

Introduction

Dr. Arash Habibi Lashkari

(Ph.D. of Computer Science)

Issued date: Aug / 2009

Last update: Dec / 2013



Introduction

- What is Research
- What is Research Methodology
- How many steps...
- How many Logical Methods...



Introduction



What is Research?

purposely and methodically search for

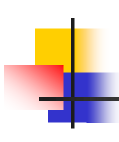
new knowledge and practical solutions in the form of

answers to questions formulated beforehand



What is Research Methodology?

The logical approach and process used to collect information and data for the purpose of Research



Step 1: Determine your research topic

(Research Question)





Step 2: Understand the difference between primary and secondary research

PR: Doing original research, meaning that this knowledge doesn't appear in any other research

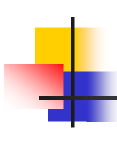


SR: Following other research, meaning that reading other researches and improve them



Step 3: Determine your scope and time line



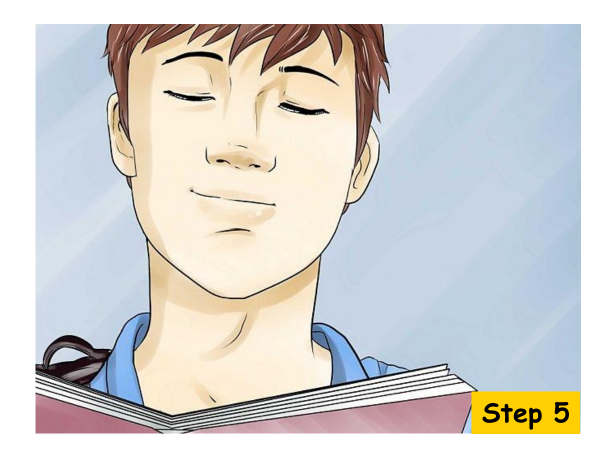


Step 4: How to find useful sources (LR/RW)





Step 5: Best Methodology for your research





Step 6: Finding your "Ping"



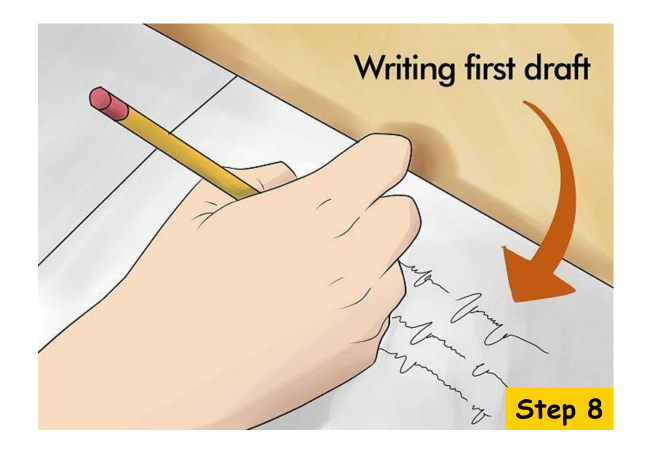


Step 7: Test and Analysis your research





Step 8: Begin writing your first draft





Step 9: Prepare your final draft





Step 10: Publishing your research paper(s)



How many Logical Methods...

Step 1: Determine your research topic (Research Question)

Step 2: Primary or Secondary research

Step 3: Determine your scope and time line

Step 4: How to find useful sources (LR/RW)

Step 5: Best methodology for your research

Step 6: Finding your "Ping"

Step 7: Test and Analysis your research

Step 8: Begin writing your first draft

Step 9: Prepare your final draft

Step 10: Publishing your research paper(s)



Next Session:

Step 1: Determine your research topic



"There is no way to get experience except through experience."