential = pmc.extractEssentialPrimeImplicants();
        assertEquals(2,essential.size());
        assertTrue(essential.contains(m0));
        assertTrue(essential.contains(m1));
        // other
        List<Minterm> implicants = pmc.extractRemainingImplicants();
        assertEquals(1,implicants.size());
        assertTrue(list.containsAll(implicants));
        assertTrue(implicants.contains(m2)||implicants.contains(m3) );
```

Réponse: (régime de pénalités : 0 %)

```
import java.util.ArrayList;
import java.util.List;
 4 v public class PrimeImplicantChart {
        private int[][] grid;
private List<Minterm> mintermList;
 6
        private List<Minterm> essentialPrimeImplicants;
 8
 9
        private List<Minterm> remainingPrimeImplicants;
10
11
12
           Initializes the grid with the original minterms and values.
                                  Initial decimal values (they are also included in the com
13
           @param values
                                  The list of minterms reduced by merging the categories
14
           @param mintermList
15
16 •
        public PrimeImplicantChart(int[] values, List<Minterm> mintermList) {
            // Assign mintermilist ;
this.mintermList = mintermList;
this.mintermList = mintermList.
17
               Assign mintermList to the field of the same name
18
19
             int numberOfRows = mintermList.size();
            20
21
22 1
23 🔻
24 ▼
25
                         grid[i][j] = 1;
26
27
28
                 }
29
            essentialPrimeImplicants = new ArrayList<>();
30
            remainingPrimeImplicants = new ArrayList<>(
31
        }
```

```
34
                 @return essential minterm list
36
            38 ▼
39
                         int index = 0;
int index = 0;
for (int i = 0; i < grid.length; i++) {
    if (grid[i][j] == 1) {</pre>
40
41 •
42 <sub>v</sub>
                                      count++;
index = i;
44

if (count == 1) {
    essentialPrimeImplicants.add(mintermList.get(index));
    for (int k = 0; k < grid.length; k++) {
        grid[k][j] = 0;
}
</pre>
46
47 ▼
48
49 •
50
51
52
```

	Test	Résultat attendu	Résultat obtenu	
~	//extract Essential PrimeImplicants	2 equals 2? true	2 equals 2? true	~
	<pre>List<minterm> list = new ArrayList&lt;&gt;();</minterm></pre>	true	true	
	Minterm m0 = new Minterm(1,-1,1);	true	true	
	list.add(m0);	0 equals 0?	0 equals 0?	
	Minterm m1= new Minterm(1,1,-1);	true	true	
	list.add(m1);			
	<pre>m0.addCombination(5,7);</pre>			
	<pre>m1.addCombination(6,7);</pre>			
	PrimeImplicantChart pmc = new PrimeImplicantChart(new			
	int[]{5,6,7},list);			
	List <minterm> essential =</minterm>			
	<pre>pmc.extractEssentialPrimeImplicants();</pre>			
	<pre>assertEquals(2,essential.size());</pre>			
	assertTrue(essential.contains(m0));			
	<pre>assertTrue(essential.contains(m1));</pre>			
	// Not other			
	List <minterm> implicants =</minterm>			
	<pre>pmc.extractRemainingImplicants();</pre>			
	<pre>assertEquals(0,implicants.size());</pre>			

	Test	Résultat attendu	Résultat obtenu	
~	// extract Essential And Other Prime Implicants	2 equals 2?	2 equals 2?	~
	List <minterm> list = new ArrayList&lt;&gt;();</minterm>	true	true	
	Minterm m0 = new Minterm(-1,0,0);	true	true	
	list.add(m0);	1 equals 1?	1 equals 1?	
	m0.addCombination(0,4);	true	true	
	Minterm m1= new Minterm(-1,1,1);	true	true	
	list.add(m1);	true	true	
	m1.addCombination(3,7);	0.00		
	Minterm m2= new Minterm(1,0,-1);			
	list.add(m2);			
	m2.addCombination(4,5);			
	Minterm m3= new Minterm(1,-1,1);			
	list.add(m3);			
	m3.addCombination(7,5);			
	PrimeImplicantChart pmc = new PrimeImplicantChart(new			
	int[]{0,3,4,5,7},list);			
	List <minterm> essential =</minterm>			
	<pre>pmc.extractEssentialPrimeImplicants();</pre>			
	<pre>assertEquals(2,essential.size());</pre>			
	<pre>assertTrue(essential.contains(m0));</pre>			
	<pre>assertTrue(essential.contains(m1));</pre>			
	// other			
	List <minterm> implicants =</minterm>			
	<pre>pmc.extractRemainingImplicants();</pre>			
	<pre>assertEquals(1,implicants.size());</pre>			
	<pre>assertTrue(list.containsAll(implicants));</pre>			
	<pre>assertTrue(implicants.contains(m2)  implicants.contains(m3) );</pre>			

	Test	Résultat attendu	Résultat obtenu	
~	// extract NoEssential And Other Prime Implicants	0 equals 0?	0 equals 0?	~
	<pre>List<minterm> list = new ArrayList&lt;&gt;();</minterm></pre>	true	true	
	Minterm m0 = new Minterm(0,0,-1);			
	list.add(m0);			
	<pre>m0.addCombination(0,1);</pre>			
	Minterm m1= new Minterm(0,-1,0);			
	list.add(m1);			
	<pre>m1.addCombination(0,2);</pre>			
	Minterm m2= new Minterm(-1,0,1);			
	list.add(m2);			
	<pre>m2.addCombination(1,5);</pre>			
	Minterm m3= new Minterm(-1,1,0);			
	list.add(m3);			
	m3.addCombination(2,6);			
	Minterm m4= new Minterm(1,-1,1);			
	list.add(m4);			
	m4.addCombination(5,7);			
	Minterm m5= new Minterm(1,1,-1);			
	list.add(m5);			
	m5.addCombination(6,7);			
	PrimeImplicantChart pmc = new PrimeImplicantChart(new			
	int[]{0,1,2,5,6,7},list);			
	List <minterm> essential =</minterm>			
	<pre>pmc.extractEssentialPrimeImplicants();</pre>			
	<pre>assertEquals(0,essential.size());</pre>			
	// Not other			
	List <minterm> implicants =</minterm>			
	<pre>pmc.extractRemainingImplicants();</pre>			
	// Require Petrick's method			
	<pre>assertTrue(list.containsAll(implicants));</pre>			

# ► Solution de l'auteur de la question (Java)



Note pour cet envoi: 6,00/6,00.

Correct

Note de 5,00 sur 5,00

Dans cette dernière étape, nous créons la classe QMC.java.

Vous pouvez bien évidemment utiliser toutes les classes précédentes. Attention, vous ne pouvez utiliser dans ces classes que les méthodes publiques qui vous étaient demandées.

1. Écrivez le constructeur. Son rôle est de créer les termes initiaux (Minterm) en fonction du nombre de bits nécessaires à coder le plus grand chiffre. Enregistrez bien également ces valeurs initiales.

## public QMC(int... values)

2. Définir la méthode qui calcule les implicants suffisants. Pour cela réduire la liste des minterms en fusionnant tant que c'est possible puis utiliser PrimeImplicantChart pour ne garder que les termes nécessiaires et suffisants.

# public List<Minterm> computePrimeImplicants()

Surtout, pensez à utiliser les classes précédentes et à définir d'autres méthodes dans AMC pour vous aider à implémenter cette deuxième méthode.

```
public class QMC {

    /**
    * Initialize the algorithm
    * @param values decimals
    */
    public QMC(int... values) {

    }

    /**
    * Calculates and returns the necessary and sufficient minterms.
    */
    public List computePrimeImplicants(){
        return null;
    }
}
```

### Par exemple:

Test	Résultat
QMC qmc = new QMC(1,2,3,5);	2 equals 2?
<pre>List<minterm> primaryTerms = qmc.computePrimeImplicants();</minterm></pre>	true
<pre>assertEquals(2,primaryTerms.size());</pre>	true
<pre>assertTrue(primaryTerms.contains(new Minterm(-1,0,1)));</pre>	true
<pre>assertTrue(primaryTerms.contains(new Minterm(0,1,-1)));</pre>	

Réponse: (régime de pénalités : 0 %)

Réinitialiser la réponse

1. import java util Arraylist

```
import java.util.Arrays;
import java.util.List;
import java.util.stream.Collectors;
 4
 6 public class QMC {
 8
         private final int[] values;
private final int bitCount;
 9
10
11
12<sub>v</sub>
          * Initialize the algorithm
13
14
15
             @param values decimals
16
17<sub>v</sub>
          public QMC(int... values) {
18
               this.values = values;
               this.bitCount = Minterm.numberOfBitsNeeded(Arrays.stream(values).max().orElse
20
21
22 ▼
23
24
             Calculates and returns the necessary and sufficient minterms.
25 ▼
          public List<Minterm> computePrimeImplicants() {
26
               var res = new ArrayList<Minterm>();
27
28
               // Create the initial minterms
List<Minterm> minterms = new ArrayList<Minterm>();
29
30 √
               for (int i : values)
                    minterms.add(new Minterm(i, bitCount));
32
34 •
               while (true) {
35
                    var manager = new CategoryManager(minterms, bitCount);
                    // Merge the categories
minterms = manager.mergeCategories();
36
37
                    if (manager.isLastTurn()) {
38 •
39
                         break;
40
41
42
               var chart = new PrimeImplicantChart(values, minterms);
res.addAll(chart.extractEssentialPrimeImplicants());
43
44
               res.addAll(chart.extractRemainingImplicants());
46
               return res;
47
          }
48
```

	Test	Résultat attendu	Résultat obtenu	
~	<pre>QMC qmc = new QMC(1,2,3,5); List<minterm> primaryTerms = qmc.computePrimeImplicants();     assertEquals(2,primaryTerms.size());     assertTrue(primaryTerms.contains(new Minterm(-1,0,1)));     assertTrue(primaryTerms.contains(new Minterm(0,1,-1)));</minterm></pre>	2 equals 2? true true true	2 equals 2? true true true	<b>*</b>

	Test	Résultat attendu	Résultat obtenu	
~	<pre>QMC qmc = new QMC(0,1,3,10,11,13,15);     List<minterm> primaryTerms = qmc.computePrimeImplicants();     assertEquals(4,primaryTerms.size());     assertTrue(primaryTerms.contains(new Minterm(0,0,0,-1)));     assertTrue(primaryTerms.contains(new Minterm(1,1,-1,1)));     assertTrue(primaryTerms.contains(new Minterm(-1,0,1,1)));     assertTrue(primaryTerms.contains(new Minterm(-1,0,1,-1)));</minterm></pre>	4 equals 4? true true true true true	4 equals 4? true true true true true	~
*	<pre>QMC qmc = new QMC(0,1,3, 4, 5, 7);  List<minterm> primaryTerms = qmc.computePrimeImplicants();     assertEquals(2,primaryTerms.size());     assertTrue(primaryTerms.contains(new Minterm(-1,0,-1)));     assertTrue(primaryTerms.contains(new Minterm(-1,-1,1)));</minterm></pre>	2 equals 2? true true true	2 equals 2? true true true	~
~	<pre>QMC qmc = new QMC(0,2,3, 4, 5, 6);  List<minterm> primaryTerms = qmc.computePrimeImplicants();     assertEquals(3,primaryTerms.size());     assertTrue(primaryTerms.contains(new Minterm(1,0,-1)));     assertTrue(primaryTerms.contains(new Minterm(-1,-1,0)));     assertTrue(primaryTerms.contains(new Minterm(0,1,-1)));</minterm></pre>	3 equals 3? true true true true	3 equals 3? true true true true	*
~	<pre>QMC qmc = new QMC(0, 1, 2, 4, 5, 6, 7); List<minterm> primaryTerms = qmc.computePrimeImplicants();  assertEquals(3,primaryTerms.size()); assertTrue(primaryTerms.contains(new Minterm(-1,0,-1))); assertTrue(primaryTerms.contains(new Minterm(-1,-1,0))); assertTrue(primaryTerms.contains(new Minterm(1,-1,-1)));</minterm></pre>	3 equals 3? true true true true	3 equals 3? true true true true	~
~	<pre>QMC qmc = new QMC(0, 1, 2, 4, 6, 8, 9, 12, 13, 14, 15); List<minterm> primaryTerms = qmc.computePrimeImplicants();  assertEquals(3,primaryTerms.size()); assertTrue(primaryTerms.contains(new Minterm(-1,0,0,-1))); assertTrue(primaryTerms.contains(new Minterm(0,-1,-1,0))); assertTrue(primaryTerms.contains(new Minterm(1,1,-1,-1)));</minterm></pre>	3 equals 3? true true true true	3 equals 3? true true true true	~

	Test	Résultat attendu	Résultat obtenu	
*	<pre>QMC qmc = new QMC(5,6,7); List<minterm> primaryTerms = qmc.computePrimeImplicants();     Minterm m0 = new Minterm(1,-1,1);     Minterm m1= new Minterm(1,1,-1);  assertEquals(2,primaryTerms.size()); assertTrue(primaryTerms.contains(m0)); assertTrue(primaryTerms.contains(m1));</minterm></pre>	2 equals 2? true true true	2 equals 2? true true true	*
~	<pre>QMC qmc = new QMC(0,3,4,5,7); List<minterm> primaryTerms = qmc.computePrimeImplicants(); assertEquals(3,primaryTerms.size()); Minterm m0 = new Minterm(-1,0,0); Minterm m1 = new Minterm(-1,1,1); assertTrue(primaryTerms.contains(m0)); assertTrue(primaryTerms.contains(m1)); Minterm m2 = new Minterm(1,0,-1); Minterm m3 = new Minterm(1,-1,1);</minterm></pre> assertTrue(primaryTerms.contains(m2)  primaryTerms.contains(m3));	3 equals 3? true true true true	3 equals 3? true true true true	*
<b>~</b>	<pre>QMC qmc = new QMC(0,1,2,5,6,7); List<minterm> primaryTerms = qmc.computePrimeImplicants(); // Require Petrick's method, the minimal number is 3 assertTrue(primaryTerms.size()&gt;2);</minterm></pre>	true	true	~

# ► Solution de l'auteur de la question (Java)

Correct

Note pour cet envoi: 5,00/5,00.