Список литературы

Список литературы	
[Ammann 16]	Paul Ammann & Jeff Offutt. Introduction to Software Testing. Cambridge University Press, Cambridge, United Kingdom, 2 edition, 2016.
[Beck 02]	Kent Beck. $Preface$. In Test Driven Development By Example, page xi. Addison-Wesley, Boston, MA, 1 edition, 2002.
[bnf 20]	British National Formulary. Pharmaceutical Press, London, 79 edition, 2020.
[Briggs 21]	Luke Briggs. Pepys, 2021.
[Cohn 05]	Mike Cohn. The Purpose of Planning. In Agile Estimating and Planning, chapitre 1, pages 3–9. Prentice Hall, Hoboken, New Jersey, 1 edition, 2005.
[Cunningham 08]	Ward Cunningham. Ward Cunningham, inventor of Wiki, inventor of Fit, coinventor of eXtreme Programming. In Robert C. Martin, editeur, Clean Code: A Handbook of Agile Software Craftsmanship, page 11. Pearson Education, Inc, Boston, MA, 2008.
[Haurant 04]	S. Haurant. Britain's Borrowing Hits £1 Trillion. The Guardian, vol. 29 July, page 16c, 2004.
[Hürsch 95]	Walter L. Hürsch & Cristina Videira Lopes. Separation of Concerns. Rapport technique, College of Computer Science, Northeastern University, Boston, MA, 1995.
[Letouzey 16]	Jean Louis Letouzey & Declan Whelan. Introduction to the Technical Debt Concept, 2016.
[Martin 08]	Robert C. Martin. Clean Code: A Handbook of Agile Software Craftsmanship. Pearson Education, Inc, Boston, MA, 2008.
[Peters 04]	Tim Peters. PEP 20 - The Zen of Python, 2004.
[Rothman 08]	Kenneth J. Rothman, Sander Greenland & Timothy L. Lash, editeurs. Modern epidemiology. Lippincott Williams & Wilkins, Philadelphia, Pa., 3 edition, 2008.
[Stevens 99]	W. P. Stevens, G. J. Myers & L. L. Constantine. <i>Structured design</i> . IBM Systems Journal, vol. 38, no. 2, pages 231–256, 1999.
[Stroustrup 14]	Bjarne Stroustrup. Make Simple Tasks Simple! In CppCon 2014, 2014.
[Thomas 99]	David Thomas & Andrew Hunt. <i>The Evils of Duplication</i> . In The Pragmatic Programmer. Addison-Wesley, Reading. MA, 1999.
[UK Government 15]	UK Government. BULK DATA TRANSFER: ADDITIONAL VALIDATION FOR CAS UPLOAD, 2015.