Final Report for <<Smart House>>

1 Team Member: Alisher Kerimbek

1.1 WHAT WENT WRONG

Our infrared sensor for detecting motion was burned

Choosing of primary key in our database

Initially we had only (ID and VALUE) all along of we wandered in our sensor and wires (and added NAME table to DB)

1.2 WHAT WENT RIGHT

Is that we have chose to use processing, to connect hardware and Software.

1.3 LESSONS LEARNT

UML was very useful to analyze our project at beginning

Software architecture helped us in which data and procedural components collaborate with one another.

Analyzing and debugging strategy