Global Software Development Workshop ICSE - 9 May 2003

Rafael Prikladnicki, Jorge Audy, Roberto Evaristo

School of Computer Science, PUCRS, Brazil University of Illinois, Chicago, United States

Requirements Management in Global Software Development: Preliminary Findings from a Case Study in a SW-CMM context



Requirements Management

- Establishes and keeps the agreements firmed between the project team, users and customers;
- The requirements need to be identified, registered, organized and verified during the project

- How to be effective in working with requirements management in Global Software Development?

- What kind of problems project teams have faced?

Global Softv

development.

- Search for compet cost, quality and fle development area;
- Part of globalization efforts currently pervading society;
- Offshore Outsourcing;

SW-CMM Model

- Principles and practices underlying software process maturity;
- Used to help software organizations improve the maturity of their software process in terms of an

mature software

- For these problems, what kind of solutions can be implemented?

- What's the influence that a SW-CMM certification process can have in this kind of environments?

- Context Snaming,
- Language;
- Etiquette Rules.

25

Approach/Solution

Research Method

- Exploratory;
- Case Study;
- Data collected from two projects
 - Two interviews with the Project Leaders;
- Performed at Dell Computers
 - Brazil GDC;

Solution

- Many problems and highlights were found in the two projects;
- Team members training;
- Learning from experience;
- Global Software Development actions.
- Web environment to share information

Lessons Learned

- Training the team in soft skills;
- Standardization and a well-defined process;
- Frequent meetings and travels;
- The time zone can be good and bad;
- The use of tools (communication);
- SW-CMM certification process
 - Increases the overhead (-);
 - Helped to define a standard way to work (+);
- Try to know the people that you are working.

Conclusions

- All the work involving the SW-CMM Model level 2 certification collaborated to minimize some problems in this scenario;
- The search for greater formalism and international pattern provide some conditions to overcome the linguistic and cultural differences;
- The training that was applied concerning soft skills minimized the distance impact and problems related to non-technical issues.