# Project: Solar energy calculator

# Group :2

# Course: Software Engineering 2

|  |  |
| --- | --- |
| Meeting Number | - |
| Client Meeting Number | 3 |
| Date | 11/29/2016 |
| Time | 14:00-14:30 |
| Room Number | R1-013 |
| Meeting Summary | Showed the client our progress so far (i.e. the current website). Asked some minor questions about cash flow and its two different tables etc. |
| Important points | Try to figure out a good name for the website. “Solar energy calculator” might not make it very obvious that it is about calculating production cost and profitability, according to the client.  The client will see if he can move some of the default input values to the “extended values tab” (i.e. otherwise the user has to scroll a lot).  The “first table’s” values in the cash flow is calculated through present values and discount rate (kalkylränta).  The “second table’s” values in the cash flow is calculated through a IRR (internal rate of return) function available in Excel. Use this IRR function in our programming language.  For now, there are no plans on changing the formulas, so there is no need for the possibility of updating it through an excel file (?). |
| Points to be focused in next meeting | Just improve the website with even more of the required functionalities. |
| Next Meeting | Tuesday 12/06/2016 at 13:00 |