

Remise devoir 2 Assurance qualité logicielle SEG 3503

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Exercice 1

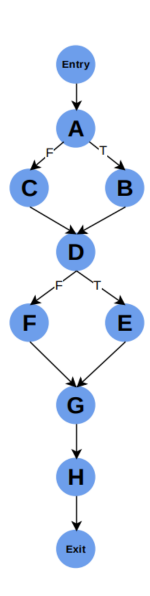
Question 1.1:

Pour la méthode pourcentage grade:

```
def percentage_grade(%{homework: homework, labs: labs, midterm: midterm, final: final}) do #Entry
avg_homework =
    if Enum.count(homework) == 0 do #A
        else
        Enum.sum(homework) / Enum.count(homework) #C
    end

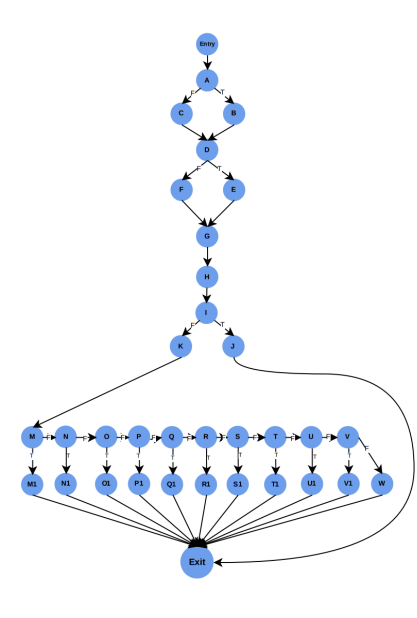
avg_labs =
    if Enum.count(labs) == 0 do #D
        0 #E
    else
    Enum.sum(labs) / Enum.count(labs) #F
    end

mark = 0.2 * avg_labs + 0.3 * avg_homework + 0.2 * midterm + 0.3 * final #G
    round(mark * 100) #H
end #Exit
```



Pour la méthode letter grade et numeric grade:

```
avg_labs =
if Enum.count(labs) == 0 do #0
{ #E
else
Enum.sum(labs) / Enum.count(labs) #F
num_labs = ## labs | ## | labs | |> Enum.reject(fn mark -> mark < 0.25 end) |> Enum.count()
mark > 0.495 ->
"D" #U1
#V
mark > 0.395 ->
"E" #V1
```



Question 1.2:

Percentage Grade method

Test Case Number	Test Data	Expected results	Conditions Covered	Branches Covered
0	homework: [0.8] labs: [1, 1, 1] midterm: 0.70 final: 0.9	85	Condition A is True Condition D is True	Branch A: True Branch D: True 2/4
1	homework: [] labs: [] midterm: 1 final: 1	50	Condition A is False Condition D is False	Branch A: False Branch D: False
			100% 4/4	100% 4/4

Letter Grade & Numeric grade methods

Test Case Number	Test Data	Expected results	Conditions Covered	Branches Covered
0	homework: [] labs: [] midterm: 0.39 final: 0.39	"EIN"	Condition A is True Condition D is True (Conditions I1, I2, I3 are True)	Branch A: True Branch D: True Branch I: True
			5/30	3/26
1	homework: [0.4] labs: [0.25,0.25,0.25] midterm: 0.4 final: 0.4	"F"/0	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is False	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False Branch O: False Branch P: False Branch Q: False Branch R: False Branch S: False Branch T: False

			Condition P is False Condition Q is False Condition R is False Condition S is False Condition T is False Condition U is False Condition V is False False Condition V is False	Branch U: False Branch V: False
			20/30	16/26
2	homework: [0.4,0.4,0.4] labs: [0.4,0.4,0.4] midterm: 0.5 final: 0.5	"E"/1	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is False Condition P is False Condition Q is False Condition R is False Condition S is False Condition T is False Condition T is False Condition U is False Condition U is False Condition V is True	Branch A: False Branch D: False Branch I: False Branch M: False Branch O: False Branch O: False Branch Q: False Branch Q: False Branch S: False Branch T: False Branch U: False Branch V: True
			20/30 + 1/30 = 21/30	16/26 + 1/26 = 17/26
3	homework: [0.5,0.5,0.5] labs: [0.5,0.5,0.5] midterm: 0.5 final: 0.5	"D"/2	Condition A is False Condition D is False (Conditions I1, I2, I3 are False)	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False

			Condition M is False Condition N is False Condition O is False Condition P is False Condition Q is False Condition R is False Condition S is False Condition T is False Condition T is False Condition U is True	Branch O: False Branch P: False Branch Q: False Branch R: False Branch S: False Branch T: False Branch U: True
4	homework: [0.55,0.55,0.55] labs: [0.55,0.55,0.55] midterm: 0.55 final: 0.55	"D+"/3	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is False Condition P is False Condition Q is False Condition R is False Condition R is False Condition T is True	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False Branch O: False Branch P: False Branch Q: False Branch S: False Branch T: True
			22/30 + 1/30 = 23/30	18/26 + 1/26 = 19/26
5	homework: [0.6,0.6,0.6] labs: [0.6,0.6,0.6]	"C"/4	Condition A is False Condition D is False	Branch A: False Branch D: False Branch I: False Branch M:

	midterm: 0.6 final: 0.6		(Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is False Condition P is False Condition Q is False Condition R is False Condition R is False Condition S is True	False Branch N: False Branch O: False Branch P: False Branch Q: False Branch R: False Branch S: True
			23/30 + 1/30 = 24/30	19/26 + 1/26 = 20/26
6	homework: [0.65,0.65,0.65] labs: [0.65,0.65,0.65] midterm: 0.65 final: 0.65	"C+"/5	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is False Condition P is False Condition Q is False Condition R is True	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False Branch O: False Branch P: False Branch Q: False Branch R: True
			24/30 + 1/30 = 25/30	20/26 + 1/26 = 21/26
7	homework: [0.7,0.7,0.7] labs: [0.7,0.7,0.7] midterm: 0.7 final: 0.7	"B"/6	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False Branch O: False Branch P: False

			Condition N is False Condition O is False Condition P is False Condition Q is True 25/30 + 1/30 = 26/30	21/26 + 1/26 = 22/26
8	homework: [0.75,0.75,0.75] labs: [0.75,0.75,0.75] midterm: 0.75 final: 0.75	"B+"/7	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is False Condition P is True	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False Branch O: False Branch P: True
			26/30 + 1/30 = 27/30	22/26 + 1/26 = 23/26
9	homework: [0.8,0.8,0.8] labs: [0.8,0.8,0.8] midterm: 0.8 final: 0.8	"A-"/8	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is False Condition O is True	Branch A: False Branch D: False Branch I: False Branch M: False Branch N: False Branch O: True
10	homework:	"A"/9	28/30 Condition A is	24/26 Branch A: False
	[0.85,0.85,0.85]		False	Branch D: False

	labs: [0.85,0.85,0.85] midterm: 0.85 final: 0.85		Condition D is False (Conditions I1, I2, I3 are False) Condition M is False Condition N is True	Branch I: False Branch M: False Branch N: True
			28/30 + 1/30 = 29/30	24/26 + 1/26 = 25/26
11	homework: [0.9,0.9,0.9] labs: [0.9,0.9,0.9] midterm: 0.9 final: 0.9	"A+"/10	Condition A is False Condition D is False (Conditions I1, I2, I3 are False) Condition M is True	Branch A: False Branch D: False Branch I: False Branch M: True
			30/30	26/26
			100% 30/30	100% 26/26

Question 1.4: Coverage

Explication: Nous avons atteint un couverage de 100% pour le statement, ce que nous avons vérifier avec la commande mix test --cover, comme cette vérification est primitif et ne permet pas de vérifier la couverture de branche, nous avons verifier la couverture de branche manuellemt en s'assurant que toutes les conditions sont verifiers à l'aide des graphes de flot de contrôle.

Exercice 2: Réfraction du code

Question 2.1:

```
# Question 2.1
def avg(homework, labs) do
    avg_homework =
    if Enum.count(homework) == 0 do
        0
        else
        Enum.sum(homework) / Enum.count(homework)
    end

avg_labs =
    if Enum.count(labs) == 0 do
        0
        else
        Enum.sum(labs) / Enum.count(labs)
    end
    {avg_homework, avg_labs}
end
```

Question 2.2:

```
# Question 2.2
  def failed_to_participate(avg_homework, avg_exams, num_labs) do
    avg_homework < 0.4 || avg_exams < 0.4 || num_labs < 3
  end</pre>
```

Question 2.3:

```
# Question 2.3
  def calculate_grade(avg_labs, avg_homework, midterm, final) do
    0.2 * avg_labs + 0.3 * avg_homework + 0.2 * midterm + 0.3 * final
  end
```

Question 2.4: Les deux réfractions de code additionnels

```
# Question 2.4.1
def letter(mark)do
cond do
         mark > 0.895 -> "A+"
mark > 0.845 -> "A"
mark > 0.795 -> "A-"
mark > 0.745 -> "B+"
mark > 0.695 -> "B"
mark > 0.645 -> "C+"
         mark > 0.595 -> "C"
          mark > 0.545 -> "D+"
         mark > 0.495 -> "D"
          mark > 0.395 -> "E"
         :else -> "F"
       end
end
# Question 2.4.2
  def number(mark) do
  cond do
         mark > 0.895 -> 10
         mark > 0.845 -> 9
         mark > 0.795 -> 8
         mark > 0.745 -> 7
         mark > 0.695 -> 6
         mark > 0.645 -> 5
         mark > 0.595 -> 4
         mark > 0.545 -> 3
          mark > 0.495 -> 2
          mark > 0.395 -> 1
          :else -> 0
       end
  end
```