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R version 3.6.0 (2019-04-26) -- "Planting of a Tree"
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[Previously saved workspace restored]
> #DEBUG SAMY CODE:
> grade=c(4, 9, 6, 7, 3) #the grades taken by 5 candidates in the R course
> #The grades are further interpreted in terms of level of skills, as follows:
> ### grades: 1-4 => skills level: "beginner"
> ### grades: 5-7 => skills level: "intermediate"
> ### grades: 8-10=> skills level: "advanced"
> skills=vector()
> for (i in 1:length(grade))
    if (grade[i]<=4)</pre>
     skills[i]="Beginner"
    } else {
      if (grade[i]>=5 && grade[i]<=7)
        skills[i]="Intermediate"
   } else {
Error: unexpected 'else' in:
  } else"
      skills[i]="Advanced"
Error in skills[i] = "Advanced" : object 'i' not found
Error: unexpected '}' in " }"
Error: unexpected '}' in "}"
> #debug process starts here:
> ##I renounce at the for loop and instead I run it myself
> ##so: I start by declaring i=1
> i=1
> ##I run each if until I find the bug
> if (grade[i]<=4)
   skills[i]="Beginner"
> ##no bug here, so next time I go until the end of the next if
> ##i is still 1
[1] 1
> if (grade[i] <= 4)
   skills[i]="Beginner"
+ } else {
   if (grade[i]>=5 && grade[i]<=7)</pre>
      skills[i]="Intermediate"
```

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 ##no bug until here either so next time I take one more {} section of my code:
> if (grade[i]<=4)
   skills[i]="Beginner"
 } else {
   if (grade[i]>=5 && grade[i]<=7)
      skills[i]="Intermediate"
+ } else {
Error: unexpected 'else' in:
   skills[i]="Advanced"
Error: unexpected '}' in "}"
> ## I get the error: Error: unexpected 'else' in:
> ##} else" => this is my first error
> ##the issue is with the last else -> in terms of subordination:
> #LEVEL 1: if1(grade: 1-4) => beginner
            #LEVEL 1.1. ELSE1 <=> grade>4: LEVEL 1.1.1. if2(grade 5-7) => intermediate
                                                       #LEVEL 1.1.1.1 ELSE2 <=> grade>7
                                                       #=>ELSE2 is inside ELSE1 and suburdinates t
o if2
                                                       #=>I end the if2 statement (close the "}" f
or if2)
                                                       #=>I close the "}" for ELSE2 and only THEN
            #=>I close the "}" for ELSE1
> #in SAMY code I had:
 #LEVEL 1: if1(grade: 1-4) => beginner
            #LEVEL 1.1. ELSE1 <=> grade>4: LEVEL 1.1.1. if2(grade 5-7) => intermediate
            #LEVEL 1.1. ELSE2 <=> grade>7
            #=>ELSE2 subordinates to if1 (it is not inside ELSE1, but at the same level)
            #=>I end the if2 statement (close the "}" for if2)
            #=>I closed the "}" for ELSE1 (too early)
            #=>I closed the "}" for ELSE2
> #in fact, in this case I could have spotted from the beginning that I have an earlier error:
 for (i in 1:length(grade))
    if (grade[i] \le 4)
      skills[i]="Beginner"
    } else {
      if (grade[i]>=5 && grade[i]<=7)
        skills[i]="Intermediate"
   } else {
Error: unexpected 'else' in:
  } else"
     skills[i]="Advanced"
Error: unexpected '}' in " }"
Error: unexpected '}' in "}"
> #once I solve the "unexpected 'else'"error, no other error:
> for (i in 1:length(grade))
    if (grade[i] \le 4)
      skills[i]="Beginner"
```

} else {

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