Assignment 2

Rwitaban Goswami & Mihir Vahanwala

2 July 2020

Want to get a headstart on creating your resume? You'll thank us later when PT Cell bugs you to submit your resume before your deadline. Create a LATEX resume according to the guidelines given below

- 1. Your resume should contain a header containing your name, CPI (write XX.XX; we do not want to know your actual CPI, nor your fantasy), Branch, Program, Year, Roll Number and DOB
- 2. It should be a two page resume with at least 5 sections.
- 3. The top margin of the first page should be larger than usual, to accommodate the IIT-B logo that PT-cell will insert. The second page should have a smaller top margin.
- 4. Your section titles should be colored
- 5. Each point should have the time mentioned in a presentable format (eg. the year flushed to the right of the point itself. *Hint: You might find* \hfill useful.)
- 6. Whitespace in a resume is generally frowned upon. Take time to frame your points such that they finish towards the end of the line.

You do not need to write verifiable points because unlike PT Cell we will not be verifying your resume. It isn't compulsory to make your own resume for this assignment, you could make a fictional character, like the proverbial Sharma ji's offspring. But if you treat this like creating your actual resume, it will only reduce the inevitable load you're going to face when you have to send your resume on a short notice to PT Cell.

Your submission should contain

- 1. Your source code (.tex file, .bib file) and supporting images, if any. The .tex file must be named "<Roll Number> _ <Assignment Number>.tex"
- 2. The pdf file, whose name must be "<Roll Number> <Assignment Number>.pdf"

Consider the last digit of your IIT-B roll number and the assignment number. If their sum is odd, submit to Rwitaban, else submit to Mihir.

The subject of your mail should be "LS LaTeX: <Roll Number> _ <Assignment Number>". Also, please make sure you write your full name in the body of the email.