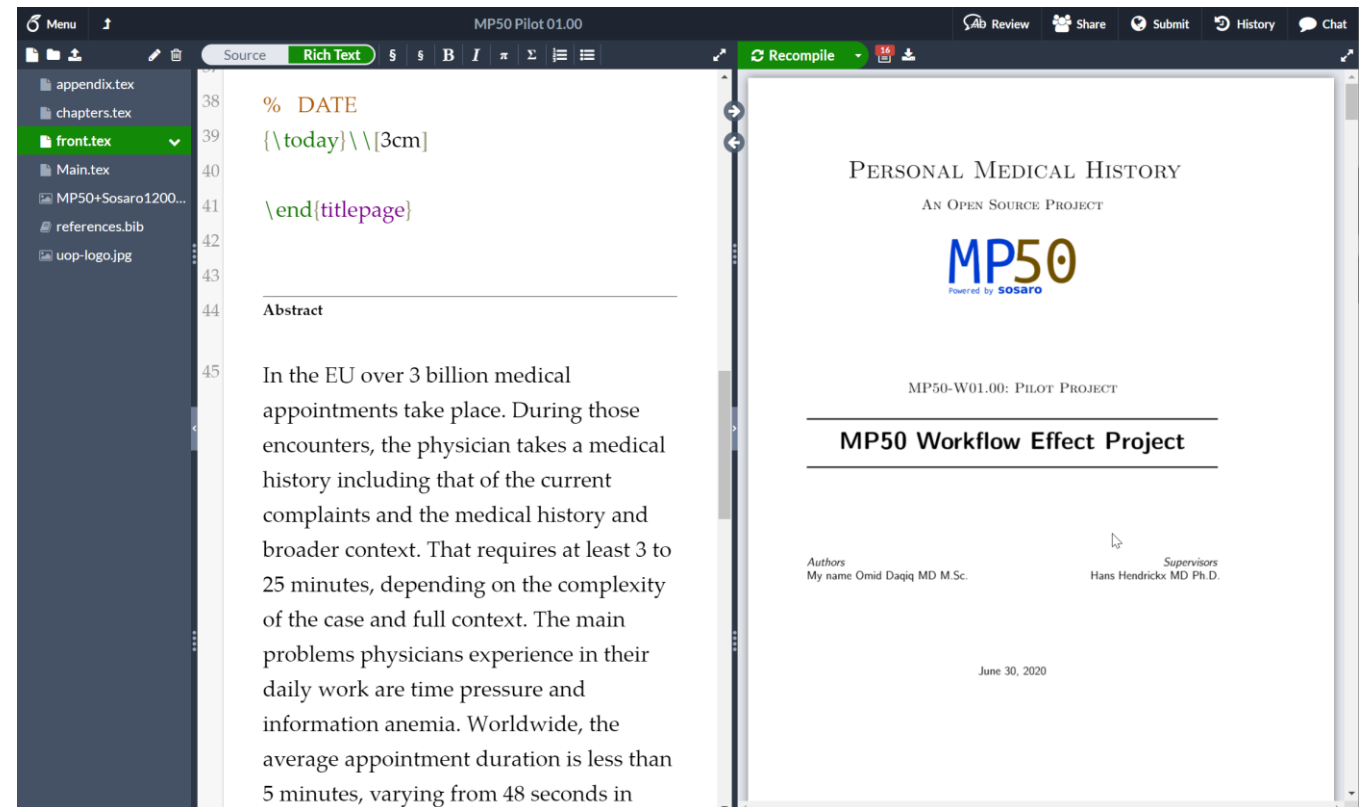


# How to use Overleaf DTP & LaTeX

Hans Hendrickx MD PhD  
Omid Daqiq MD MSc



# Why DTP and LaTeX

Hans Hendrickx MD PhD

- DTP makes it possible to create a professional UX and helps convey the exchange of information [↗](#)
- LaTeX, pronounce [latech] is LaTeX is based on the idea that it is better to leave document design to document designers, and to let authors get on with writing documents. [↗](#)
- You can use it for science and writing papers, pamphlets. View the gallery. [↗](#)
- Good programmers have created packages for all you could wish. [↗](#)
- Good help is available. [↗](#)

# Get started

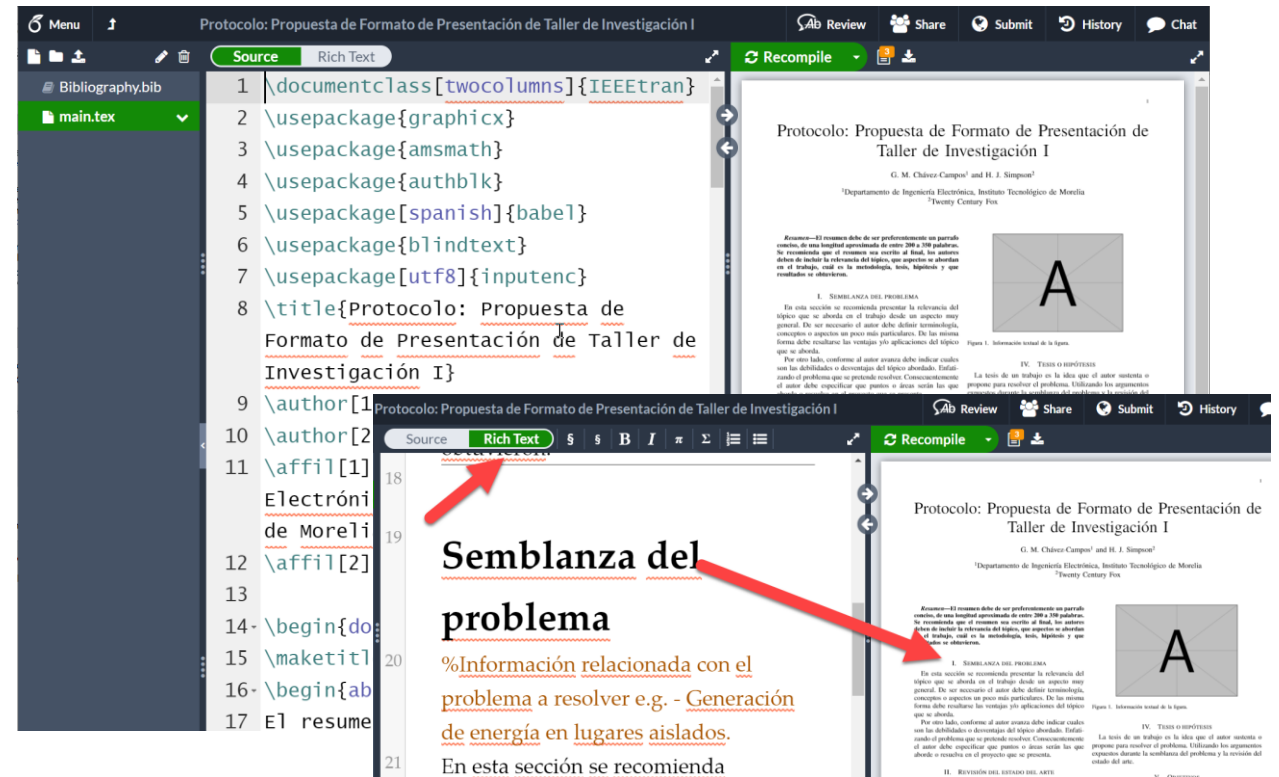
- I want to create a research proposal.
- Search: Research proposal LaTeX. [🔗](#)
- Choose: Just click one you like



- Click PDF to see how the UX will be.
- Open as Template. [🔗](#)
- Subscribe and login (free account)

# Use a template from internet

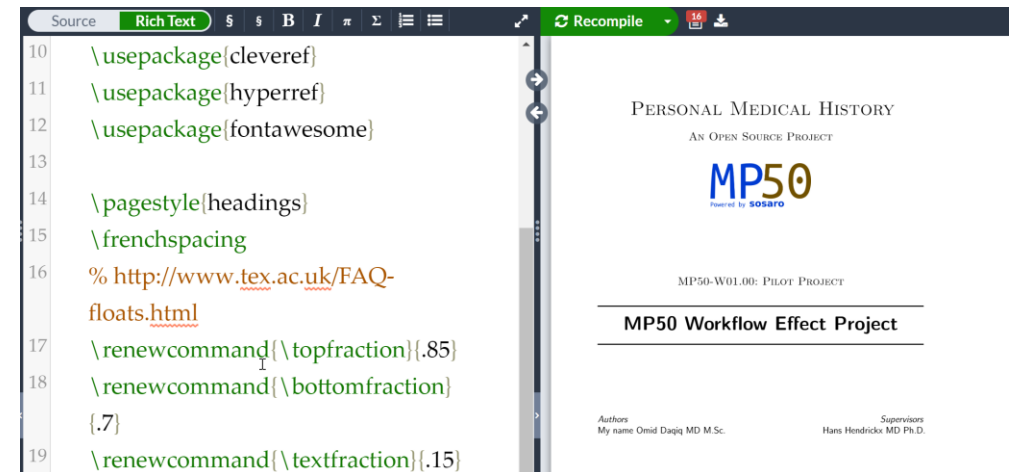
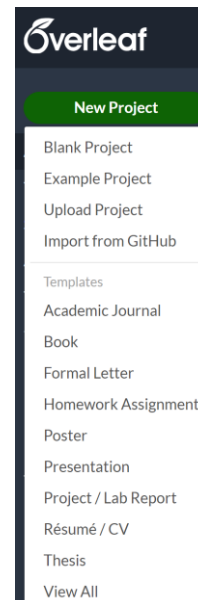
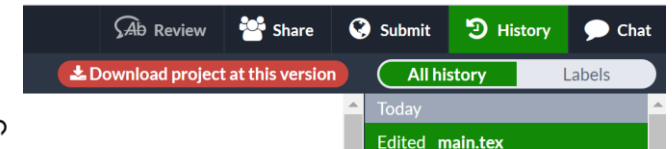
- Open the template and look at the windows you see
- Try to understand the links, click Rich text



- Look at history, version control!

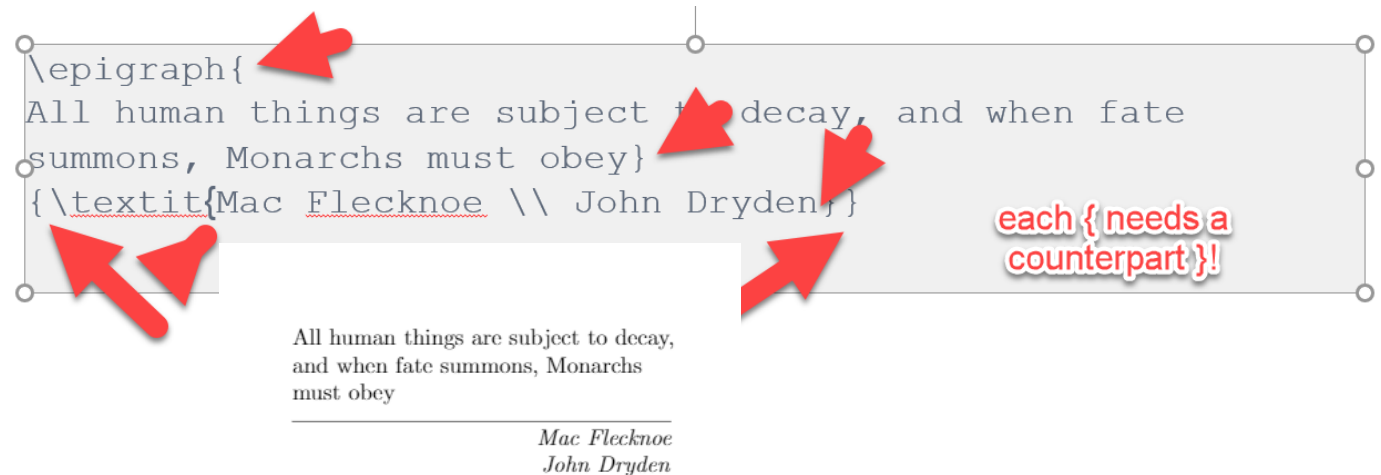
# Download our proposal

- Download our zipped proposal to your downloads (this is a starting document, WIP, Work In Progress)
- I created a zip. You can copy this to your HD from my Github. [Link](#)
- Open Overleaf and start new project and select that .zip.



# Find latex code for a quote

- You want to use a quote.
- Search google: <https://www.google.com/search?q=quote+latex+overleaf> >
  - [https://no.overleaf.com/learn/latex/Typesetting\\_quotations](https://no.overleaf.com/learn/latex/Typesetting_quotations) > epigraph
- Add usepackage: `\usepackage{epigraph}`
- Place in text:



- In case you forgot `\usepackage{epigraph}` you will see:

All human things are subject to decay, and when fate summons, Monarchs must obey  
*Mac  
Flecknoe  
John Dryden*

Good luck!