**Alberto**:

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| **Funzione/parte implementata** | **Tempo impiegato** |
| Creating the structure/skeleton of the project (reading input, main, utilities etc.) | 12 |
| First idea regarding the application of Bag of Features to solve the detection task (discarded) | 8 |
| Researching, studying, and understanding the boosted cascade of weak classifiers applied to the hand detection task | 8 |
| First step of the boosted cascade of weak classifiers, that is generating a set of positive samples | 16 |
| Creating negative samples and training phase for the cascade algorithm. Finding the best parameters for better accuracy | 30 |
| Pre-processing of the input image for the cascade algorithm (discarded) | 4 |
| Segmentation task implemented by means of grabcut function (discarded) | 4 |
| Segmentation task by means of a colour skin mask applied to the detected hands (discarded) | 8 |
| Generating final function for accuracy and precision of our project with respect to the ground truth | 4 |
| Writing the report | 16 |

**Leonardo**:

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| **Funzione/parte implementata** | **Tempo impiegato** |
| Bag of Words | Around 15h |
| Cascade of Classifiers (considering testing and tuning, but not training) | Around 40h |
| Histogram of Oriented Gradients | Around 8h |
| Template Matching (considering testing and tuning) | Around 18h |
| Mean shift | Around 3h |
| floodFill() (considering testing and tuning) | Around 2h |
| Background removal (considering testing and tuning) | Around 8h |
| Colour filtering (considering testing and tuning) | Around 5h |
| Cleaning and commenting every function, including main | Around 3h |
| Writing report | Around 5h |