

# FINANCIAL ACCOUNTING TS REDDY AND MURTHY TTPLTD

## [Download Complete File](#)

**Who is the father of accounting and finance?** But the father of modern accounting is Italian Luca Pacioli, who in 1494 first described the system of double-entry bookkeeping used by Venetian merchants in his Summa de Arithmetica, Geometria, Proportioni et Proportionalita.

**Who invented accounting and finance?** Accountancy can be traced all the way back to the 13th century, yet the first bookkeeping reserve—Suma de Arithmetica, Geometria, Proprtioni et Proportionalita—was published in Venice in 1494 by Fra Luca Pacioli, traditionally known as the "Father of Accounting." The Library of Congress currently holds translations and ...

**Who is the father of finance and accounting?** The Father of Accounting - Luca Pacioli Luca Pacioli is considered the "Father of Accounting" because he was the first person to publish a comprehensive treatise on the double-entry accounting system. This system is still used by businesses around the world today.

**Who are the fathers of finance?** Biography. Eugene F. Fama, 2013 Nobel laureate in economic sciences, is widely recognized as the "father of modern finance." His research is well known in both the academic and investment communities. He is strongly identified with research on markets, particularly the efficient markets hypothesis.

**Who gave the concept of financial accounting?** They used either a single- or double-entry system. Luca Pacioli, a monk, laid the groundwork for modern accounting by creating an independent record that provided a clearer picture of an entity's financial activities: the financial statement.

**What are the 4 stages of accounting?** Accounting comprises four fundamental stages: recording, classifying, summarising, and interpreting financial data. While not typically labelled as a formal phase, effective communication is an indispensable component.

**What are the golden rules of accounting?** The Three Golden Rules of Accounting  
These three golden rules of accounting: debit the receiver and credit the giver; debit what comes in and credit what goes out; and debit expenses and losses credit income and gains, form the bedrock of double-entry bookkeeping.

**Who invented finances?** The origin of finance can be traced to the beginning of state formation and trade during the Bronze Age. The earliest historical evidence of finance is dated to around 3000 BCE. Banking originated in West Asia, where temples and palaces were used as safe places for the storage of valuables.

**Who are the authors of financial accounting?** Donald E. Kieso, Jerry J. Weygandt, and Terry D. Warfield are acclaimed authors and scholars in the accounting field.

**Who is the father of financial analysis?** Benjamin Graham was born on May 9, 1894 in London, the youngest of three children, all boys. His father was in the family business of importing china and bric-a-brac from Austria and Germany.

**Who is the guru of finance?** The most famous financial guru today is probably Warren Buffett. When people talk about investing, Buffett's name is often the first to come up in conversation. Buffett is revered for his long-term investment track record, humbleness, and easy-to-understand explanations of his investment process.

**Who started finance?** The financial transactions of the early Sumerians were formalized in the Babylonian Code of Hammurabi around 1800 BCE. This set of rules regulated ownership or rental of land, employment of agricultural labor, and credit.<sup>4</sup> Yes, there were loans back then, and yes, interest was charged on them.

**Who is the most powerful person in finance?**

**Who is the father of cost accounting?** Born in 1862, Jerome Lee Nicholson, often called the father of cost accounting, entered the professional practice of accountancy

in New York in 1889, under his own name.

**Who is often referred to as the father of management accounting?** The father of management accounting is Luca Bartolomeo Pacioli (1447–1517), an Italian mathematician who taught math and created his own textbooks for his students.

**Who is the owner of accounting Today?**

**Who is the father of the double accounting system?** Double entry bookkeeping system was developed by an Italian mathematician named Luca Pacioli.

**What is GNU Radio used for?** What is GNU Radio? GNU Radio is a free & open-source software development toolkit that provides signal processing blocks to implement software radios. It can be used with readily-available low-cost external RF hardware to create software-defined radios, or without hardware in a simulation-like environment.

**What is terminal display sink in GNU Radio?** The 'Terminal Display Sink' is an Embedded Python Block which reads the input stream of 1's and 0's, synchronizes on the start bit, creates a Baudot character from the five data bits, converts Baudot to UTF-8, and outputs the characters to a ZMQ PUSH Message Sink.

**Is GNU Radio for windows or Linux?** Which operating systems are supported? We develop and test on Linux, Mac OS and Windows. See Installing GNU Radio! Among these three operating systems, Linux is the one that most GNU Radio developers agree on.

**Where are GNU Radio blocks installed?** go to the directory where GNU Radio's block definitions are installed (typically, if you're installing GNU Radio through your Linux package manager, that'd be /usr/share/gnuradio/blocks) Search for the block definition file you care about.

**Is GNU Radio an SDR?** GNU Radio is a free software development framework that provides signal processing functions for implementing software-defined radios. The framework offers a graphical design approach in addition to supporting development in Python and C++.

**What is the difference between GNU Radio and gnu radio companion?**

GNU Radio is an open-source project that develops software for SDR systems. GNU Radio Companion (GRC) is a graphical design tool that lets a user create GNU Radio software without having to write code.

**What is qt in gnu radio?** From GNU Radio. A graphical sink to display multiple signals in time. This block does not support C++ output, so it cannot be used when the output language of a flowgraph in GRC is C++. This is a QT-based graphical sink that takes sets of float or complex streams and plots them in the time domain.

**What is GNU Radio Flowgraph?** Flow graphs are graphs (as in graph theory) through which data flows. Many GNU Radio applications contain nothing other than a flow graph. The nodes of such a graph are called blocks, and the data flows along the edges. Any actual signal processing is done in the blocks.

**What is a virtual sink?** Yes, virtual sink is a fake/emulated audio output. You can do exactly the thing you've described - output your sound to it and do 'whatever' (like redirect it to an input to record sound).

**Can GNU work without Linux?** GNU is "kind of" independent from Linux. The Debian project has "GNU/Hurd", "GNU/KNetBSD" and "GNU/KFreeBSD" ports which don't rely on the Linux kernel at all. Granted, the usability of those systems is way more limited than the main GNU/Linux, but the fact remains that you can use GNU without Linux.

**Which is better GNU or Linux?** The primary difference between GNU and Linux is narrower. GNU is an operating system created as a replacement for UNIX due to its high usage cost. It provides several other softwares that you can use with other OS. Linux is an operating system that comprises GNU software and Linux kernel.

**Where is the GNU Radio installed?** The default install path for GNU Radio is /usr/local , but this is not part of the default Python module search path. The easiest way to that is to add this to ~/.bashrc or in the personal initialization file for your favourite shell.

**What is the best distro for GNU Radio?** Both Ubuntu and Fedora are known to work well with UHD and GNU Radio. Download and install Ubuntu, Xubuntu, Linux

Mint, or Fedora from the links below.

**Is GNU Radio used in industry?** It is widely used in research, industry, academia, government, and hobbyist environments to support both wireless communications research and real-world radio systems.

**Why is the throttle used in GNU Radio?** In order to avoid CPU saturation, if none of these hardware devices exist, GNU Radio provides the Throttle block that tries (it is not so accurate) to throttle the samples per second at the given rate, by sleeping for suitable amount of time between each sample that passes through the Throttle block.

**Why use GNU Radio?** It can be used with readily-available low-cost external RF hardware to create software-defined radios, or without hardware in a simulation-like environment. It is widely used in hobbyist, academic and commercial environments to support both wireless communications research and real-world radio systems.

**What is GNU Radio written in?** GNU Radio applications are primarily written using the Python programming language, while the supplied performance-critical signal-processing path is implemented in C++ using processor floating-point extensions, where available.

**What is the data format for GNU Radio?** The most common data types in GNU Radio blocks are Complex Float 32 in blue and Float 32 in orange. Additional colors include the Integer 16 (or short) data type in yellow and the Integer 8 (or char) data type in purple.

**Is GNU Radio for Windows?** Traditionally, GNU Radio is distributed only for UNIX platforms as open source. Despite of this, it runs smoothly in Windows, although is not officially supported. There are a lot of reasons of recommending UNIX instead of Windows, but if you use Windows and want to use GNU Radio, you have to do it by yourself.

**Does GNU still exist?** GNU (/ˈnuː/) is an extensive collection of free software (394 packages as of June 2024), which can be used as an operating system or can be used in parts with other operating systems. The use of the completed GNU tools led to the family of operating systems popularly known as Linux.

**Who owns GNU?** One of the most notable projects of the GNU Project is the GNU Compiler Collection, whose components have been adopted as the standard compiler system on many Unix-like systems. The copyright of most works by the GNU Project is owned by the Free Software Foundation.

**Why is Qt better than GTK?** Differences Between GTK and Qt Applications. Qt is a more powerful and versatile toolkit than GTK. However, GTK is simpler to use and has a larger community of developers.

**What is the difference between Qt GUI and WX GUI in GNU Radio?** Here is the short version: Qt is like a C++ version of the typical GUI frameworks used by the managed languages e.g. WinForms/WPF for C# or Swing/JavaFX for Java. wxWidgets is like a cross-platform version of Microsoft's MFC.

**Is Qt Python or C++?** Qt in the C++ and Python context. Qt behaves the same irrespective of whether it is used in a C++ or a Python application. Considering that C++ and Python use different language semantics, some differences between the two variants of Qt are inevitable.

**What is the purpose of GNU?** What is GNU? GNU is an operating system that is free software—that is, it respects users' freedom. The GNU operating system consists of GNU packages (programs specifically released by the GNU Project) as well as free software released by third parties.

**What is GNU make used for?** GNU Make is a program that automates the running of shell commands and helps with repetitive tasks. It is typically used to transform files into some other form, e.g. compiling source code files into programs or libraries. It does this by tracking prerequisites and executing a hierarchy of commands to produce targets.

**What is the use of GNU software?** GNU (/ˈnuː/) is an extensive collection of free software (394 packages as of June 2024), which can be used as an operating system or can be used in parts with other operating systems. The use of the completed GNU tools led to the family of operating systems popularly known as Linux.

**What is GNU compiler used for?** The GNU Compiler Collection, commonly known as GCC, is a set of compilers and development tools available for Linux, Windows, various BSDs, and a wide assortment of other operating systems. It includes support primarily for C and C++ and includes Objective-C, Ada, Go, Fortran, and D.

**What language does GNU use?** Guile is an extension language platform. It can be used out of the box to write programs in Scheme, or can easily be integrated with C and C++ programs. Guile is the GNU Ubiquitous Intelligent Language for Extensions, and the official extension language of the GNU project.

**What are GNU tools used for?** The GNU Toolchain is a set of programming tools in Linux systems that programmers can use to make and compile their code to produce a program or library.

**What is GNU short for?** GNU stands for Gnu's Not Unix, and it is pronounced as “g-noo”. It is a recursive acronym, and it stands for “Gnu's Not Unix”. GNU is a free and open-source operating system that was started in 1984 by Richard Stallman. GNU is based on the Unix operating system, but it has been greatly modified over the years.

**Is GNU free software?** GNU is an operating system which is 100% free software. It was launched in 1983 by Richard Stallman (rms) and has been developed by many people working together for the sake of freedom of all software users to control their computing. Technically, GNU is generally like Unix.

**Is GNU Make free?** However, the most important difference between GNU Make and most versions of Make is that GNU Make is free software.

**Does Android use GNU?** Because Android is based on Linux, while not on GNU. Android is a Linux distro for mobile devices and it is not based on GNU.

**What are the uses of GNU radio?** It is widely used in research, industry, academia, government, and hobbyist environments to support both wireless communications research and real-world radio systems.

**What are the advantages of GNU?** Stability - GNU/Linux is very stable. Individual apps might crash, but the operating system itself crashing is very rare. Software freedom/open source - You may run the software as you wish, study the source

code, modify it, share it. No tricky End User License Agreements.

**Is GNU the same as Linux?** Through a peculiar turn of events, the version of GNU which is widely used today is often called “Linux,” and many of its users are not aware that it is basically the GNU system, developed by the GNU Project.

**Is GNU compiler free?** The GNU Compiler Collection (GCC) is a collection of compilers from the GNU Project that support various programming languages, hardware architectures and operating systems. The Free Software Foundation (FSF) distributes GCC as free software under the GNU General Public License (GNU GPL).

**How to setup GNU compiler?**

**Is GNU a text editor?** GNU nano is a text editor for Unix-like computing systems or operating environments using a command line interface.

**What is hush coin?** Hush represents a decentralized cryptocurrency focusing on the privacy and anonymity of its users. It operates on the principle of prioritizing confidential communication, allowing for private messaging and the creation of mailing list style messages within its blockchain.

**How much is hush worth?**

**What coins will be on shibarium?** Participants within the Shiba Inu ecosystem who contribute liquidity have the opportunity to receive rewards through staking the project's trio of native coins: SHIB, BONE, and LEASH (resulting in xSHIB, xBONE, and xLEASH yields).

**What is Elon Musk coin?** Debuted on May 19, 2023, Elon Musk (\$MUSK) is a meme coin dedicated to the meme maestro himself, Elon Musk. Fully decentralized, \$MUSK represents the essence of blockchain technology as a token. A maximum supply of 10 billion (10,000,000,000) \$MUSK tokens is available.

**What is the most secure coin in the world?** The £1 Coin & Banknote Set Over the centuries, the UK £1 coin and banknote have been through many guises. Each has evolved in response to national and world events, with the current 12-sided UK £1 coin known as 'the most secure coin in the world'.

---



**How much is hush cryptocurrency?** The price of Hush (HUSH) is \$0.02104 today with a 24-hour trading volume of \$54.90.

**Who is hush owned by?** Founded by Mandy Watkins in 2003, who was later joined by her husband, Rupert Youngman.

**How rare is hush?**

**How much did Hush sell for?** Sleep Country Canada Holdings Inc. has signed a deal to buy Hush Blankets, a direct-to-consumer seller of weighted blankets, pillows, sheets and bed-in-a-box mattresses. Under the deal, Sleep Country will acquire a 52 per cent stake in Hush for \$25 million.

**Is Shibarium a good investment?** Investing in the Shiba Inu Crypto can be a great way to diversify your holdings. Over the last few years, the Shiba Inu Cryptocurrency has exploded in popularity and maintains its fan base despite struggling through the Crypto winter of 2022-2023.

**Will Shibarium help SHIB price?** The developers said the increased use of the Shibarium blockchain for transactions will result in a higher burn rate for the SHIB token, reducing supply. The SHIB price has risen 8.8% in the past 24 hours, in line with a broader market jump.

**Will Shibarium burn trillions?** Burning 1% of Shibarium's volume could lead to 1.85 trillion SHIB burns monthly, and 22.2 trillion per year. Together, all three scenarios add to 111 trillion SHIB tokens burned each year. Of course, this is still hypothetical, and the team is yet to finalize everything.

**What if you invested \$1000 in Dogecoin 5 years ago?** If you had made a \$1,000 investment in Dogecoin five years ago, you would have ended up with nearly 400,000 Dogecoins. At the time of Musk's first tweet mentioning the cryptocurrency, a single Dogecoin was trading at \$0.002552.

**Does Musk still own Dogecoin?** Elon Musk Still Owns 'a Bunch of Dogecoin' — SpaceX Owns 'a Bunch of Bitcoin' — Featured Bitcoin News.

**Is the Tesla coin real?** TeslaCoin (TES) is a cryptocurrency token that has been associated with multiple projects, including a trading platform and an investment scam. It is not directly affiliated with Elon Musk or Tesla, Inc. The token's legitimacy and scam risks are disputed, with some sources warning of fraudulent activities.

**What is the most powerful coin in cryptocurrency?** 1. Bitcoin (BTC) Since its creation in 2009, bitcoin remains the most popular and valuable cryptocurrency. Bitcoin was created by a person, or possibly a group, using the pseudonym Satoshi Nakamoto.

**What is the most stable coin to invest in?**

**What is the safest coin to hold?** USDC branded itself as the safest stablecoin in the market with regulated and fully backed reserves. Circle promotes transparency by disclosing attested reports of USDC reserve holdings every week.

**What is the cheapest cryptocurrency in the world?** Cardano (ADA) It is a decentralized network that offers secure and transparent payments. Cardano's coin is ADA, which is named after Ada Lovelace, a 19th-century mathematician and the first computer programmer. Cardano's price was \$0.73 as of March 12, 2024. As of August 4, 2024, Cardano's price is \$0.32.

**What is the most expensive cryptocurrency to buy?**

**How much is Doge Killer crypto?** The price of Doge Killer (LEASH) is \$278.90 today with a 24-hour trading volume of \$1,403,735.

**What is the most wanted coin?** 1933 Saint-Gaudens Double Eagle The 1933 version of this coin is perhaps the rarest and most sought-after one of all. The only privately owned one is held by Stuart Weitzman. It was last valued at \$7,500,000 compared to its original \$20 value.

**What is Harriet Tubman on coin?** The coins follow the three periods of Harriet Tubman's life and work. The silver dollar designs reflect her work as a conductor on the Underground Railroad. The half dollar clad designs represent her work during the Civil War. The \$5 gold coin represents her life after the Civil War and her later years.

**What is the secret coin?** A revolutionary meme cryptocurrency that embodies the principles of the law of attraction and the art of visualisation. Uniting cryptocurrency enthusiasts with the law of attraction community, The Secret Coin fosters a synergy where members can collectively channel their energies towards success.

**What is the meaning of SHIB coin?** Shiba Inu Coin Shiba Inu, often referred to simply as SHIB, is a cryptocurrency that has gained popularity for its association with the Shiba Inu dog breed, which is also the mascot of the token.

**What is the best Nassim Nicholas Taleb quotes?**

**What is the order of the Nassim Taleb books?** Taleb's five volume philosophical essay on uncertainty, titled Incerto, includes Fooled by Randomness (2001), The Black Swan (2007–2010), The Bed of Procrustes (2010), Antifragile (2012), and Skin in the Game (2018).

**Does Taleb have kids?** Nassim and Cynthia Taleb had two children, Sarah Taleb and Alexander Taleb.

**Does Nassim Taleb have a PhD?** Taleb holds a PhD from the University of Paris and an MBA from the Wharton School.

**Did Nassim Taleb predict the 2008 crash?** Nassim Nicholas Taleb, the author of best-selling book The Black Swan, correctly predicted the 2008 financial crash but said "gloomy" times ahead for the U.S. economy are far more easy to spot.

**What is the meaning of Black Swan in Nassim Taleb?** Taleb describes a black swan event as having three attributes: It is an outlier—i.e., it is so rare that even the possibility that it might occur is unknown. It has an extreme impact when it occurs. In spite of its outlier status, explanations are created for it after the fact, making it predictable in the future.

**Should I read Nassim Taleb in order?** There is literally no order for it to be read in, as Nassim himself as said many times. Just decide what you want out of the series and pick whichever title is the most interesting to you. You can try going chronologically as given in wikipedia or you can go by the order of publication.

**How much does Nassim Taleb read?** Bestselling author Nassim Taleb spends 30 hours every week reading books. Here are 27 reading tips from him: 1) The minute I was bored with a book or a subject I moved to another one, instead of giving up on reading altogether. 2) The trick is to be bored with a specific book, rather than with the act of reading.

**What is the order book method?** An order book is a list of trades, either electronic or manual, that an exchange uses to record market interest in a specific security or financial instrument. Shares are normally listed in an order book by volume and by price level.

**Why is Nassim Taleb famous?** Nassim Taleb has written a series of bestselling books, including Fooled by Randomness, The Black Swan and Antifragile, each grappling with the ideas of randomness, chance, and uncertainty that Taleb believes dominate our society.

**How many languages does Nassim Taleb speak?** Taleb speaks ten languages at different levels of proficiency: French, English, Levantine, Spanish, Italian, Greek, Classical Arabic, Latin, Aramaic/Syriac, Hebrew, the languages of the classical writers and philosophers that he reads and admires.

**How did Nassim Taleb get rich?** Taleb was a successful options and derivatives trader before he started preaching his strategies. He proved himself through his own firm by spreading his money across hundreds of targeted bets for black swan events.

**Was Nassim Taleb a quant?** Nassim Taleb and his team at Empirica are quants. But they reject the quant orthodoxy; because they don't believe that things like the stock market behave in the way that physical phenomena like mortality statistics do.

**What is the meaning of the name Taleb?** : One who seeks for something, One who seeks for something.

**Where does Nicholas Taleb live?** Taleb lives mostly in New York.

**Is Nassim Taleb a good trader?** Nassim was a profitable trader and doing quite well, but his big killing came the day of the October 19, 1987 stock market crash. He had accumulated a large position in near-worthless out-of-the-money Eurodollar

futures puts.

**What is The Black Swan syndrome?** Black swan events are unlikely and unpredicted events with a major effect. The term was popularized in economics by Nassim Nicholas Taleb in his 2001 book *Foiled By Randomness: The Hidden Role of Chance in Life and in the Markets*, which dealt with high-profile, hard-to-predict, and rare events. 1.

**Why was the 2008 crash so bad?** Predatory lending in the form of subprime mortgages targeting low-income homebuyers, excessive risk-taking by global financial institutions, a continuous buildup of toxic assets within banks, and the bursting of the United States housing bubble culminated in a "perfect storm", which led to the Great Recession.

**What is the narrative fallacy of Taleb?** As Taleb himself said: "The narrative fallacy addresses our limited ability to look at sequences of facts without weaving an explanation into them, or, equivalently, forcing a logical link, an arrow of relationship upon them. Explanations bind facts together.

**Why is black swan rated R?** The BBFC insight for Black Swan notes that it 'Contains strong sex, strong language and bloody images'. The expanded version gives further information on these issues. Black Swan was passed at the same category for its DVD release, and selected for the 2011 National Schools Film Week.

**How rare is a black swan?** Black swans are listed as least concern by the IUCN. They are not globally threatened as their total population is estimated at between 100,000 and 1 million birds.

[\*gnu radio tutorials ettus, hush coin, the bed of procrustes philosophical and practical aphorisms nassim nicholas taleb\*](#)

the junior rotc manual rotcm 145 4 2 volume ii gaming the interwar how naval war college wargames tilted the playing field for the us navy during world war ii cincom manuals yamaha 90hp service manual outboard 2 stroke dovathd dovathd do vat hd free wwe tna roh ufc computer aided design fundamentals and system architectures

symbolic computation cpp 166 p yamaha yz250f cyclepedia printed motorcycle

FINANCIAL ACCOUNTING TS REDDY AND MURTHY TTPLTD

service manual 2006 2009 2005 scion xa service manual kurikulum 2004 standar kompetensi mata pelajaran george orwell english rebel by robert colls 2013 10 24 toro model 20070 service manual answers for ic3 global standard session 2 elga purelab uhq manual topcon lensometer parts 2001 subaru legacy workshop manual torch fired enamel jewelry a workshop in painting with fire barbara lewis ethical leadership and decision making in education applying theoretical perspectives to complex dilemmas kohler 7000 series kt715 kt725 kt730 kt735 kt740 kt745 engine service repair workshop manual download apple service manual mechanics 1 kinematics questions physics maths tutor ged study guide 2015 south carolina pixl club maths mark scheme 2014 mba financial accounting 500 sample final exam rose guide to the tabernacle with clear plastic overlays and reproducible charts outsiders and movie comparison contrast guide kings island promo code dining lg 42lb6500 42lb6500 ca led tv service manual clinicalmanifestations andassessmentof respiratorydisease7e masteringdigitalcolor aphotographers andartistsguide tocontrolling colordigital processandprint practicaljaguar ownershiphow toextendthe lifeofa wellworn catmichelhouellebecq lasparticulaselementales fundamentalsof electriccircuits 3rdeditionsolutions manualoverfillingmanual transmissionfluidkawasaki ex250repair manualgonepart three3 deborahbladon myfirstof greekwordsbilingual picturedictionaries multilinguaeditionsri lankaadministrative serviceexam pastpapers freedownloadmicrosoft dynamicsax 2012r2 administrationcookbookbuxton simonprinted 1988kohlerengines modelk24110hp partsmanual tp404c553 managementinformationsystem laudonand loudonshelflife assessmentof foodfoodpreservation technologycaliforniareal estateexamguide touchstone3workbook gratisownermanual fora2010 suzukidrz400the deviland mrcasement onemansbattle forhuman rightsin southamericasheart ofdarkness mercuryoutboard servicemanuals freenohowon companyill seenillsaid worstwardhothree novelsjohn deerescottss2048 s2348s2554yard gardentractor servicetechnical manualdownload nokiapcsuite installationguidefor administratorsorganic anew wayofeating hplymouthcolt 19911995 workshoprepairservice manual1998 yamahagrizzly600 yfm600fwakfactory servicerepair manualhavemercy 1jaida jonesdatagovernance howto designdeploy andsustainan effectivedata governanceprogramthe morgankaufmannseries onbusinessintelligence cafinal sfmwordpress trx450rownersmanual fiatseicentoworkshop manualapex controllermanualsolaris troubleshootingguiderace

FINANCIAL ACCOUNTING TS REDDY AND MURTHY TTPLTD

techsmotorcycle suspensionbiblemotorbooks workshop