

# ₽TEX Bachelor Template

25. februar 2021

#### FORFATTER

Camilla Jenny Valerius Staunstrup - cph-cs340

## ${\bf G} \\ {\bf \textit{g}} \\ {\bf r} \\ {\bf e} \\ {\bf m} \\ {\bf a} \\ {\bf l} \\ {\bf s} \\ {\bf l} \\ {\bf s} \\ {\bf t} \\ {\bf e} \\$

	Title page without page number
	Table of contents
	Danish characters
	Image
	Caption over image
	Caption under image
	Image Label
	Centering
	Two images next to each other
	Reference to page containing the image
	Section, subsection, paragraph, subparagraph
	Numbered section
	Non-numbered section
	Bullet point List ii
	Alternative bullet symbols List
	Enumerated Lists
	Alternatively numbered lists (roman numerals, letters) ii
	Table with multiple columns
	Various horizontal alignments in columns (left, right, centered) ii
	Cell spanning multiple columns ii
	Vertical alignment in multi-line cells
	Table description and label ii
	Reference to table
	Code listing
	Code with emphasized key words in your favorite programming language ii
	Math equations
Ш	Inline equations (in text)
	Display equations (on separate line)
	Fractions, summations, products, roots, powers
	Todo notes of own choice
	This is the end of the assignment!
	This is the cha of the assignment.
_	
Ti	tle page without page number
Ta	able of contents
$\overline{}$	anish characters
In	nage
C	aption over image
$\succeq$	aption under image
$\succeq$	<u> </u>
$\succ$	nage Label
$\subseteq$	entering
T	wo images next to each other
R	eference to image
$\mathbb{R}$	eference to page containing the image
$\int$ S $\epsilon$	ection, subsection, subsubsection, paragraph, subparagraph
N	umbered section

Non-numbered section

Bullet point List

Alternative bullet symbols List

Enumerated Lists

Alternatively numbered lists (roman numerals, letters)

Table with multiple columns

Various horizontal alignments in columns (left, right, centered)

Cell spanning multiple columns

Vertical alignment in multi-line cells

Table description and label

Reference to table

Code listing

Code with emphasized key words in your favorite programming language

Math equations

Inline equations (in text)

Display equations (on separate line)

Fractions, summations, products, roots, powers

Bibliography with book, article and internet link

Todo *notes* of **own** choice

This is the end of the assignment!

## ${\bf Indhold}$

$\mathbf{G}$	øremålsliste	
1	Introduktion æ ø å Æ Ø Å  1.1 Billede og caption	1
2	Lister og Tables 2.1 Lister i mange former	6
3	Code listings 3.1 Sample Java code	5
4	Math is hard! 4.1 Masser af matematikeksempler fra nettet	6
Li	ist of Figures	]
Li	ist of Tables	1
$\mathbf{R}$	eferences	II
5	Appendix A	IV

### 1 Introduktion æ ø å Æ Ø Å

Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellentesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis. Maecenas eget erat in sapien mattis porttitor. Vestibulum porttitor. Nulla facilisi. Sed a turpis eu lacus commodo facilisis. Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui. Mauris tempor ligula sed lacus. Duis cursus enim ut augue. Cras ac magna. Cras nulla. Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est. Curabitur consectetuer. [1].

#### 1.1 Billede og caption

Suspendisse vitae elit. Aliquam arcu neque, ornare in, ullamcorper quis, commodo eu, libero. Fusce sagittis erat at erat tristique mollis. Maecenas sapien libero, molestie et, lobortis in, sodales eget, dui. Morbi ultrices rutrum lorem. Nam elementum ullamcorper leo. Morbi dui. Aliquam sagittis. Nunc placerat. Pellentesque tristique sodales est. Maecenas imperdiet lacinia velit. Cras non urna. Morbi eros pede, suscipit ac, varius vel, egestas non, eros. Praesent malesuada, diam id pretium elementum, eros sem dictum tortor, vel consectetuer odio sem sed wisi.



Flot illustration med tekst foroven

Figur 1: Og tekst forneden. Ingen grund til panik. [2]

#### 1.2 Flere billeder og henvisninger!



Figur 2: En figur med to billeder!

Se i figur 2 på side 1 (lige oven for) for en grundig illustration af hvordan arbejdet med at forstå  $\LaTeX$  er.

#### 1.2.1 Subsubsections, paragraphs, subparagraphs

Paragraf Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Subparagraf Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

### 2 Lister og Tables

#### 2.1 Lister i mange former

Så skal der testes lister. Først en unordered list med bullet-points

- CMDR Rigmor køber snart en Krait Phantom
- Herefter sættes der kurs mod Sagittarius A\*

Så skal der testes ordered lists:

- 1. Der skal findes et navn til det nye Starship.
- 2. Måske en navn fra et andet spil?

Testing af alternative "bullets".

- Default item label for entry one
- Default item label for entry two
- $\square$  Custom item label for entry three

Så skal der testes lister i lister. Her er en god blanding af listesymbol, samt unordered underlister osv. Great fun with lists!:

- 1. Køb en Krait Phantom
- 2. Outfit for max jump-range. Husk engineering og guardian tech.
  - I Husk enginnering og guardian tech.
  - II Find et navn, gerne fra et andet spil.
    - i. Plot en rute.
    - ii. Tjek for POI på vejen.
      - Dobbelttjek at alt er i orden!
      - Tag afsted mod Sagittarius A\*.

#### 2.2 Tables i mange former

Paragraf med Tables er simpelthen bare bedste form for paragraffer! Not loving kæmpehullet efter paragraftitlen dog. Anyway, nu kommer der tables!

Planets we love!		
Mercury	Venus	Earth
Mars	Jupiter	Saturn
Uranus	Neptune	Pluto (I am planet!)

**Subaragraph** Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Tabel 2 viser en oversigt over alle planeterne (og én falsk) i vores solsystem. Dog ikke på en specielt hensigtsmæssig måde, da inddelingen med de arbitrære tre kolonner er underlig.

Tabel 1: Multirow table med left, right, center alignment

Steder der skal besøges			
Systemnavn	Main POI	Kommentar	
Eorl Auwsy SY-Z d13-3468	ABC 1 H	Tre Guardian ruin	
	ABC 3 C	sites	
	ABC 3 C		
Stuemeae FG-Y d7561	Stuemeae FG-Y d7561	Earth-like world	
	Explorer's Anchorage	Deep Space Outpost	

Tabel 2: Interessante systemer. [3]

### 3 Code listings

#### 3.1 Sample Java code

```
1 package starshipfunctionality;
3 public class Starship implements DrawListener {
5
      private Draw draw = new Draw();
      private double rx, ry;  // position
      private double vx, vy;
7
                                    // velocity
      private double direction;  // orientation of ship
8
9
10
      public Starship() {
11
          draw.addListener(this);
12
           show();
13
           draw.setPenColor(Color.WHITE);
14
           draw.text("Press 'w', 'a', 's' or 'd' to move");
15
           draw.show(1000);
16
      }
17
       public void launch() {
18
          rx = ry = 0.5;
19
           vx = vy = 0.0;
20
           direction = 0.0;
21
22
23
           while (true) {
24
              rx = rx + vx;
              ry = ry + vy;
26
               show();
27
               draw.show(50);
28
29
       }
30 }
```

#### 4 Math is hard!

#### 4.1 Masser af matematikeksempler fra nettet

Greek letters  $\alpha A\beta B\gamma \Gamma \rho P\sigma \Sigma \delta \Delta \epsilon E$ 

Binary operators  $\times \otimes \oplus \cup \cap$ Relation operators  $<> \subset \supseteq \subseteq$ 

The well known Pythagorean theorem  $x^2 + y^2 = z^2$  was proved to be invalid for other exponents. Meaning the next equation has no integer solutions:

$$x^n + y^n = z^n$$

When displaying fractions in-line, for example  $\frac{3x}{2}$  you can set a different display style:  $\frac{3x}{2}$ . This is also true the other way around

$$f(x) = \frac{P(x)}{Q(x)}$$
 and  $f(x) = \frac{P(x)}{Q(x)}$ 

Testing notation for limits

$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}.$$

This operator changes when used alongside text  $\lim_{h\to 0} (x-h)$ .

User-defined operator for arctangent:

$$\arctan \frac{\pi}{3} = \sqrt{3}.$$

$$\int_{0}^{1} x^2 + y^2 dx$$

$$\sum_{i=1}^{\infty} \frac{1}{n^s} = \prod_p \frac{1}{1 - p^{-s}}$$

### Unummereret Section

Kommer heller ikke med i indholdsfortegnelsen!

$\mathbf{F}$	'ig	ur	er
_		OL I	$\sim$ $\perp$

1	Og tekst forneden. Ingen grund til panik. [2]	]
2	En figur med to billeder!	1

1	Multirow table med left, right, center alignment	4
2	Interessante systemer. [3]	4

### Litteratur

- [1] A. Einstein, "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]," *Annalen der Physik*, vol. 322, no. 10, pp. 891–921, 1905.
- [2] L. F. Menabrea and A. Lovelace, "Sketch of the analytical engine invented by charles babbage," 1842.
- [3] "Elite Dangerous Star Map, Galactic Mapping." https://www.edsm.net/en/galactic-mapping. Accessed: 2021-02-24.

## 5 Appendix A