

Contents

1	Introduction	2
2	BOSCARD	4
2.1	Background	4
2.2	Objectives	4
2.3	Scope	5
2.4	Constraints	6
2.5	Assumptions	6
2.6	Risks	6
2.7	Deliverables	6
3	System plan: inputs and outputs	6
3.1	Explanation of inputs	7
3.1.1	Class lists	7
3.1.2	Commentary on students	7
3.1.3	Seating plan used in class	8
3.1.4	Exam notes	8
3.2	Explanation of outputs	9
3.2.1	Suggested students for focus	9
3.2.2	Suggested seating plans	10
3.2.3	Average notes for the semester	10
3.2.4	Individual student reports	11
3.3	Implied structure of backend	12
3.4	Data	12
3.4.1	Files	12
3.4.2	Databases	12
3.4.3	Data privacy	12
4	System plan: user actions	13
4.1	Actions during teaching	14
4.1.1	Record a remark about a set of students	14
4.1.2	Suggest students for focus	14
4.1.3	Modify the seating plan	14
4.2	Actions outside of teaching	14
4.2.1	Prepare student reports	14
4.2.2	Suggest a seating plan	14
4.2.3	Review previous seating plans	14
4.2.4	Prepare spreadsheets for noting an exam	14
4.2.5	Collate marks and calculate semester note	14
4.3	Actions to set up the classes	14
4.3.1	Add a class to the list of classes taught	14
4.3.2	Configure the class lists	14

4.3.3	Suggest a seating plan	14
4.3.4	Configure constraints in a seating plan	14
5	Choice of programming language	14
5.1	Previous personal experience	14
5.2	New languages	15
5.3	Python	16
6	Test driven development	16
6.1	Building IT systems	16
6.2	The waterfall method	16
6.3	Reducing the distance between clients and developers	16
6.4	TDD	16
6.5	And next...?	16
7	The graphical user interface	16
7.1	Choice of language	16
7.2	Implementation style	16
7.3	Views	16
7.3.1	Control view	17
7.3.2	Class view	17
7.3.3	Seating plan view	18
8	Instruction booklet	18
8.1	Page 1: introduction	18
8.2	Page 2: control view	18
8.3	Page 3: class view	18
8.4	Page 4: seating plan view	18
9	Missing features	18
10	Conclusion	19
A	Project proposal	20
B	Useful quotes	21

1 Introduction

From the classic teaching literature, Bucheton and Soulé have described the act of teaching as a multi-agenda game of postures requiring good preparation and excellent micro-decisions [BS09]. In their model, they identify the crucial roles of the teacher in controlling the cadence, the atmosphere, the scaffolding and the relationships during the class, and how each supports the learning objective. Many

of the teacher's most time-consuming tasks do not take place in the classroom: good preparation and strong follow-ups (auto-reflection, marking, parent-teacher interactions) work to support and complement the overall success of the student learning process.

For example, teacher responsibilities include the ability to [TODO: citation needed]

- plan and implement effective classroom management practices,
- design and implement effective strategies to develop independent learners,
- engage students in active, hands-on, creative problem-based learning,
- build students' ability to work collaboratively with others,
- maintain a safe, orderly environment conducive to learning,
- adapt instruction/support to students' differences in development, learning styles, strengths and needs, and
- write student reports to guide changes in instruction and practice, and to improve student learning.

Many of these tasks are "ripe for automation" [Swei15, p.?], although I would also accept that some of these tasks should **not** be automated (even if they can be). As John Hattie explains in *Visible Learning* [Hat12], "*Expert teachers monitor learning and provide feedback.*" In my opinion writing student reports are a perfect example of a necessary evil: although time consuming (and potentially stressful) for the teacher, writing a student report forces the teacher to reflect on the progress of the student and at the same time manage the expectations of all partners - student, teacher, management and parent.

So which tasks should be automated? Why? And for whom? When I first started teaching, my natural character led to two bad teaching practices: I found it difficult to engage with the quieter, more reserved students; and I was so busy answering student questions that I left little time for taking notes. I felt my teaching (and so hopefully also my students' learning experience) would benefit from a tool which tracked my interactions in class in an attempt to shift the focus away from the "louder" students.

TODO: discussion on equality for students, and [Hat12] on answering too quickly.

But if I start recording a brief comment at an opportune moment after a positive (or negative) interaction with a set of students, I could also use this to build a reminder of the interactions per student: a useful capability when planning lessons, writing reports, and especially for parent evenings.

For the Master's thesis project undertaken for the GymInf formation, I chose to build a suite of tools to support a range of teacher tasks including capturing key

interaction information, building individual student reports, suggesting teacher-student interactions for upcoming classes, organising seating plans, and creating spreadsheets of marks.

I will now explain the layout of this thesis. In sections 3 and 4 I outline the planned architecture of the system, explaining how it can be built incrementally. While I sometimes take the opportunity to explore alternative solutions, in general I mainly explain and defend my decisions.

The tools will be coded in Python. This choice of language is mainly because Python is the language we teach our students, see section 5, and I would like to take this opportunity to consolidate my Python skillset.

I also wanted to use this thesis to improve my coding style, exploring the industry technique of *test driven development* as explained in section 6. The majority of my contemporaries from university who ended up in university have highly recommended this coding style, and while it has disadvantages (as discussed later) there are strong reasons to having it as an option [Amman16]. TODO proper link to book.

Given the limited resources of this masters' thesis, not all of the desired functionality has been delivered. These missing features are described in section 9. Please note that the current codebase was designed with these features in mind, and that existing code should require minimal changes to incorporate these features as they are added.

2 BOSCARD

2.1 Background

Provide background information that includes the reasons for creating the project and mentions the key stakeholders who will benefit from the project result.

I am doing master's thesis in Computing and have chosen to create a suite of tools to aid teachers. These will be implemented through the *teacher assisting tools* system, called TAT. This will be aimed at assisting myself and other teachers in their daily work.

2.2 Objectives

Describe the project goals and link each of them with related, SMART project objectives.

There are common mistakes made by many new teachers, for example

- answering student questions immediately,
- allowing a subset of students to monopolise class interactions, and
- taking inadequate notes during class.

I will build the TAT system to help teachers to overcome these issues. As well as recording student interaction information, the system will also build individual student reports, suggest future teacher-student interactions for upcoming classes, suggest seating plans, and create spreadsheets of marks.

2.3 Scope

Provide a high-level description of the features and functions that characterize the product, service, or result the project is meant to deliver.

TAT will be able to:

- Actions during teaching.
 - Record, during class, an interaction with a set of students.
 - Suggest students for focus, see section 3.2.1.
 - Manually modify the seating plan as required.
- Actions outside of teaching.
 - Prepare student reports.
 - Suggest a seating plan.
 - Review previous seating plans.
 - Prepare an empty spreadsheet for marking and noting an exam.
 - Collate marks and calculate semester note.
- Actions to set up the class.
 - Add a class to the list of classes taught.
 - Configure the class lists.
 - Suggest a seating plan.

The TAT backend will be linked to a GUI, run from a single executable file, with a local instance per teacher.

TAT will not connect to the internet. TAT will not cover data privacy concerns beyond what is currently used in standard teaching practices in Geneva, see section TODO ??.

All development and testing will be done on my personal machine, a MacBook Air, and be delivered to the examiner on this platform as he has the same operating system. Any work required to migrate to the school system will not be in the scope of this thesis.

2.4 Constraints

Identify the specific constraints or restrictions that limit or place conditions on the project, especially those associated with project scope.

The thesis must be defended and marked by September 8th, 2023. Therefore the TAT system must be delivered to my thesis advisor before August 14th 2023. I am writing this thesis and the code for the TAT system alone: while a basic functionality is essential for all objectives, I anticipate future enhancements and even functional additions will occur.

The TAT system must run on the school computers. TODO: find out what they are running.

2.5 Assumptions

Specify all factors that are, for planning purposes, considered to be true. During the planning process, these assumptions will be validated.

2.6 Risks

Outline the risks identified at the start of the project. Include a quick assessment of the significance of each risk and how to deal with them.

2.7 Deliverables

Define the key deliverables the project is required to produce to achieve the stated objectives.

3 System plan: inputs and outputs

"Design Patterns: Elements of Reusable Object-Oriented Software" by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides

"The Design of Everyday Things" by Don Norman

"Systems Analysis and Design" by Alan Dennis and Barbara Haley Wixom

"Clean Architecture: A Craftsman's Guide to Software Structure and Design" by Robert C. Martin

"Software Architecture in Practice" by Len Bass, Paul Clements, and Rick Kazman

In his 2017 book "Clean Architecture" Robert Martin¹ is very clear about why we invest time in the planning phase of an IT system:

"The goal of software architecture is to minimize the human resources required to build and maintain the required system." [Mart17, p. 5]

¹Martin likes to be called "Uncle Bob".

We can analyse a system by connecting its (physical or virtual) inputs and outputs. In this project, we have

Inputs

- Class lists
- Commentary on students
- Seating plan used in class
- Exam notes and weights

Outputs

- Suggested students for focus
- Suggested seating plans
- Average notes for the semester
- Individual student reports

The inputs clearly contain sensitive information, and the relevant laws and best practices with regards to student data will be discussed further in Section 3.4.3. It is also worth pointing out that the processed data (data during calculations and the outputs) is also sensitive. In general we should try to store as little personal data as possible. TODO citation needed.

3.1 Explanation of inputs

3.1.1 Class lists

For each class of interest, we need to have a list of students who are members of this class. For each student, it is often useful to store a "given" name with which they like to be called in class. Other information is not essential (gender, age, etc.), and so we will not store it.

3.1.2 Commentary on students

During the teaching process, the teacher makes useful judgements about students and groups of students. The teaching process obviously includes contact time during classes, but it can also include thoughts and decisions during the planning process, while marking homework or exams, or while evaluating a lesson *ex-post*.

Comments could take the form

- Excellent definition of Pythagoras' Theorem
- Good explanation of photosynthesis on blackboard
- Very quick with past continuous exercises
- Chatting
- DNF (*homework not done*)
- Seemed unashamed that he did not know the formula for the area of a triangle.

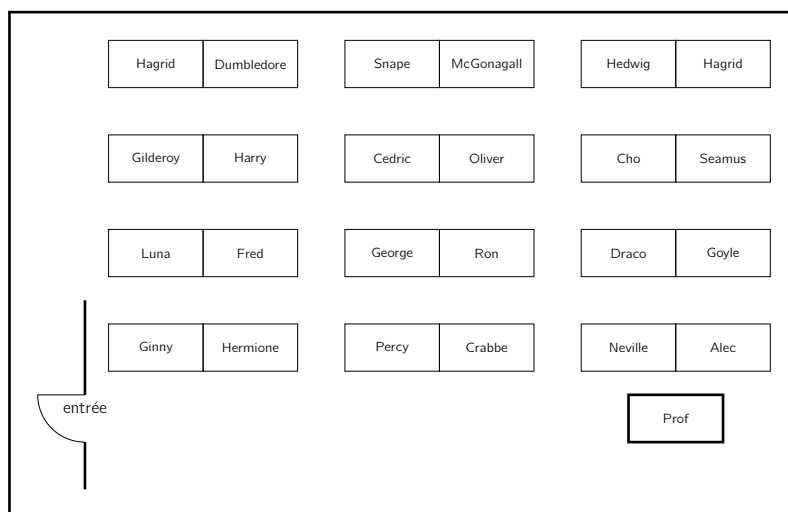


Figure 1: Example of a seating plan, created with the Tikz package of L^AT_EX

To each comment should be associated the student, the class and the date. Thinking ahead, It would be very useful to also include whether or not the comment was positive or negative: see the "focus" and "report" outputs, respectively sections 3.2.1 and 3.2.4.

3.1.3 Seating plan used in class

Especially at the start of the year, but also just after holidays, it can be difficult to remember the given names of students. By asking the students to follow a seating plan *and then having this seating plan to hand*, the teacher has an easy way to refer to students by their given name. At the start of the year this also helps the teacher in learning the names. See figure 3.1.3 on page 8 for an example of a seating plan created using the tikz package of LaTeX. As far as possible, I followed the format of seating plans used during exams at Collège Rousseau : thus the seating plan layout should be familiar to both students and teachers.

3.1.4 Exam notes

The individual exam results will be needed in order to calculate the average note for each student for each semester, section 3.2.3. We will also need the weighting associated with each exam, and by including the date of the exam we can check the progression of students, section 3.2.4.

3.2 Explanation of outputs

3.2.1 Suggested students for focus

As a student teacher, I found it hard to balance my time equitably among the students in a class. Certain students, perhaps those who were louder or more confident, tended to capture my attention. By keeping a record of my interactions with students, it was possible to estimate an ordering of students by recent interactions, and so indicate students who require teacher *focus* during the next set of teacher-student interactions (probably during the next class).

This *focus* can be very simple: these are the students to whom the teacher addresses the opening questions. These opening questions can revise topics from the last lesson or prepare the students for the ideas to be tackled in this lesson. Students who respond positively to an early question are much more likely to volunteer answers later in the class TODO citation needed.

Let us model the interactions with a given student by simply counting the number of interactions on a given day.

Comments:
01/06/2023 Harry gives conclusion of Pythag
01/06/2023 Harry, Ron correct calc litt
04/06/2023 Ron calculates angles in triangle
08/06/2023 Harry calculates hypotenuse

We define a function $f_H : \text{Dates} \rightarrow \mathbb{N}$ to count the interactions with Harry

$$f_H(d) = \begin{cases} 2 & \text{if } d = 01/06/2023 \\ 1 & \text{if } d = 08/06/2023 \\ 0 & \text{otherwise.} \end{cases}$$

and a corresponding function f_R for the interactions with Ron

$$f_R(d) = \begin{cases} 1 & \text{if } d = 01/06/2023 \\ 1 & \text{if } d = 04/06/2023 \\ 0 & \text{otherwise.} \end{cases}$$

On a given date t we would like to create a weight operator, W_t , which would map these functions to a real number. This operator should measure the number of recent interactions, giving more weight if there have been more interactions. For example, Harry has had more interactions than Ron and so we expect $W_t(f_H) > W_t(f_R)$.

Consider calculating the students for focus just before the holidays or just after the holidays. Assuming the list of comments has not changed, then ideally the **ordering** of the students by weight would not change. Thus the students for focus should not be dependant on when the algorithm was run. A straightforward

property with this behaviour is that all weights change by the same constant. In probability, this is called the *memoryless* property [1] and implies an exponential weighting of the counts:

$$W_t(f) = \sum_{d \in \mathcal{D}} f(d) e^{k(d-t)}$$

where we sum over all dates² and $k > 0$ is a constant. Then recalculating the weights after n days gives

$$W_{t+n}(f) = \sum_{d \in \mathcal{D}} f(d) e^{k(d-(t+n))} = e^{-kn} \cdot \sum_{d \in \mathcal{D}} f(d) e^{k(d-t)} = e^{-kn} \cdot W_t(f),$$

so all weights are rescaled by e^{-kn} which does not depend on f .

To pick the constant k , consider the desired relative weighting between a student to whom we made a comment yesterday, and another who received two comments quite a while ago (but two comments on the same day). How much time should pass in order that both students receive the same weight? Completely subjectively, I assume one week should pass, which gives

$$1e^{0k} = 2e^{-7k} \Rightarrow k = \frac{1}{7} \ln 2 \approx 0.1.$$

Ideally negative interactions should **not** be counted in this weighting; otherwise "difficult" students would be unlikely to ever be chosen for positive interactions.

3.2.2 Suggested seating plans

Most classes have 24 students arranged in 12 pairs, with the 12 pairs at desks arranged in 3 columns by 4 rows, see figure 3.1.3 on page 8. There are two obvious seating arrangements : using the ordering from the class list³ or using a random seating plan. For testing and repeatability it is much easier to use a deterministic algorithm, and so I have preferred using the class list as a default seating plan.

As the year progresses we have more information about the students: pairs that work well together, students who work at similar speeds, students which have different strengths. Could we use the student comments and the exam results to suggest seating plans suited to particular lessons?

3.2.3 Average notes for the semester

The notes in Genevan institutions range between 1.5 and 6.0. The average note for the semester is a weighted sum of the individual notes of the marked exams of

²Clearly, as the number of comments is finite this is really a finite sum.

³The class list is alphabetic on surname. However, due to data privacy concerns the system does not have access to the surname: it only has the email username, see section 3.4.3. The alphabetic ordering of the usernames is not necessarily the same as the alphabetic ordering of the fullnames. To avoid this problem I use the class list ordering directly rather than the usernames.

the semester. The individual notes are rounded to the nearest half, whereas the *semestriel* notes are rounded to the nearest tenth. Mathematically,

$$n_s = R_{0.1} \left(\frac{\sum_{i \in \mathcal{I}_s} w_i \cdot n_i}{\sum_{i \in \mathcal{I}_s} w_i} \right)$$

where the index runs over the marked exams of the semester, and R_s is the function that rounds to the nearest multiple of s .

It is worth pointing out that the rounding function is *not* continuous. While this is obvious, it can make the semestriel note surprisingly sensitive to small changes in individual exam notes. This also true for the end of year note, which is the **rounded** average of the semestriel notes:

$$n_y = R_{0.1} \left(\frac{n_{s_1} + n_{s_2}}{2} \right).$$

In general the pass mark is 4.0, and the rounding functions are a big advantage for weak students. Consider a concrete example, where before rounding a student receives 3.85 for the first semester and 3.95 for the second. Then the final end of year note is

$$n_y = R_{0.1} \left(\frac{R_{0.1}(3.85) + R_{0.1}(3.95)}{2} \right) = R_{0.1} \left(\frac{3.9 + 4.0}{2} \right) = R_{0.1}(3.95) = 4.0$$

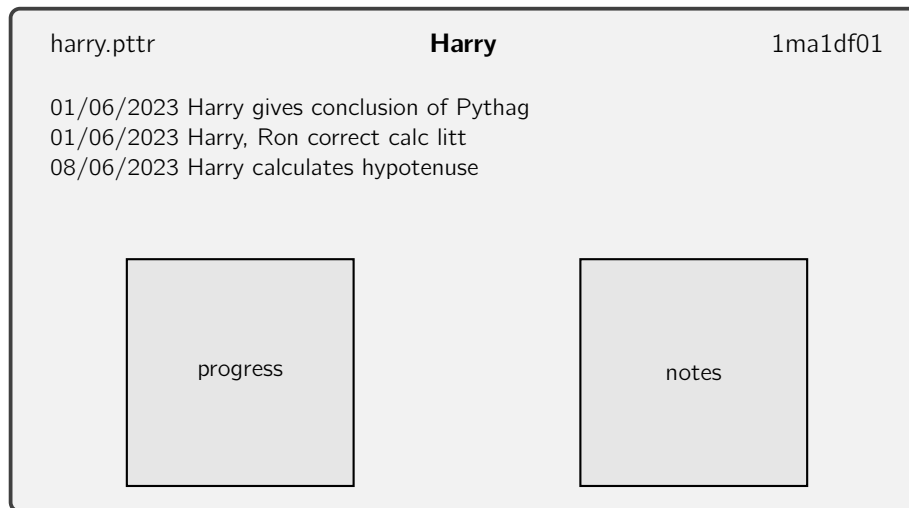
and the student passes! Fingers crossed this also applies to Master's theses.

I would like the system to calculate the semestriel and end of year notes for each student.

3.2.4 Individual student reports

It is often useful to have a quick overview of an individual student's progress. Perhaps beforehand, while planning which students will tackle which activities, or afterwards, when analysing the efficacy of a sequence of lessons. More concretely, such an overview would be very useful when meeting parents, when giving notes, and when asked to comment on their progress in the *conseils de classes* at the end of each semester.

Information that would be useful would be the student name, their given name, the class, a list of the comments concerning this student, their exam notes over time, and a graphical visualisation of their progress. Roughly, the overview would include an A4 page per student which looks something like this:



3.3 Implied structure of backend

By "backend" I mean the data access layer of the system. By connecting the inputs and outputs we can assess what functionality will be required, and what functionality can be shared. In the schematic in figure 3.3, on page 13, I have used Yourdon-DeMarco notation for a *Data Flow Diagram*, where the processes (functions) are circles and data is represented as a rectangle. Flow of control (transfer of information) is represented by arrows. TODO citation needed.

3.4 Data

3.4.1 Files

3.4.2 Databases

3.4.3 Data privacy

<https://www.ge.ch/organisation/protection-donnees-transparence>

"Les institutions publiques genevoises sont soumises à la LIPAD, s'agissant du traitement des données personnelles (art. 3 LIPAD). Elles doivent donc respecter les dispositions prévues par cette loi dans tout traitement de données personnelles."[PPDT18, p. 1]

"Ainsi, ne sont en principe pas soumises au RGPD les situations suivantes... L'instruction publique accueille des élèves qui résident et/ou ont la nationalité d'un Etat membre de l'UE, sans avoir fait de promotion sur le territoire de l'UE."[PPDT18, p. 3]

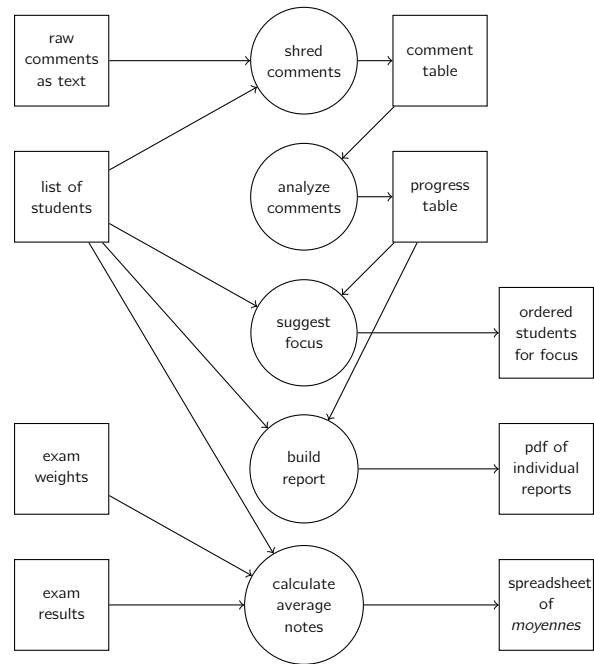


Figure 2: Data flow diagram for the backend of the TAT system.

4 System plan: user actions

We can also model a system by considering the possible actions. We can then analyse the sub-processes inside the actions, which can suggest a natural architecture for the system.

4.1 Actions during teaching

4.1.1 Record a remark about a set of students

4.1.2 Suggest students for focus

4.1.3 Modify the seating plan

4.2 Actions outside of teaching

4.2.1 Prepare student reports

4.2.2 Suggest a seating plan

4.2.3 Review previous seating plans

4.2.4 Prepare spreadsheets for noting an exam

4.2.5 Collate marks and calculate semester note

4.3 Actions to set up the classes

4.3.1 Add a class to the list of classes taught

4.3.2 Configure the class lists

The *class list* is the list of students in a given class.

4.3.3 Suggest a seating plan

4.3.4 Configure constraints in a seating plan

I would like to be able to take into account the needs of certain students. For example, short-sighted students often ask to sit in the front row, as do students with hearing difficulties. More rarely, students have asked to sit away from the windows because of hay-fever. These constraints could be handled by specifying particular seats as "preferable" for a given student.

Pairs of students often asked to be sat together. The decision as to whether or not these requests are accepted should rest with the teacher, but it would be a nice to have when automatically generating seating plans.

5 Choice of programming language

5.1 Previous personal experience

I have experience programming in a number of languages : I used **Basic** and a bit of **assembler** as a child, then **Delphi** (Visual Pascal) as a teenager, next **C++** as a grad student, and then I used **Java** and **Matlab** extensively when I worked in industry. I tried **Scala**, **Clojure** and **Julia** during my years transitioning to teaching,

and more recently during my GymInf studies I have also had to learn **Python** and **Prolog**.

In general, apart from Prolog, these languages feel quite similar. Some are more weighted towards object-oriented programming (Delphi, Java and Scala) but in general the virtual machine can be modelled as storing the program as a text file and executing the instructions line by line. Variables are declared and assigned values, and expressions are evaluated using iterative rules. Except for Basic and Assembler, which still allow Dijkstra's nemesis the GOTO command, the virtual machine has control of the general flow of the execution using *functions* or *events* (the latter are in some sense just functions owned or controlled by objects). If we ignore naughty tricks, the programmer can only use switch statements, if-elif-else, switch, or case, to adjust the execution path at a very local level.

The other distinction between the languages is whether or not they are *functional*. Functional languages do not allow the redefinition of a variable, such as Prolog, Clojure and Scala.

TODO discussion of functional languages.

I considered the following factors when choosing the language for my project:

- my current proficiency,
- my interest for improving my proficiency,
- ease for finding solutions to coding problems,
- readability of the code,
- maintainability of the code,
- future applications of improved coding abilities.

There are other factors which did not affect my decision at the start of coding : for example, creating the GUI (graphical user interface), deployability of the code, the speed and reactivity of the program, or whether the code would be scalable. I will comment on these oversights in the conclusion.

5.2 New languages

Alongside **Scala** (syntactic sugar over Java with a functional feel) and **Julia** (Matlab maths functionality built directly on C++), the other *new* languages I considered using were **Swift**, **Clojure** and **Rust**.

TODO discussion of these new languages: why they were created, their advantages and disadvantages and possible

5.3 Python

At Collège Rousseau, where I teach, we decided to teach the students Python. This was a difficult decision, with each language having advantages and disadvantages. Like the vast majority of Secondary II schools in Switzerland, we decided that the low barrier to entry, the wide use of Python in industry, the teachers' current abilities, the large support community, and the focus of readability narrowly outweighed the use of weak (duck) typing with beginners.

The teacher is expected to have a strong background in the coding language being taught :

- for the pedagogical benefits of "live coding", modelling how to create code for the students to discuss and learn from, TODO citation needed
- creating well written code for students to study,
- for ease of marking and correcting (lots of) student code,
- for spotting mistakes in student code during class time, in order to suggest hints, and
- for recognising bad coding practices and explaining to students the potential pitfalls and how to avoid them,
- for understanding error messages.

6 Test driven development

6.1 Building IT systems

6.2 The waterfall method

6.3 Reducing the distance between clients and developers

6.4 TDD

6.5 And next...?

7 The graphical user interface

7.1 Choice of language

7.2 Implementation style

7.3 Views

A classic GUI structure is to use *views*, different screens designed for different use cases.

TODO: citation needed.

I based the GUI views on the three phases defined when reviewing the types of actions in section 4: configuration, teaching, and planning. I wanted to be able to use some of the planning actions while teaching, for example suggesting students for interaction, so I moved these to the teaching view. This meant "planning" only left those actions directly related to proposing seating plans, so the "planning" phase is really only "planning the seating plan". Thus I have called the respective views the **control view**, the **class view**, and the **seating plan view**.

7.3.1 Control view

TODO : diagram

Possible events:

1. Select the active class.
2. Pass to the class view of the active class.
3. Create a new class.
4. Edit the class list.
5. Export student reports.
6. Calculate average notes.

7.3.2 Class view

The class view includes the seating plan, both as a reminder for names and as a visual cue for interactions.

TODO : diagram

Possible events:

1. Pass back to the control view.
2. Pass to the seating plan view of this class.
3. Select/ deselect a student.
4. Record a positive comment.
5. Record a negative comment.
6. Suggest students.

7.3.3 Seating plan view

TODO : diagram

Possible events:

1. Pass back to the control view.
2. Pass to the class view of this class.
3. Change the seating plan.
4. Save the seating plan.
5. Load previous seating plans.
6. Suggest a seating plan.

8 Instruction booklet

8.1 Page 1: introduction

8.2 Page 2: control view

8.3 Page 3: class view

8.4 Page 4: seating plan view

9 Missing features

Simple executable file

instruction booklet

exam buttons

export seating plan to latex to pdf

handling students who leave

using the data to make predictions about students. For example: their behaviour in class has changed dramatically (for the better or for the worse); students who might need extra support in order to pass the year; students who should consider accelerated learning programs. There are lots of resources available to the students and to the teachers, and it is difficult for young teachers to suggest

10 Conclusion

References

- [Amman16] Ammann, P., & Offutt, J. (2016). Introduction to software testing. Cambridge University Press.
- [Anaya18] Anaya, M. (2018). Clean code in Python. Packt Publishing
- [Beck03] Beck, K. (2003). Test driven development by example. Addison-Wesley.
- [Bloom79] Bloom, B. S. (1976). Human characteristics and school learning. McGraw-Hill.
- [BCSW10] Borba, P., Cavalcanti, A., Sampaio, A., & Woodcock, J. (Eds.). (2010). Testing techniques in software engineering: Second Pernambuco Summer School on Software Engineering, PSSE 2007, Recife, Brazil, December 3-7, 2007, Revised Lectures (Vol. 6153). Springer.
- [Bryant20] Bryant, J., Heitz, C., Sanghvi, S., & Wagle, D. (2020). How artificial intelligence will impact K-12 teachers. Retrieved May, 12, 2020.
- [BS09] Bucheton D. & Soulé Y. (2009). Les gestes professionnels et le jeu des postures de l'enseignant dans la classe : un multi-agenda de préoccupations enchâssées.
- [Hat12] Hattie, J. (2012). Visible learning for teachers: Maximizing impact on learning. Routledge.
- [Jorg17] Jorgensen, P. C. (2017). The craft of model-based testing. CRC Press.
- [Mart08] Martin, R. (2008). Clean Code. Pearson.
- [Mart17] Martin, R. (2017). Clean Architecture: A Craftsman's Guide to Software Structure and Design. Pearson
- [MM78] McCorskey, J. C., & McVetta, R. W. (1978). Classroom seating arrangements: Instructional communication theory versus student preferences. Communication education, 27(2), 99-111.
- [MSB11] Myers, G. J., Sandler, C., & Badgett, T. (2011). The art of software testing. John Wiley & Sons.
- [1] [Norr98] Norris, J. R. (1998). Markov chains (No. 2). Cambridge university press.
- [PPDT18] Le PPDT - Guide pratique RGPD à l'attention des institutions publiques genevoises (2018).

- [Rob19] Robinson, M. (2019). BOSCARD: A Scoping Tool for Lean Continuous Improvement Projects. In *Global Lean for Higher Education* (pp. 181-195). Productivity Press.
- [Swei15] Sweigart, A. (2015). *Automate the Boring Stuff with Python*.

A Project proposal

Bucheton and Soulé have described the act of teaching as a multi-agenda game of postures requiring good preparation and excellent micro-decisions [BS09]. In their model, they identify the crucial roles of the teacher in controlling the cadence, the atmosphere, the scaffolding and the relationships during the class, and how each supports the learning objective. And yet many of the teacher's most time-consuming tasks do not take place in the classroom [Bryant20]: good preparation and strong follow-ups (for example auto-reflection, marking and parent-teacher interactions) work to support and complement the pillars identified in the student learning process.

Many of these tasks are ripe for automation. As Sweigart writes, "many people spend hours clicking and typing to perform repetitive tasks, unaware that the machine they're using could do their job in seconds if they gave it the right instructions" [Swei15]. For my thesis project of the GymInf formation, I intend to build a suite of tools to support a range of teacher tasks including

- organizing seating plans
to aid the atmosphere and relationships
- suggesting teacher-student interactions for upcoming classes
to foster relationships
- building individual student reports
to regulate cadence and scaffolding, as well as for follow-ups
- creating spreadsheets of marks
for follow-ups

Teachers will interact with the tool using a GUI: it should be easy to use for all teachers, not just those teachers who are computer literate.

I will implement this project using *Test Driven Development*. This is a style of software development that grew out of the 'Extreme Programming' philosophy of the 1990s, encouraging quick development cycles and active feedback from clients. The first book written on the subject, *TTD by Example*, by Kent Beck, is still the main resource [Beck03]. Kent emphasises the need to thoroughly test the requirements in order to have confidence when refactoring or making changes, as well as the need to make incremental changes (both for confidence and for time to market). TTD programming follows the following cycle:

Red. Write a failing test for a requirement.

Green. As quickly as possible, write code to pass the test.

Refactor. Clean the code, removing duplication and renaming functions.
Coding is driven by testing. In the thesis I will explore testing in more detail.

B Useful quotes

“The best climate for learning is one in which there is trust. Students often don't like to make mistakes because they fear a negative response from peers. Expert teachers create classrooms in which errors are welcome and learning is cool.” [Hat12]

“Since it has been reasonably well established that student affect toward a class is related to student learning, student attitudes toward classroom arrangements are a matter of no small concern when determining a choice of classroom arrangement.” [MM78]

<https://github.com/zedr/clean-code-python#table-of-contents>