Building Blocks of Software Project Success

Steven Teleki

Managing Director of Engineering, The Advisory Board Company
Past Chair, IEEE Computer Society, Austin Chapter

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

1

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

What leads to success?



St. John, Richard. Secrets of Success in 8 words, 3 minutes. TED. Feb 2005.

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

3

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

What is software project success?

Happy, satisfied, profitable customers? Happy, productive, proud team? Profitable organization?

Defect-free software released on time?

Success is:

» achieving the project's objectives.

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Why aren't more projects successful?

Many reasons, ... plausible excuses.

Success =

- » Build the right software +
- » Build the software the right way.

This talk focuses on Development & QA.

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

5

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

What are the building blocks of software project success?



Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion



Always

Improve



Build a Team



Building Blocks of Software Project Success Measure &



Plan & **Review**



Automate





25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion



Build a Team

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Build a Contrarian Team and Keep it Together

Hiring Rule #1:

» Find people with a variety of points of view.

Hiring Rule #2:

» "Smart, Disciplined, and Gets Things Done!"

Change the assignments, but don't change the team.

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

ç

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

"Do not be afraid. Do not be satisfied with mediocrity!"

Pope John Paul II.

"Mediocrity knows nothing higher than itself, but talent instantly recognizes genius!"

Sir Arthur Canon Doyle

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

11

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

"When two people always agree, one is unnecessary!"

Dr. Robert H. Schuller

Pastor, Crystal Cathedral



Focus on Fundamentals

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

13

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

What are the fundamentals?

Coupling

» is the relationship between software parts

Cohesion

» the degree to which the responsibilities of a single part are logical and consistent

Cyclomatic complexity

» the number of the linearly independent paths through a program's source code Steven Telek

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

What are the fundamentals? (continued)

Contracts: preconditions, postconditions, invariants, interface definitions

Configuration management

Dependency management

25 October 2012

@ 2002-2012 Steven Teleki. All rights reserved.

15

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion



Plan & Review

"You can be sure our plan was perfect. It's just our assumptions were wrong."

Ken Olsen

Founder & CEO DEC (for 35 years) 1991

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

17

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Plan Your Work, Review, Adjust, Replan

Why?

- » The plan is the basis of commitments.
- » To be successful you must be able to make commitments that you can meet—at a profit.

What is a plan?

» A solution embedded in a list of tasks for the work that needs to be done to achieve the desired outcome.

How?

» Plan in detail. Task length: 45-90 minutes.



Manage Packaging

25 October 2012

 $\ @$ 2002-2012 Steven Teleki. All rights reserved.

19

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Manage the physical design and packaging

Physical design

» addresses the issues surrounding the physical entities of a system (e.g., files, directories, and libraries) as well as organizational issues.

Lakos, John. Large Scale C++ Program Design. Addison-Wesley. Reading, MA. 1996.



Release Often

25 October 2012

@ 2002-2012 Steven Teleki. All rights reserved.

21

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Release early! Release often!

Release

- » The action of making a product available for general purchase.
- » ...from one phase to the next...
- » Make it mean something!
- » Make it mean: DONE!



Automate

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

23

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Automate, Automate!

There is no reason for a human to do something twice that can be automated!

Automate:

- » Build (multiple times a day)
- » BVT, FVT, SVT (daily)
- » End-to-End user test scenarios (daily)
- » Release processes (weekly)



Measure & Improve

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

25

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Track Effective On-Task Time (EOT)

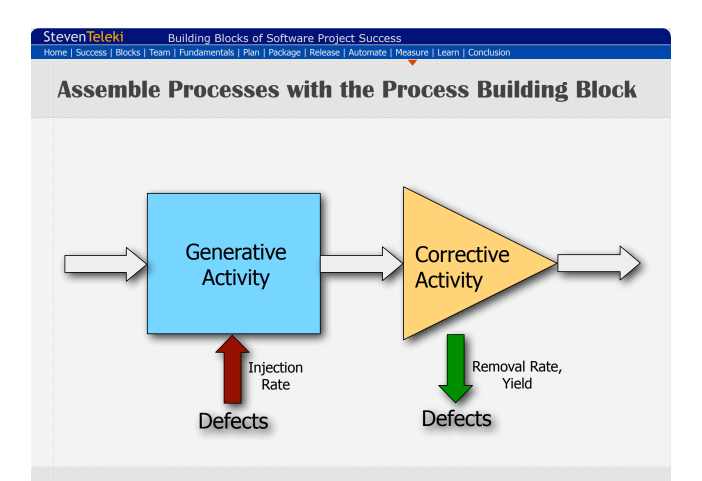
The time effectively spent on project work.

Doesn't include:

- » Reading email (usually even if it is project related)
- » Meetings (except well-defined project meetings)
- » Lunch time, breaks, phone conversations, etc.

Measure your EOT per week.

- » Best organizations in the world get 20+ hrs/week.
- You may only get about 3-5 hrs/wk the first week.
 You should get up to 15 hrs/wk in a few weeks.



© 2002-2012 Steven Teleki. All rights reserved.

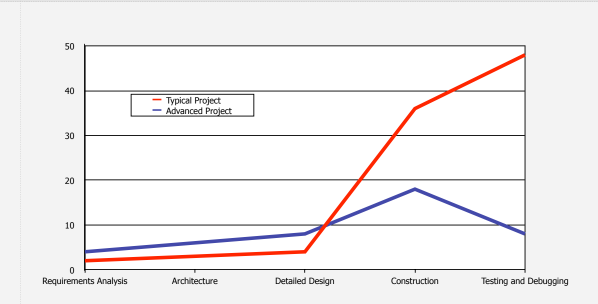


25 October 2012

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Differentiate Work Phases



Advanced software development approaches require more work during the early stages of the project to eliminate enormous amount of unnecessary work in the later stages of a project.

McConnell, Steve. After the Gold Rush. Microsoft Press. 1999.



Learn Always

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

29

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

DISTINCT ... OR EXTINCT!

"If there is nothing very special about your work, no matter how hard you apply yourself, you won't get noticed and that increasingly means you won't get paid much, either."

Michael Goldhaber, Wired

Focus on Your Talents

What is a talent?

"A talent is a recurring pattern of thought, feeling, or behavior that can be productively applied."

Every role performed at excellence requires talent.

"Michelangelos of housekeeping."

Buckingham, Marcus, Curt Coffman. First, Break All The Rules. Simon & Schuster. NY, NY. 1999. Peters, Thomas J. The Circle of Innovation. Random House. New York, NY. 1997.

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

31

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

"In every human activity the law of the farm governs."

"There is no cramming on the farm."



Corn Granary, Eastern Europe, 2007

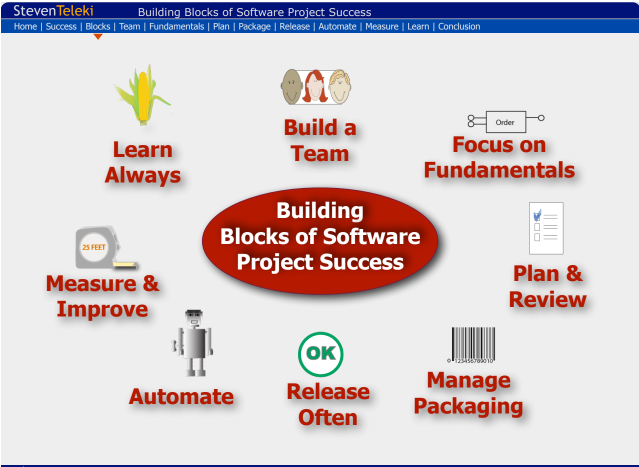
Stephen R. Covey

Conclusion

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

33



"If things seem under control, you are just not going fast enough!"

Mario Andretti

race car driver

25 October 2012

© 2002-2012 Steven Teleki. All rights reserved.

35

StevenTeleki

Building Blocks of Software Project Success

Home | Success | Blocks | Team | Fundamentals | Plan | Package | Release | Automate | Measure | Learn | Conclusion

Your Letters & Comments are Welcome!

Steven Teleki:

steve@teleki.net

Visit: http://steven.teleki.net/

- Software Development Reading List
- Slides from this and previous talks