# Name of robot.

## A title for the robot

A project in IN5590 by your\_full\_name E-mail: username@ifi.uio.no

#### Intro

• Enlist your goals from assignment 4.

Include the image from *task 2* in the assignment. Additionally, include images from previous assignments that you see fit. You can choose whether you'd like to include them in the extra column or in the text.

#### **Tools**

Describe the tools used here. Enlist most important components. E.g.

- Dynamixel AX12
- Pneumatic cylinders
- Arduino

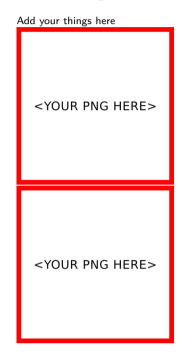
Include a description on the software that is interesting. Like language, libraries used, algorithms etc.

#### Conclusion

Write a couple of sentences about your prototype Write a paragraph about how far you came in achieving the goals.

> Write a paragraph on Future work. What would improve the robot? What could you do differently?

### **Extra figures**



- Stuff you don't want to forget
- But is not essential



