**Time Log**

- 13:50
  - log in
  - GIN
  - GIN
  - GIN

- 19:00
  - log out

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**Root Cause Analysis**

1. Problem
2. Root cause
3. Cause analysis
4. Control barrier
5. ECFC Flow chart
6. Inference
7. Root cause
8. Coordination
9. Report
Problem analysis

There is no progress on Ph.D.
Failure on monthly report.
Deadline was moved forward.

Task analysis (should-do)

read books

write critical

need months

repeat

Experiment

change analysis (what I actually do)
The cobol report should be similar as RCA report?

Problem

Read books

Column report

Case domain

Cause root cause

Solution results

Conclude
What does the Code X experiment illustrate?

1. Update at XTA
2. Go to XTA to update
3. Check if S is less than 15
   - Yes: go to next
   - No: add 1
4. Add 1 to run
Og er det vigtigt at bemærke, at den RCA for ledende ledelse er ikke egentlig blevet.

I nogen ledelsesøkonomi på nuladskit
adoraet. Som er il fuelt.

⇒ Hvorfor har ikke ledelsen givet

på planlægning og kontrol?
Here's what Elsevier has after cleaning the text:

Max Alumnus

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Packs

A

C

D

RCA

Proof that new method is better
Which is the main problem I struggle with?

First deadline - what is the problem the PM is trying to solve?

Problem analysis

- Measurable problem...

- No why's but Heurons?

Problem: I do not meet deadlines for task zero. (twice expanded...)

1) I do not work on it
2) I lack knowledge to work on it
3) Problem (out of bounds)
What kind of problem will I solve?

I. GA is a better method...
   → No, I would then need
      experts and statisticians...

II. Public organisations are complex in
    ways that make it possible to solve
    them Hamlet calling by Mac-Plan
    technique.

   → "Algorithm"  
   → This is the answer to the
      RCA of S&O.

RQ = To understand the complexity in
     doing TQM in a public sector organisation.