## Assignment 1

## XXX 12345678

You must reproduce this document exactly. Use the article class with the 10pt and a4paper options. However, you must substitute your own name and surname for XXX in the title, and use your own student number in the place of "12345678". Submission: You have to hand in printed copies of both your LATEX source, and the corresponding pdf document, before you leave the venue.

## 1 My Favorite Things

My favorite quote is:

It is not the critic who counts; not the man who points out how the strong man stumbles, or where the doer of deeds could have done them better. The credit belongs to the man who is actually in the arena, whose face is marred by dust and sweat and blood; who strives valiantly; who errs, who comes short again and again, because there is no effort without error and shortcoming; but who does actually strive to do the deeds; who knows great enthusiasms, the great devotions; who spends himself in a worthy cause; who at the best knows in the end the triumph of high achievement, and who at the worst, if he fails, at least fails while daring greatly, so that his place shall never be with those cold and timid souls who neither know victory nor defeat. – Theodore-Roosevelt

I love the following movies:

- 1. Back to the Future
- 2. Back to the Future I
- 3. Back to the Future II

Here is an interesting equation:

$$\int_0^5 x^2 dx \tag{1}$$

I simply love Eq. 1.

I can also recommend reading [1].

Table 1 contain all my lucky numbers.

Column 1	Column 2	Column 2	Column 3
3331	4446	87837	78733
2333	7	78	5415
311	545	77833	7507
422	545	18744	7560
533	88	78833	$\pi$

Table 1: My favorite numbers.

## References

[1] P. M. Cohn. 2003. Basic Algebra: Groups, Rings and Fields. Berlin: Springer-Verlag.