## Hochschule Ulm



Titel	Daily Scrum
Date	28.05.2020
Sprint	08
Participants	Khaled, Lisa, Hemlata, Till

## 1. What have you done?

- **Lisa:** research in multi task classification, research in independent multi task learning, research custom output layers, tried to implement custom output layer (9h)
- **Khaled:** developed quality criteria (6h), tested on scikit learn regressor(2h)
- **Hemlata:** implementation regression with keras using neural network(7h), different kind of loss(2h), different matrix(3h)
- Till: worked on data fetching (10h)

## 2. What will you do?

- Lisa: found multi task classification for pictures with cnn, try do adapt it to our problem
- **Khaled:** look through hemlatas code, test other regressors, take the best out of both codes
- **Hemlata:** try to include quality criteria from Khaled, take the best out of both codes
- Till: work on data fetching

## 3. Issues?

- we are all very stressed from seminar paper