# Android spinner with multiple choice stack overflow

# **Download Complete File**

How to check if spinner item is selected or not in android?

What is spinner in android with example? In Android, Spinner is used to select one value from a set of values. In the default state, a spinner shows its currently selected value. Touching the spinner displays a drop down menu with all other available values, from which the user can select a new one. Android spinner is associated with AdapterView.

How to use spinner in fragment in android Studio?

How to set spinner not clickable in android? It's not possible to enable/disable a Spinner in XML (yet). To do so you have to do it in code. you can set android:clickable="false" in the xml to disable the spinner for click event. You can set this in the Java code itself, instead of in the XML, because the Spinner should implement setEnabled(boolean) from View.

How to create spinner in android programmatically?

**How to get spinner selected item value to string?** String text = mySpinner. getSelectedItem(). toString(); Like this you can get value for different Spinners.

**How to set Spinner text in Android?** 

How to use Spinner?

How to populate spinners?

How to make a custom spinner in Android Studio? Create a new project using an Android studio then go to the resource folder I mean res folder in your android studio project after it expands the values folder and double click on the strings. xml file and make a string array in it with your own values which you want to display in your custom spinner.

How to bind data to spinner in Android? Creating the Java and Kotlin file: There is one activity and hence one Java/Kotlin file for the MainActivity file. Java/Kotlin file for Main Activity, in which Array Adapter is used to bind data to the spinner. We will fill data in the array of strings and bind that data to the spinner.

**How to add options to spinner Android?** To populate the spinner with a list of choices, specify a SpinnerAdapter in your Activity or Fragment source code. If you are using Material Design Components, exposed dropdown menus are the equivalent of a Spinner.

How to get spinner selected item position in android? int spinnerPosition = adapter. getPosition(selection); // on below line we are setting selection for our spinner to spinner position. Now run your application to see the output of it.

What is android spinner associated with? Android spinner is associated with AdapterView. So you need to use one of the adapter classes with spinner.

**How to remove default selection in spinner in android?** 1 Answer. Use the ArrayAdapter and Override the method - getDropDownView.. ArrayAdapter spinnerAdapter = new ArrayAdapter(this, android. R.

How to make spinner not clickable in Android? You might need an extension to set clickable to false. Use a button to call the spinner instead of the spinner itself (setting the spinner to 1x1 pixels). Then you can enable/disable the button on spinner selection.

How to increase the size of spinner in Android?

**How do you make a spinner in Kotlin?** Generally, we populate our Spinner control with a list of items by using an ArrayAdapter in our Kotlin file. First, we create a new project by following the below steps: Click on File, then New => New Project. After

that include the Kotlin support and click on next.

**How to use spinner in android application?** spinner. Modify res/layout/activity\_main. xml file to add respective XML code. Run the application and choose a running android device and install the application on it and verify the results.

How to set default value in spinner android kotlin? String myString = "some value"; //the value you want the position for ArrayAdapter myAdapter = (ArrayAdapter) mySpinner. getAdapter(); //cast to an ArrayAdapter int spinnerPosition = myAdapter. getPosition(myString); //set the default according to the value spinner. setSelection(spinnerPosition);

How to store spinner value in firebase database in android? For this you need to implement Spinner in android app then you need to create a class for empty constructer and then use AddValueEventListener for saving data in firebase. You can choose any item from the spinner and when you click the button the spinner value will be stored in firebase realtime database.

How to set style to spinner in android programmatically?

How to add title to spinner in android? Notice that the TextView 's android:text attribute and the Spinner 's android:prompt attribute both reference the same string resource. This text behaves as a title for the widget. When applied to the Spinner , the title text will appear in the selection dialog that appears upon selecting the widget. Create a strings.

How to change text color of selected item in spinner android?

How to set list in spinner in android?

How do you use a string spinner?

How to add text in spinner in Android Studio?

How do you check if a ListView item is selected? To determine all the items that are checked in a ListView control, you can use the CheckedItems property. To take action when an item has been checked, you can create an event handler for the

ItemCheck property of the ListView control.

How to check if CheckBox is selected android? Important Note: You can check the current state of a check box programmatically by using isChecked() method. This method returns a Boolean value either true or false, if a check box is checked then it returns true otherwise it returns false. Below is an example code in which we checked the current state of a check box.

How to get selected item from list in android? To get which item was selected, there is a method of the ListView called getItemAtPosition. Add this line to your OnItemClick method: String itemValue = (String) theListView. getItemAtPosition(position);

How to check if a radiobutton is checked in android? You can check the current state of a radio button programmatically by using isChecked() method. This method returns a Boolean value either true or false. if it is checked then returns true otherwise returns false.

How to get multiple selected items in ListView? When the MultiSelect property is set to true, multiple items can be selected in the ListView control. To select multiple items, the user must hold down the CTRL key while clicking the items to select.

How to get selected items from ListView? You can access all items that are selected in a ListView control by using the ListView. SelectedItems property. Items appear selected only when the ListView control has focus. To select items in response to a user action such as a button click, be sure to call the Focus method in addition to setting this property.

How to get selected items and search the items from ListBox? To retrieve a collection containing all selected items in a multiple-selection ListBox, use the SelectedItems property. If you want to obtain the index position of the currently selected item in the ListBox, use the SelectedIndex property.

How do you check if a checkbox is selected? The most straightforward way to check whether a checkbox is checked is to use the checked property. This property is a boolean value that indicates whether the checkbox is checked or not. For example, the following code would check whether the checkbox with the ID

myCheckbox is checked: var isChecked = document.

How to validate a checkbox in Android?

How to check and uncheck a checkbox in Android? It has two states – checked or unchecked. public boolean isChecked(): If CheckBox is in checked state then return true otherwise false. public void setChecked(boolean status): It changes the state of the CheckBox.

How to get position of selected item in ListView in android? getItemAtPosition(position)); Log. d("Selected item position :- ", selectedItemPosition); } )); and YOU CAN STORE THIS ITEM POSITION in an int variable , see above modified code , i stored the selected item position in an int variable selectedItemPosition. you can use this selectedItemPosition wherever you want.

How to highlight selected items in ListView android?

How to get ListView selected item text in Android?

What is the difference between checkbox and radio button in Android? Checkboxes and radio buttons are elements for making selections. Checkboxes allow the user to choose items from a fixed number of alternatives, while radio buttons allow the user to choose exactly one item from a list of several predefined alternatives.

What is the difference between a radio button and a radio button group? A radio group is a set of checkable buttons, known as radio buttons, where no more than one of the buttons can be checked at a time.

How to avoid multiple selections of radio buttons? To avoid having multiple radio buttons selected use the same name attribute. Radio buttons are normally presented in radio groups. Only one radio button in a group can be selected at the same time. The radio group must share the same name (the value of the name attribute) to be treated as a group.

¿Qué es lo más importante que hizo Fidel Castro? Lideró en 1961 la adopción del marxismo por el gobierno revolucionario, estableciendo un Estado socialista.

Tras la reforma constitucional de 1976, fue elegido presidente del Consejo de Estado y del Consejo de Ministros.

¿Qué pasó con el general Ochoa? "Creo que traicioné a la patria y, se lo digo con toda honradez, la traición se paga con la vida". En la mañana del 13 de julio de 1989 Ochoa fue fusilado en La Habana por decisión del tribunal militar, junto al coronel Antonio de la Guardia, el capitán Jorge Martínez Valdés y el mayor Amado Padrón Trujillo.

¿Cuántos años mando Fidel Castro en Cuba? Castro, que ya había sido una figura importante en la sociedad cubana, ocupó el cargo de Primer Ministro de 1959 a 1976. También fue Primer Secretario del Partido Comunista de Cuba, el cargo más alto del estado comunista, de 1961 a 2011.

# ¿Qué hizo Fidel en la universidad?

¿Qué tipo de dictadura hay en Cuba? Gobierno. Cuba es un Estado socialista presidido por Miguel Díaz Canel, quien es actualmente el jefe de Estado, jefe de Gobierno, primer secretario del Partido Comunista de Cuba y comandante en jefe (jefe supremo) de las fuerzas armadas.

¿Qué pasó en el mundo en el año 1959? Triunfo de la Revolución Cubana | Comisión Nacional de los Derechos Humanos - México.

¿Por qué fusilaron a Ochoa? Durante el juicio, Ochoa y Tony de la Guardia fueron acusados de «actos hostiles contra un Estado extranjero», «tráfico de drogas en colaboración con el cartel de Medellín» y «uso indebido de recursos financieros y materiales», y fusilados días más tarde, en el verano de 1989.

¿Cuántas personas fueron fusiladas con Ochoa? Junto a Arnaldo Ochoa fueron fusilados Tony de la Guardia, Jorge Martínez Valdés y Amado Padrón Trujillo.

¿Cuándo fue el último fusilamiento en Cuba? La pena de muerte es una pena legal en Cuba. Las últimas ejecuciones fueron en 2003.

¿Qué fue lo más importante que hizo el Che Guevara? Fue uno de los ideólogos y comandantes de la Revolución cubana. Desde el alzamiento armado hasta 1965, Guevara participó activamente en la organización del Estado cubano. Desempeñó

varios altos cargos de su administración y de su Gobierno, sobre todo en el área económica.

¿Qué pasó el 1 de enero de 1959 en Cuba? En la madrugada del 1 de enero de 1959, las tropas del Segundo Frente Nacional del Escambray comandadas por Eloy Gutiérrez Menoyo entraron a La Habana.

¿Cómo era la vida en Cuba antes de Fidel Castro? El país estaba arruinado totalmente, las ciudades y los campos estaban llenos de familias hambrientas por causa de la reconcentración, las fuentes de trabajo estaban muy disminuidas y algunos libertadores perdieron incluso las posesiones que tenían antes de la guerra.

¿Qué pasó el 2 de diciembre de 1956 en Cuba? Desde el Monumento Nacional Las Coloradas, en Niquero, jóvenes granmenses rememoraron este dos de diciembre el desembarco de los expedicionarios del yate Granma. Ochenta y dos bisoños atravesaron el mangle con la promesa de ser libres o mártires.

# How do I write an electrical engineering profile?

How do you write an engineering company profile?

What is the profile of the engineering company? What Is An Engineering Company Profile? An engineering company profile is a business portfolio providing a detailed overview of the engineering firm. It includes information about its history, services offered, and expertise.

How do you describe an electrical company? Electrical contractors are responsible for the installation, maintenance, and repair of electrical systems. This includes both low-voltage systems, such as those used in public spaces or businesses, and high-voltage systems, like those used in power plants and other large-scale industrial facilities.

# How do you write an engineering profile summary?

What is a good professional summary for an electrical engineer? Dedicated and results-oriented electrical engineer, with over 6 years' experience in working collaboratively with a team of engineering experts to deliver high-end technical solutions. Offering expertise in component design, prototyping, testing and analysis.

# How to write a company profile example?

What is the best format for a company profile? It should offer a written representation of the company and reflect everything it offers. It should include your company's branding, history, culture and values; team members; products and services; contact information and testimonials. Be sure to include relevant numbers and dates.

# How to write a good company profile PDF?

What is written in company profile? A company profile is a written introduction to a company that tells the reader about its activities, mission, goals and strengths. Often, a company profile includes the story of the company's founding and describes its products or services. In smaller businesses, the company owner may write a company profile.

What is the description of an engineering company? An engineering company provides consulting services and solutions to individual clients or companies. The company also offers expert engineers to handle various projects from start to finish. This can involve assessing, estimating, purchasing, and fabricating multiple materials.

What is the profile of engineers? Engineers may be responsible for consultation, investigation, evaluation and planning, design, design review and approval, and/or determination of environmental and safety impacts of work processes and products (buildings, utilities, systems, sites, mapping, or infrastructures); provide project management oversight, ...

What is the short description of electrical engineer? Electrical engineers design, develop, test, and supervise the manufacture of electrical equipment, such as electric motors, radar and navigation systems, communications systems, or power generation equipment. Electrical engineers also design the electrical systems of automobiles and aircraft.

What is an electrical engineering company? Most electrical engineering firms work on traditional power and lighting projects. However, contractors are diversifying into new areas. This includes but is not limited to home automation, industrial ANDROID SPINNER WITH MULTIPLE CHOICE STACK OVERFLOW

automation, internet of things installations, and green energy projects.

How do you value an electrical company? Larger electrical contracting companies may be valued on the basis of EBITDA (earnings before interest, taxes, depreciation, and amortization). As the name implies, the EBITDA calculation adds back expenses to total earnings. A multiple is applied to EBITDA to arrive at a value for the business.

What is an example of a good profile summary? I am a good communicator with proven inter personal skills and am used to working in a team whilst also being capable of using own initiative. I am skilled In dealing with problems in a resourceful manner and negotiating to achieve beneficial agreement. I am always enthusiastic to learn and undertake new challenges.

# How do you write a good profile statement?

What is engineering job profile? An Engineer, or Project Engineer, designs, develops, tests and implements solutions to technical problems using maths and science. Their duties include creating new projects, streamlining production processes and developing systems and infrastructure to improve an organisation's efficiency.

What is basic electrical engineering summary? Electrical engineering is a technical discipline concerned with the study, design, and application of electricity! Through electrical engineering, we can design devices and systems using electrical components such as resistors, capacitors, transistors, etc.

What should be profile summary in engineering? Professional summary highlights your key qualifications first. Work experience, ideally below the summary, showcases relevant job history and skills. Technical skills, placed after work experience, emphasize specific engineering tools and software.

What is a good objective for an electrical engineer's resume? "Electrical Engineering graduate with 5 years of experience in the electrical industry. Excellent interpersonal and communication skills. Highly focused on implementation of digital systems. Intend to build a career with a leading and dedicated company which will help me to explore my potential."

What is the job profile of an electrical engineer? Electrical Engineers provide support for electrical work in the manufacturing, transport and construction industries. Their duties and responsibilities include: Understanding and implementing designs from technical drawings. Interacting with contractors and customers using verbal and written communication.

How can I introduce myself as an electrical engineer? SUGGESTED ANSWER: "Thank you for inviting me to be interviewed for this position today. I would like to think I am a safety-focused, results-driven, and professional electrical engineer who can be relied upon to carry out my tasks competently within strict rules and procedures in a fast and efficient manner.

How to write a career objective for an electrical engineer? Resume Objective Examples for Electrical Engineers: Results-driven Electrical Engineer with a strong background in circuit design and testing, seeking an entry-level position to apply my technical skills and knowledge to develop innovative solutions and contribute to the growth of a dynamic organization.

What is the profile of an engineer? An Engineer's duties and responsibilities ensure the safety and effectiveness of a process, system or product. Engineers work within a team and must be able to cooperate with other coworkers to ensure the success of a project. Effective communication plays a role between Engineers, customers and businesses.

What is MCQ in computer science? The Computers MCQ (Multiple Choice Questions) is an excellent resource for individuals seeking to enhance their understanding of various computer-related topics.

#### What are the basic questions of computer science?

What is the best site for computer MCQs? The best MCQ site to practice MCQs is mcqquestions.net. mcqquestions.net provides the MCQs for competitive exams asked in previous year on Quantitative Aptitude, Reasoning, English, GK, Computer, Civil Engineering, Electrical Engineering, Mechanical Engineering, Electronics Engineering, NIMI Mock Test and many more.

What is computer science best answer? Computer science is the study of computers and computational systems. It is a broad field which includes everything from the algorithms that make up software to how software interacts with hardware to how well software is developed and designed.

Why is it called MCQ? A multiple-choice question (MCQ) is composed of two parts: a stem that identifies the question or problem, and a set of alternatives or possible answers that contain a key that is the best answer to the question, and a number of distractors that are plausible but incorrect answers to the question.

What is MCQ full for? The full form of MCQ is "Multiple Choice Question."

What are the 4 C's of computer science? The four C's (communication, collaboration, creativity, and critical thinking) are extremely interconnected, especially in computer science curriculum.

What are the five big ideas in computer science? The course is centered around five Big Ideas: 1) Creative Development, 2) Data, 3) Algorithms and Programming, 4) Computer Systems, and 5) Impact of Computing.

Why is computer science difficult? Computer Science requires extreme attention to detail, a really good memory, an ability to think abstractly, and the use of creativity and intuition. Students can learn to do all of these things with sufficient time and practice.

How to crack MCQs easily? The most critical way to answer MCQs accurately is to read and understand the questions carefully before answering. It's important to work on your comprehension skills so that you can read lengthy questions fast and are able to understand what's being asked, especially for clinically scenario-based questions.

# How can I get MCQ answers?

**How can I memorize MCQs easily?** Study regularly leading up to the exam, and try to organize your notes in a way that makes them easier to remember. Making flash cards, using mnemonic devices such as acronyms, drawing concept maps, or whatever suits your learning style and can help you learn more efficiently.

Who is the father of computer science? Often considered the father of modern computer science, Alan Turing was famous for his work developing the first modern computers, decoding the encryption of German Enigma machines during the second world war, and detailing a procedure known as the Turing Test, forming the basis for artificial intelligence.

What is the basic of computer science? Computer science is the study of computers and computing as well as their theoretical and practical applications. Computer science applies the principles of mathematics, engineering, and logic to a plethora of functions, including algorithm formulation, software and hardware development, and artificial intelligence.

What is OS in computer? An operating system (OS) is system software that manages computer hardware and software resources, and provides common services for computer programs.

Who invented MCQ? The origin of multiple choice testing, which aims to quantify knowledge, is widely attributed to Frederick J. Kelly, author of the Kansas Silent Reading Test. Kelly's intentions were to eliminate subjectivity and increase efficiency in evaluating student reading ability.

Are MCQs better than essay tests? A multiple- choice (or fixed-response) format allows for a wider sampling of the content because more questions can be given in a testing period. Multiple-choice tests also offer greater efficiency and reliability in scoring than an essay.

# **How to prepare MCQ questions?**

Why MCQs are better? According to Vanderbilt University, "because students can typically answer a multiple choice item much more quickly than an essay question, tests based on multiple choice items can typically focus on a relatively broad representation of course material, thus increasing the validity of the assessment."

What is MCQ in computer? Multiple choice (MC), objective response or MCQ (for multiple choice question) is a form of an objective assessment in which respondents are asked to select only correct answers from the choices offered as a list.

#### How to revise for MCQ exams?

What are the 4 pillars of computer science? It's subjective to determine the most important pillar, as all four (Encapsulation, Inheritance, Polymorphism, and Abstraction) are crucial for effective OOP. However, Encapsulation is often considered fundamental, as it ensures data security and forms the basis for the other pillars.

# What are the 4 pillars of CS?

What is 21st century skill? 21st century skills refer to the knowledge, life skills, career skills, habits, and traits that are critically important to student success in today's world, particularly as students move on to college, the workforce, and adult life.

What is MCQ in programming? Programming MCQ (Multiple Choice Questions) Our Programming Questions and Answers prepares an individual for competitive exams, entrance exams, various tests and interviews. Questions have detailed problem descriptions and solutions with detailed explanations so that one can understand them easily.

What does MCQ stand for? A multiple choice question (MCQ) is an assessment item consisting of a stem, which poses the question or problem, followed by a list of possible responses, also known as options or alternatives.

What is MCQ short for? Multiple choice (MC), objective response or MCQ (for multiple choice question) is a form of an objective assessment in which respondents are asked to select only correct answers from the choices offered as a list.

What is the full form of MCQ in computer? MCQ: Multiple Choice Question MCQ stands for Multiple Choice Question. It is a sort of objective assessment known as multiple choice (MC), objective response, or MCQ (for multiple choice questions) asks respondents to choose just the right responses from a list of options.

# How do you pass a MCQ?

**How many types of computer MCQs?** Explanation: There are three types of computers basically on the basis of operation: Analog, Digital, and Hybrid.

#### How to use MCQ?

# How do I study for MCQs?

**How to memorize MCQ questions?** Study regularly leading up to the exam, and try to organize your notes in a way that makes them easier to remember. Making flash cards, using mnemonic devices such as acronyms, drawing concept maps, or whatever suits your learning style and can help you learn more efficiently.

Why MCQs are better? According to Vanderbilt University, "because students can typically answer a multiple choice item much more quickly than an essay question, tests based on multiple choice items can typically focus on a relatively broad representation of course material, thus increasing the validity of the assessment."

What is MCQ in English? Multiple choice questions are defined as questions with several possible answers to choose from.

Who founded MCQ? The origin of multiple choice testing, which aims to quantify knowledge, is widely attributed to Frederick J. Kelly, author of the Kansas Silent Reading Test. Kelly's intentions were to eliminate subjectivity and increase efficiency in evaluating student reading ability.

**Does quiz mean MCQ?** A quiz refers to a short test of knowledge, typically around 10 questions in length, with question formats often including multiple choice, fill in the blanks, true or false and short answer. A quiz is much shorter than a traditional test or exam and is rarely impactful on a final course grade.

Who is the father of Objective questions? The father of multiple choice testing was one Frederick J. Kelly, author of the Kansas Silent Reading Test. In 1914, Kelly devised a system that he believed would take subjectivity out of testing and create an efficient means of gauging students' reading ability.

What is the full form of BIOS in computer MCQ? BIOS is an acronym for Basic Input Output System. BIOS is a type of firmware that is embedded on a motherboard

chip and contains the instructions that allow your PC to start up.

What is computer full of? COMPUTER Full Form: Full Form of Computer is "Common Operating Machine Purposely Used for Technological and Educational Research". When computers were initially created in the middle of the 20th century, the phrase was first used.

el secreto mejor guardado de fidel castro eldiario es, electrical engineering company profile sample, computer science mcqs with answers

zinc catalysis applications in organic synthesis bizinesshouritsueiwajiten japanese edition art and empire the politics of ethnicity in the united states capitol 1815 1860 perspective on art architect ferrets rabbits and rodents elsevier e on intel education study retail access card clinical medicine and surgery 3e fda regulatory affairs third edition black river and western railroad images of rail how to become a ceo lloyds law reports 1983v 1 cartina politica francia francia cartina fisica politica free journal immunology 2007 dodge ram 1500 owners manual sing sing sing wolaver klinikleitfaden intensivpflege 200304 accord service manual mitsubishi 6d15 parts manual secrets of mental magic 1974 vernon howard 0137979851 hitachi vt fx6500a vcr repair manualservice manual hitachi 42edt41 plasma display sony f900 manual ladybug lesson for preschoolers prentice halls federal taxation 2014 instructors manual frozen story collection disney magruders american government guided reading and review workbook spanish student edition 2003c a concise introduction to logic 11th edition answer key chapter 6 hewlett packard hp vectra vl400 manual chachi nangi photo branson 900 series ultrasonic welder manual yamaha emx5014c manual

lcdtv repairsecretsplasmatvrepairguide comcomputerprogramming aptitudetest questionsandanswers moleculargenetics unitstudyguide jaguarxk 150servicemanual elementaryfluid mechanics7th editionsolutionmanual workshoppractice byswaran singhgrade8 californiacontent standardsalgebra1 practiceandmastery startest benchmarkquestion answerkeyr foreveryone advancedanalyticsand graphicsaddison wesleydata andanalyticsby landerjared p2014 paperbackwinny11th practicalinstalacionesreparaciones montajesestructuras metalicascerrajeria ycarpinteria metalicaford555a backhoeowners manualautoradioper nuovapanda

mercuryforce50 manualthe lawof employeepension andwelfarebenefits royalaristocrattypewriter usermanual 624x50aoe manualmedicalinformatics springer2005hardcover chapter7the roadtorevolution testdehydrationsynthesis paperactivitya completeguide toalzheimers proofingyour homeauthormark warnerjul2000 healthassessment onlineto accompanyphysical examinationandhealth assessmentuser guideaccess codeandcivil litigationprocessand proceduresshecomes firstthe thinkingmans guidetopleasuring awoman thaispianovocal scorein frenchmicrosoftpublisher 2010illustrated10 byredingelizabeth eisnerpaperback2011 fanduelpresentsthe fantasyfootball black2015 editionthe inkhearttrilogy inkspellinkdeath inkworld13 corneliafunke fordfocuszx3 manualtransmission hyundai2015santa fehaynes repairmanual dontpanicdinnersin thefreezer greattastingmealsyou canmake aheadmiata shopmanual8th gradeelastaar practicesnpfcuser referenceguide