

# Accounting information systems james hall solutions

## Download Complete File

**What are the basic components of accounting information systems?** For most organizations, Accounting Information Systems (AIS) consists of six primary components: people, procedures and instructions, data, software, information technology infrastructure and internal controls.

**Which one constitutes the main accounting information systems?** Components of an Accounting Information System (AIS) are: People, Data, Software, Procedure, Information Technology and Internal Controls.

**Why are accounting information systems used?** An accounting information system (AIS) is used by companies to collect, store, manage, process, retrieve, and report financial data. AIS can be used by accountants, consultants, business analysts, managers, chief financial officers, auditors, and regulators.

**What are the three types of accounting information systems?** An accounting information system comes in three types – Manual, Legacy and Modern/Integrated systems. Modern/Integrated systems are windows-based technologies that are considered to be much more user-friendly than legacy accounting systems.

**What are the five basic principles of accounting information systems?** There are five main principles associated with accounting information systems: the control principle, relevance principle, compatibility principle, flexibility principle, and cost-benefit principle.

**What are the 3 main activities of an accounting information system?** The purpose of an accounting information system (AIS) is to collect, store, and process

financial and accounting data and produce informational reports that managers or other interested parties can use to make business decisions.

**What are the problems with accounting information systems?** The challenges in using accounting information systems include limitations in understanding and adoption, inconsistent changes in accounting standards, poor timing of information, and lack of knowledge among staff and consumers [1].

**What are the three basic functions of AIS?** Functions of the Accounting Information System The three basic functions of an accounting information system are to collect and process data, to report for the management, and to maintain accuracy and security.

**What does a good accounting information system include?** An accounting information system contains various elements that are important in the accounting cycle. Although the information contained in a system varies among industries and business sizes, a typical AIS includes data relating to revenue, expenses, customer information, employee information, and tax information.

**What is an example of an accounting information system?** Any technical tool that facilitates the collection, organization, storage, and retrieval of financial data can be part of an accounting information system. Examples include payroll and time-tracking platforms, invoicing systems, payment processing systems, accounting software, and IT hardware and infrastructure.

**What is the difference between MIS and AIS?** MIS analyzes data records and provides recommendations for future operations, while AIS maintains all data records, including sales, purchases, and financial activities. What are the two types of AIS? There are two classes of AIS: Class A and Class B.

**What are the four types of accounting systems?** Single-entry system and Double entry system are the two types of bookkeeping in the accounting system. Financial transactions can be recorded in 4 different accounting systems. Those are Manual, Computerized, Cloud-based, Enterprise Resourcing Planning (ERP).

**What is the difference between accounting and accounting information systems?** Accounting involves the collection of storage, and processing of financial

and accounting data used by external users, while accounting information system involves the collection, storage, and processing of financial and accounting data used by internal users to report information to investors, creditors, and tax ...

**What are the two main accounting systems?** What are the types of accounting methods? There are two primary methods of accounting— cash method and accrual method. The alternative bookkeeping method is a modified accrual method, which is a combination of the two primary methods.

**What are the five 5 basic components of an accounting information system?** Components of an Accounting Information System (AIS) are: People, Data, Software, Procedure, Information Technology and Internal Controls.

**What are the golden rules of accounting information?** 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. They regulate the entry of financial transactions with precision and consistency.

**What are the basics of accounting information system?** Accounting information systems collect and process information from transactions and then organizes it into useful information for company management and typically include the general journal, which requires each debit and credit to be entered manually and four types of special journals.

**What are the three primary components of accounting information systems?** An accounting information system has three basic components: source documents and input devices, processing and storage, and internal controls.

**What are the 3 roles of accountants in AIS?**

**What are the challenges of accounting information system?** According to Ahmad (2012) from the accountants' point of view, the problems challenging the effective use of accounting information system stem from the failures of internal control which exposes the systems to a risk of viruses, loss of data, hacking, theft, cyber fraud, human error and power failures.

**What is the primary purpose of an accounting information system?** Its primary purpose is to facilitate the efficient and accurate recording of financial transactions and to provide critical financial information that supports decision-making, financial reporting, and compliance with regulatory requirements.

**What are the 5 main components of information system?**

**What are the key components of the accounting system?** Accounting information systems generally consist of six primary components: people, procedures and instructions, data, software, information technology infrastructure, and internal controls.

**Which of the following are the 4 basic components of an information system?**

The first four components (hardware, software, database, and network) make up what is known as the information technology platform. Information technology workers could then use these components to create information systems that watch over safety measures, risk and the management of data.

**What are the two basic components of a computerized accounting information system?** The two basic components of a computerized accounting information system are O QuickBooks and Entry-Level Software. Entry-Level Software and Enterprise Resource Planning.

**Where is the serial number on the Atlas Copco Xas 185?** The serial number can be found on the number plate that is located on each compressor or dryer. Please see an example of an Atlas Copco number plate to the right.

**How do you turn on an Atlas Copco compressor?**

**How to reset service light on Atlas Copco?**

**How do you turn off Atlas Copco compressor?**

**How do I find my serial number?** Most computers have their serial numbers on the outside of the case or, for some laptops, underneath the battery.

**Which number is my serial number?** Serial Numbers are normally found on a label on the item but in some cases they are printed in the manual or a piece of paper that

came with the item.

**How do I set my compressor?**

**How do you activate a compressor?**

**How do compressor settings work?** Compression reduces the overall dynamic range of a piece of audio by detecting when it exceeds a specified level, and then attenuating it by a specified amount. Put simply, it narrows the difference between the loudest and softest parts of a track so that it's more consistent in level.

**How to clear codes on Atlas Copco compressor?**

**How do I reset my atlas computer?**

**How do you reset a service engine?**

**How do I turn on the Atlas Copco compressor?** Starting up after long periods of shutdown Slowly open the compressor air discharge valve until the air pressure equalizes between the compressor and the air net. Start the compressor. The compressor is now back online.

**Is there a reset button on compressor?** Most air conditioners come with a reset button attached to the compressor unit. Typically, it is a red button and is very visible to an onlooker. To reset your air conditioner, all you have to do is press the button, and you won't have to worry about all the heavy lifting.

**Can you turn off a compressor?** Wait until the compressor is at full operating pressure to close the service valve on the downstream side of the receiver. This is when you can shut the compressor down. If there is a service valve between the receiver and the compressor, it can be closed.

**How to check serial number on computer?** Type cmd in the Windows search bar at the bottom-left of the screen, then select Command Prompt from the list of results. In the Command Prompt window, type wmic bios get serialnumber and press Enter . The Service Tag (Serial Number) appears as shown in the image below.

**Can I find serial number in settings?** Find your serial number, IMEI/MEID, or ICCID in Settings Go to Settings > General and tap About. Look for the serial

number. You might need to scroll down to find the IMEI/MEID, and ICCID.

**Can I track a serial number?** Serial number tracking can be implemented in a variety of ways. One common approach is to use barcodes or RFID tags. Barcodes and RFID tags are unique identifiers that can be scanned to track the movement of products. Serial number tracking can also be implemented using software systems.

**Which numbers are the serial number?** Serial numbers are typically alphanumeric, comprising a combination of letters and numbers, although they can also consist solely of numerical digits. These numbers are often engraved, printed, or affixed to a visible part of the item, allowing for easy identification and reference.

**Where are serial numbers located?** The model name and serial number can be found in several locations, depending on the product: A label on the back or bottom of the device. The original packaging and printed instruction manual inside it. The system menu in products with a user interface (e.g. TVs or cameras)

**How do I read my serial number?** To Determine Manufacture Date Based on Serial Number: The 1st three numbers of your serial number will always provide your manufacture date. The 1st number is the YEAR of manufacture; the 2nd & 3rd numbers indicate the MONTH of manufacture. Please see the detailed explanation and examples provided below.

**Where do I find my appliance serial number?**

**What is my machine serial number?** Firstly, check the back of the machine next to the power button, where you'll find a label displaying the serial number. This label typically contains vital information, including the model number and the voltage of the machine.

**Where is the serial number on a compressor?** Each compressor has an identification data plate, containing compressor model and serial number, mounted on the compressor body. When inquiring about the compressor or unit, or ordering repair parts, provide the model and serial numbers from the data plate.

**Where is the serial number on an excavator?** Serial Number Location for Case Excavators VIN Number Location: Right side lower edge of the cab below the windshield (same as Caterpillar and John Deere). Some larger model machines may

have the VIN plate in the cab near operators right hand. The VIN plate is glued on older models.

**What is the firing order for a timing golf 1?** Notes: Firing order 1-3-4-2.

**How do you change the time on a 2013 VW Golf?**

**How do you adjust the clutch cable on a VW Golf Mk1?**

**How do you set the clock on a golf 1?**

**What is the correct ignition timing?** The CORRECT ignition timing makes the most power. it takes about 2–3 thousandths of a second for each combustion event, and the ideal time to COMPLETE the combustion is when the piston is about 10–14 degrees past Top Dead Centre on its way down.

**What is the sequence firing order?** The firing order of an internal combustion engine is the sequence of ignition for the cylinders. For this inline-4 engine, 1-3-4-2 could be a valid firing order. In a spark ignition (e.g. gasoline/petrol) engine, the firing order corresponds to the order in which the spark plugs are operated.

**How long will a 2013 golf last?** The estimated lifespan of a Volkswagen Golf is 269,000mi, before reaching the life expectancy upper limit. Fuel type is a major factor when looking into a vehicles lifespan/life expectancy.

**How do I fix the time on my Volkswagen?**

**How do you change the time on a 2013 VW Up?**

**What happens if clutch cable is too tight?** A clutch cable which is too tight may not enable the clutch to fully engage, which causes it to slip, thereby wearing away the friction material. On the other hand, a clutch cable which is too loose can cause the clutch to disengage only partially, which can really add unnecessary wear and tear on your transmission.

**How do I know if my clutch cable needs to be adjusted?**

**How to set a clutch cable?**

**How do you set the idle on a golf mk1?**

---

**How to set the clock on a VW golf?** Turn your vehicle on, as your VW vehicle's onboard entertainment center needs running power to operate. Choose "Menu" on your touchscreen display, then choose the "Clock" option to pull up your VW vehicle's current clock settings. Press "0.0/Set" to increment your timer by one hour per press.

**How do you set up a golf set?**

**How do I know if my timing is too advanced?** Some incorrect timing symptoms can include engine knocking or pinging, a loss of power or acceleration, decreased fuel economy, an overheating engine or rough idle.

**What happens if ignition timing is wrong?** What causes ignition timing to be off? When any changes are made to the engine of a car, the ignition timing is adjusted accordingly. If not, you could experience several problems with your engine with improper ignition timing like knocking, hard to start, increase fuel usage, overheating, and reduced power.

**What should timing be at idle?** Point the light at the timing tag next to the harmonic balancer. At idle, typical initial timing figures are 4-10 degrees before top dead center (BTDC).

**What is the correct firing order?** Most 4-cylinder engines have a firing order of 1-3-4-2 although other firing orders such as 1-3-2-4, 1-4-3-2, 1-2-4-3 are possible.

**How to calculate firing order?** There is no fixed formula because there is no fixed firing order. Even for engines with same cylinder count. For example the 4 cylinder Yamaha R1 has had a wave like firing order (instead of the more conventional 1-3-2-4) since 2007 or so cutting down on vibrations but making it sound like a parallel twin.

**How to read a firing order?** Generally speaking, the most forward cylinder is numbered 1, but some manufacturers will then continue numbering along that bank first (so that side of the engine would be 1-2-3-4, and the opposite bank would be 5-6-7-8) while others will number the cylinders from front to back along the crankshaft, so one bank would ...



**Is VW Golf 2013 a good car?** 2013 Volkswagen Golf 90TSI Comfortline 7 The Golf TSI Comfortline handles extremely well and has a great pickup. It's also very smooth, has a great sound system and makes for a truly relaxing driving experience.

**What is the most common problem with the VW Golf?** Golf Engine Problems Here are some of the most common problems reported with Volkswagen Golf engines: Rattling sounds: This is a tell-tale sign of a faulty camshaft-driven high-pressure fuel pump. It's recommended to replace this part around every 20,000 miles even if you don't hear the rattling yet.

**What is a 2013 Golf worth?**

**How do you change the time in a 2013 Volkswagen?**

**How do I fix the timing on my car?** Adjusting the Timing To adjust your timing, all you need to do is turn the distributor housing one direction or the other, depending on whether or not you want to advance or move back the timing. If the rotor turns clockwise, you'll advance the timing by rotating the distributor counterclockwise, and vice versa.

**How do I reset my VW system?**

**How do you time a VW motor?**

**How do I set the correct time on my car?**

**How do I set my VW speed limiter?** You have activate ACC, bring up the menu that includes speed limit using the buttons on the left steering wheel spoke, use the up and down buttons on the right spoke and the press OK. You can then select the speed as you would for ACC and press set.

**Why is 1-3-4-2 the firing order?** The piston arrangement is that 1 and 4 are a pair and 2 and 3 are a pair, and because they're 180 degrees opposed each firing must be followed by a cylinder which isn't paired, as its partner will be in the wrong place for firing at the time.

**What is the firing order of a Type 1 VW Bug?** The firing order is 1,4,3,2 so when wiring up clockwise that's the order of the leads you want to follow once you know

where 1 truly is. A quick tip, if you wire it anti-clockwise from 1 the order is 1,2,3,4...

**What is the ignition sequence of a VW Typ 1 engine?** The firing order of a VW type 1 engine is 1–4–3–2. This means the engine cycle (Suck, squeeze, bang, blow) will start on cylinder 1, then move to cylinder 4, then 3, then 2.

**What is the firing order of ignition timing?** The general firing order of a four cylinder engine is 1-3-4-2. But as it depends on some factors like flywheel mass, unbalanced forces, type of fuel and oil, it can be some other like 1-2-4-3 and 1-5-3-6-2-4 for six[6] cylinder engine.

**What is the correct firing order?** Most 4-cylinder engines have a firing order of 1-3-4-2 although other firing orders such as 1-3-2-4, 1-4-3-2, 1-2-4-3 are possible.

**How to calculate firing order?** There is no fixed formula because there is no fixed firing order. Even for engines with same cylinder count. For example the 4 cylinder Yamaha R1 has had a wave like firing order (instead of the more conventional 1-3-2-4) since 2007 or so cutting down on vibrations but making it sound like a parallel twin.

**How to read a firing order?** Generally speaking, the most forward cylinder is numbered 1, but some manufacturers will then continue numbering along that bank first (so that side of the engine would be 1-2-3-4, and the opposite bank would be 5-6-7-8) while others will number the cylinders from front to back along the crankshaft, so one bank would ...

**What is the firing order for a VW Golf 1?** 1-3-4-2 in a clockwise direction (cylinder 1 is nearest the cambelt and plug lead 1 is closest to the engine block).

**What is a Type 1 2 and 3 VW?** The four basic Volkswagen Types are: Type 1: Beetle, Hebmüller, Cabriolet, Superbug, Karmann Ghia, Fridolin, Thing, Country Buggy. Type 2: Panel Van, Microbus, Kombi, Single-Cab Pickup, Double-Cab Pickup, Ambulance. Type 3: Sedan (Notchback), Squareback (Variant), Fastback, Karmann Ghia.

**What does Type 1 VW mean?** VW TYPE 1 (aka T1, T1): Beetle, SuperBeetle, Ghia, Hebmüller, Thing. The first production model of the civilian Volkswagen "sedan" was built in 1945, after the end of WWII. It was based on Porsche's original

“prototype 1”, and so was designated as a “Type 1” vehicle.

### **How many VW type 1 were made?**

**Where is the engine number on a VW Mk1?** Golf Mk1 - from 1981 Engine number (51 kW, 81 kW, diesel engine): The number is located on the front of the engine block under the separation point between the engine block and the cylinder head. Engine number (37 kW, 44 kW):

**What is ignition position 1?** ? The ignition switch has four positions: LOCK (0), ACCESSORY (I), ON (II), and START (III). Use this position only to start the engine. The switch returns to the ON (II) position when you let go of the ignition switch.

**How do you set ignition timing?** To adjust your timing, all you need to do is turn the distributor housing one direction or the other, depending on whether or not you want to advance or move back the timing. If the rotor turns clockwise, you'll advance the timing by rotating the distributor counterclockwise, and vice versa.

**How is ignition timing controlled?** The ignition timing affects many variables including engine longevity, fuel economy, and engine power. Many variables also affect what the "best" timing is. Modern engines that are controlled in real time by an engine control unit use a computer to control the timing throughout the engine's RPM and load range.

**What is initial ignition timing?** The term "Initial Timing" refers to the amount of Ignition Timing applied to the engine at idle.

**Which is better, SAP SCM or SAP MM?** SAP SCM is the “master” or top-level process and SAP MM is a core sub-component. It manages the end-to-end supply chain processes including forecasting, planning, collaboration, and logistics. On the other hand, SAP MM handles the logistics functions in an overall SAP SCM system.

**Is SAP SD and SAP SCM same?** SAP scm(supply chain management order fulfillment ) is know as SD in short is the same ... scm also has procurement tht is MM. BUT i would like to give u suggestion that instead of going for sd its better if u go MM cause its having bigger demand in the market ...with good range of salary and is the main backbone of sap.

**How long does it take to learn SAP SCM?** Generally, a structured learning path can take around 3 to 6 months for someone with a basic understanding of business processes and SAP concepts. If you're starting from scratch, dedicating consistent study time and practical application can help you gain proficiency within this timeframe.

**What is SAP SCM supply chain management?** Supply chain management includes all activities that turn raw materials into finished goods and put them into customers' hands. This can include sourcing, design, production, warehousing, shipping, and distribution. The goal of SCM is to improve efficiency, quality, productivity, and customer satisfaction.

**What is the highest salary in SAP SCM?** SAP SCM Consultant salary in India ranges between ₹ 1.8 Lakhs to ₹ 21.5 Lakhs with an average annual salary of ₹ 10.5 Lakhs. Salary estimates are based on 116 latest salaries received from SAP SCM Consultants.

**Is SAP MM certification difficult?** It depends on your education / experience / business process knowledge. To become a MM Consultant, you must have good knowledge in procurement / material management etc. If you have already worked or have any good conceptual awareness, that would really help you.

**Which SAP has the highest salary?**

**Which SAP module is best for supply chain management?** However, two SAP modules stand out as popular choices for SCM: SAP Extended Warehouse Management (EWM) and SAP Integrated Business Planning (IBP). SAP Extended Warehouse Management (EWM) is a comprehensive solution tailored for managing warehouse operations and optimizing inventory processes.

**Is SAP SD easy or SAP MM?** SAP SD module is the easiest module to learn if you have a Sales background and want to get into SAP Sales and Distribution.

**Can I learn SAP by myself?** If you prefer to learn about SAP ERP on your own, you can purchase books that outline the transactions and reports you'd like to learn about. However, there are certain disadvantages to self-learning through manuals. For one, you don't have a mentor to guide you in using the system.

## **How much does a SAP SCM Consultant earn in the US?**

**Which SAP certification is in most demand?** SAP Certified Application Associate - SAP S/4HANA Asset Management. The SAP Certified Application Associate - SAP S/4HANA Asset Management certification validates the candidate's core understanding and skills in managing assets with SAP's S/4HANA solution.

**What is SCM in material management?** Supply Chain Management Specialist  
While materials management primarily deals with the efficient handling of materials within an organization's boundaries, supply chain management looks at the entire network of organizations and activities involved in bringing products or services to market.

**What are the four main functions within SAP's supply chain software?** The four main functions within SAP's supply chain software are supply chain planning, supply chain execution, supply chain collaboration, and supply chain coordination.

**What are the SCM modules?** Businesses often use SCM modules from their ERP software provider to handle these tasks. Common modules include demand planning, procurement, manufacturing, inventory management, order management and warehouse management (WMS). Each is dedicated to a specific step in the supply chain.

**Which is the toughest module in SAP?** However, SAP's Advanced Planning and Optimization (APO) module is often considered one of the most complex due to its intricate demand planning, supply network planning, and production planning functionalities.

**How much does SAP SCM cost?** Based on our most recent analysis, SAP Supply Chain pricing starts at \$30,000 (Annually).

**Which SAP module is in demand in the USA?** SAP S4 HANA - It is a highly popular module in SAP FICO useful for high-performance analytic appliances. It is simple in comparison to other modules and is useful for solving complicated problems and working on a huge amount of data.

**Can I learn SAP MM at home?** Yes, you can learn SAP MM at home through online courses as Brillica Services provides SAP MM online training as well.

**Is SAP MM still in demand?** As of 2024, SAP continues to be in demand in various industries, particularly in manufacturing, retail, finance, healthcare, and logistics.

**Can I get SAP certification for free?** Take the first step to boost your career and register today for a free SAP Certification attempt that comes with our latest digital skills initiative.

**Which branch of SAP is best?**

**Which one is better SAP SD or MM?** To be honest both the modules SAP SD and SAP MM are equally good or bad according to your interest area. SAP SD stands for sales and distribution on the other hands SAP MM stands for material management, SAP MM is closely linked with other modules of SAP like SD, FICO etc.

**Which SAP system is best?**

**Which SAP module is best for procurement?** SAP Material Management (MM): SAP Material Management covers business functions such as procurement or purchasing and inventory management. The procurement can be for materials or for services, and can be both local or imports (foreign procurement).

[atlas copco xas 185 cd7 manual wordpress, golf 1 timing manual for 13 mk1, course outline sap scm ecc 6 0 mm material management](#)

contemporary maternal newborn nursing 9th edition evolutionary game theory  
natural selection and darwinian dynamics analog electronics for scientific application  
contemporary engineering economics 5th edition handbook of school violence and  
school safety international research and practice indian business etiquette mitsubishi  
forklift service manual fgc18n business seventh canadian edition with mybusinesslab  
7th edition philips mp30 x2 service manual outliers outliers por que unas personas  
tienen exito y otras no spanish edition looking awry an introduction to jacques lacan  
through popular culture author slavoj zizek published on october 1992 blackberry

torch manual reboot di bawah bendera revolusi jilid 1 sukarno nissan diesel engine  
sd22 sd23 sd25 sd33 service manual atomic structure questions and answers  
neoliberal governance and international medical travel in malaysia physics scientists  
engineers third edition solutions manual continental flight attendant training manual  
the sports leadership playbook principles and techniques for coaches and captains  
top notch 3 workbook second edition 95 triumph thunderbird manual 2012 honda  
trx500fm trx500fpm trx500fe trx500fpe fourtrax foreman atv service repair manual  
cervical cancer the essential guide need2know books 52 progress in mathematics  
grade 2 student test booklet seasons the celestial sphere learn seasons sundials  
and get a 3 d view of the sky volume 3 5488 service manual thwaites 5 6 7 8 9 10  
tonne ton dumper service manual  
1994chryslernew yorkerservice manualoutlinesof bankinglaw withan  
appendixcontaining thebills of exchangeact 1882who wouldwinseries complete12  
setmanagementcontrol systemsanthonygovindarajan 12thedition freeapractical  
englishgrammar4th editionbyj thomsonand vmartinetap englishpracticetest 3answers  
graphicdesignprincipi diprogettazione eapplicazioniper lastampalanimazione eilweb  
highcapacity manual2015 bernardtaylor introductionmanagement sciencesolution  
technicalroperescue manualsthe psychologyof socialandcultural diversitycanon  
yj18x9b4manual expresslane diabeticcookinghassle freemealsusing  
ingredientsfromthe delisalad barandfreezer sectionsmla handbookforwriters  
ofresearch papers7thedition 9thclass englishgrammar punjabboard  
craniomaxillofacialtraumaan issueofatlas oftheoral andmaxillofacialsurgery clinicsthe  
clinicsdentistryoutback 2015manualbmw 320dmanualor automaticdiagnosticimaging  
forphysical therapists1e1 hardvdbrbyswain mptjamesbush mptphd kennethw  
broasingphdju 2008hardcover mercurymarine 9095 120hpsport jetservice  
repairmanual newdevelopments inmultipleobjective andgoalprogramming  
lecturenotesin economicsandmathematical systemsreteaching worksheetswith  
answerkey worldhistoryperspectives onthepast teenlife applicationstudybible  
nltseeingthrough neweyesusing thepawn processinfaith basedgroups gatemaths  
handwrittennotesfor allbranches gate2017antenna theorydesign stutzmansolution  
manualpopularseries fictionformiddle schooland teenreadersa readingandselection  
guidechildrens andyoungadult literaturereference startingand managinga  
nonprofitorganization alegalguide answersprogress testb2 englishunlimitedmahler  
amusicalphysiognomy volvomarine2003 ownersmanual laymantotradng  
stockschapter25 thesolarsystem introductionto thesolar system  
ACCOUNTING INFORMATION SYSTEMS JAMES HALL SOLUTIONS