

IGNOU SOLVED ASSIGNMENTS 2016 17

Download Complete File

Where can I get IGNOU solved assignments?

How to write IGNOU assignment answers? Do not reproduce the text from your course material in your IGNOU assignment paper. Write your unique answers resulting from the critical appreciation of the course material. Before answering a question, read the unit where the answer lies to get an overview of the topic and take notes.

How to get assignment questions of IGNOU? You can download assignment question at IGNOU website i.e. www.ignou.ac.in. If assignment questions are not available, email/ contact the concerned school of study or programme coordinator of your course. Assignment questions are uploaded on website by concerned schools.

What should be written on every page of IGNOU assignment? 1. On the first page of the assignment response sheet, write the course code, course title, assignment code, name of your study centre (SC) and date of submission. 2. Your enrollment number, name and full address should be mentioned on the top right corner of the first page.

Where can I get answers for assignments? MyAssignmenthelp.com is the best assignment solution website that has pre-written essay answers of all genres - descriptive, narrative, persuasive, argumentative, expository, and more.

Can we download study material from IGNOU? IGNOU study material pdf is available in offline and online modes. Learners can get access to the study material through IGNOU's official website, ignou.ac.in. Students need to create an account at egyankosh.ac.in/registration to download IGNOU study material.

Can I use a black pen for IGNOU assignment? ? Use any one black or blue ink pen. Do not use 'RED' ink pen. separate question paper for separate courses. sessions.

Can we write an IGNOU assignment on both sides? 2) Use A-4 size plain or ruled paper for your responses, write on both sides with margin and tie all the pages carefully course wise.

Can I write an IGNOU assignment in white paper? IGNOU assignment should be written on an A4 size sheet or a foolscap size blank paper. Ruled sheets of the A4 sizes are also permitted.

What is the minimum passing marks for IGNOU? Indira Gandhi National Open University (IGNOU) passing marks varies based on the programme chosen by the candidates. For the undergraduate programs, the minimum passing marks required for admission in IGNOU is 35%. Similarly for postgraduate programmes, the minimum passing mark required for admission in IGNOU is 40%.

How many pages for IGNOU assignment? Answers for 20 marks questions have a word limit of 500 words, so you can write at least 4 to 5 pages. Answers for 12 marks questions should be less than 300 words, that would be 3 pages at least. Answers for 10 marks question should be less than 250 words, that would be 2 to 3 pages.

How to check assignment marks in IGNOU?

Can I use ruled paper for IGNOU assignment? IGNOU Assignment Format The University has prescribed the following broad guidelines: – Assignments must be handwritten by the student in their own handwriting. – The standard size of paper is A4 ruled/plain sheets. Sticking to ruled sheets is advisable.

Can IGNOU assignments be written in different handwriting? ? Will All IGNOU Assignments be in the Same Handwriting? All IGNOU handwritten Assignments will be in Same Handwriting Written By same Subject Matter Expert ensuring uniformity in assignments.

Which format is best for assignment?

What is the best site for answers?

How to find any homework answers online?

Is there an app that answers homework questions? Learn with Brainly — the world's most popular homework help app! Get quick solutions from students and Experts, while enjoying features that make studying fast, easy, and fun!

Can I print the front page of IGNOU assignment? Yes, you can submit handwritten assignments without using the IGNOU Assignment Front Page PDF. It is not compulsory to print out the PDF. However, you must ensure that all necessary information, such as the Programme Code, Course Code, and your details, is included on the handwritten front page.

Can I study online in IGNOU? Candidates who are unable to pursue courses in regular mode can enroll themselves in course of their choice in IGNOU in distance mode. Notably, IGNOU is known for offering courses in distance education mode. There are various types of courses available at IGNOU starting from certificate to doctoral.

Which subject is best for graduation from IGNOU?

How can I check my assignment in IGNOU?

How can I track my IGNOU project? Visit the IGNOU Project Status Link The primary platform for checking your project status is the official link. Enter your details such as Enrollment number and programme code. Click on 'Submit'.

How to calculate the IGNOU marks? The marks for the IGNOU TEE exam are calculated using a simple method. 70% marks of the written exam are added with 30% marks from the assignment. For example, if a student got 80 marks in a written exam and 50 marks in an assignment, they will be awarded $56+15=71$ marks.

Can we submit IGNOU assignments offline? The first way to submit your assignment in IGNOU is by using the offline mode. You simply need to go to your study center to hand them directly the assignment. You can easily find the study center address on your IGNOU ID Card and on the registration portal.

What is Kotlin programming language used for? Kotlin is a general-purpose development language used mainly for Android mobile app development. Besides Android apps, Kotlin is also useful for the following: Server-side development. Back-end web app development traditionally uses Java.

Is Kotlin better than Java? Kotlin vs Java, which is better? Both have their strengths. Kotlin is more modern, with concise syntax and null safety, and is officially supported by Google for Android development. Java, however, has a larger ecosystem, mature tools and libraries.

Is Kotlin an easy language? Learn Kotlin Kotlin is easy to learn, especially if you already know Java (it is 100% compatible with Java). Kotlin is used to develop Android apps, server side apps, and much more.

Is Kotlin better than Python? Kotlin vs Python Comparison Python is similar to Ruby, but Kotlin appears like Java. Both are used in website development. Both Python and Kotlin maybe used in backend development, but in mobile development (Android), Kotlin has a significant advantage over Python.

What is the salary of Kotlin developer? ₹4L - ₹12L (Employer Est.) Android Development: 3 years (Preferred).

Why is Kotlin so popular? Kotlin became a popular choice across the Android developer community after Google declared it as a first-class language. The main reason it is preferred is because of its simplified code.

Does Kotlin have a future? Kotlin's rise in popularity, especially in Android development, shows no signs of slowing down. Its advantages over Java and other languages, along with its ability to streamline development and reduce errors, make it an attractive choice for developers.

Is Kotlin frontend or backend? Kotlin has features like static typing, coroutines, Ktor, and null-pointer exceptions, which make it ideal for backend development. Also, many Android developers prefer Kotlin for back-end development, due to Google's official support.

Will Kotlin ever replace Java? Kotlin works on jvm , no way to replace java. Yes in the future it may, but not until it has on its own libraries and virtual machine, until then Kotlin is something that is feeding off Java and it keeps reminding users that Java still exist. Kotlin is essentially like Swift, but for Android / Java.

Is Kotlin worth learning in 2024? Yes, Kotlin remains a valuable language to learn in 2024. Its continued growth in popularity, especially in Android development, and its modern language features make it a relevant skill for developers.

Can I start Kotlin as a beginner? You can learn Kotlin as your first language, without knowing any other language. I'd say it is helpful to know but I wouldn't say you have to know.

What language is closest to Kotlin? Java and Kotlin are two programming languages that, on the surface, appear to be very similar, at least in terms of what they can do and how they do it. Both Java and Kotlin are open-source, object-oriented, and cross-platform.

What is the downside of Kotlin? Yet another Kotlin con is its compilation speed. While the compiler itself is awesome, and the Kotlin apps are less bulky and fast, the new or fresh build compilation is way slower than Java. However, this can be compensated by the fact that incremental builds are extremely fast.

Is Kotlin really worth it? It's a JVM language family and can run wherever JVM runs, even interoperable with other JVM languages. The only languages that are not worthy of learning are those that are proper superset of another, and these very seldom exist, Kotlin excluded. So sure, Kotlin is worth learning.

Should I go for Java or Kotlin? Developers can get things done with fewer lines of code using the Kotlin language. However, for developing client-side applications and web applications, developers can choose Java over Kotlin. In the end, developers should take their pick as per their project's requirements.

Is Kotlin still in demand? The tech industry is witnessing a surge in demand for skilled Kotlin developers. This isn't just a fad; it's a strategic move for businesses seeking efficient and robust app development. Let's delve into the statistics and trends fueling this demand, making a strong case for hiring Kotlin developers in

2024.

Is Kotlin enough to get a job? If you can solve a coding assignment using Kotlin and then demonstrate good problem-solving and communication skills in your interview, a company might be willing to take you on, even if they don't use Kotlin.

What is the highest paid programming language?

Why does Google prefer Kotlin? Safer code: Kotlin has many language features to help you avoid common programming mistakes such as null pointer exceptions. Android apps that contain Kotlin code are 20% less likely to crash. Interoperable: Call Java-based code from Kotlin, or call Kotlin from Java-based code.

Why are people switching to Kotlin? Kotlin allows developers to write robust code, which ensures better security and reliability. Also, the chances of system crashes and failures are minimal with Kotlin. Uber is the first bird to migrate from Java to Kotlin. The primary reason for this switch was its influence in the Android mobile app industry.

Should I learn Scala or Kotlin? Kotlin's faster compilation times allow developers to build new application releases faster than Scala. On the other hand, Scala is a better language for large, complex projects in many cases. It's also ideal for applications that need to perform a lot of pattern matching.

What is better than Kotlin? In summary, Kotlin and Java are both awesome programming languages that have some significant differences. While Java is a more established language with a large community and extensive libraries, Kotlin provides modern features and concise syntax, making it an attractive choice for many developers.

Is Java going to be replaced by Kotlin? Yes, for now Kotlin is a better Java, but Java improves so fast (especially after Google announced that Kotlin is the official language for Android) so that actually not going to be true in the future, and non-Java programmers are not looking for a 'better Java', they are looking for a better programming language, what ...

Should I migrate from Java to Kotlin? As we saw, Kotlin has several essential advantages over Java and worth a try. Switching from Java to Kotlin is easier than to

any other language thanks to commonalities and tools by JetBrains. This transition is a gainful investment that can improve code readability, productivity and quality.

What is the general-purpose of Kotlin? Kotlin (/ˈkʊtˌlɪn/) is a cross-platform, statically typed, general-purpose high-level programming language with type inference. Kotlin is designed to interoperate fully with Java, and the JVM version of Kotlin's standard library depends on the Java Class Library, but type inference allows its syntax to be more concise.

Is Kotlin used for frontend or backend? Kotlin has features like static typing, coroutines, Ktor, and null-pointer exceptions, which make it ideal for backend development. Also, many Android developers prefer Kotlin for back-end development, due to Google's official support.

What else is Kotlin used for? Kotlin can be used for any type of development, from the server-side and client-side web to Android and iOS. Since the language runs on JVM, it allows code sharing between different platforms.

What is the advantage of using Kotlin? Kotlin leaves no room for making errors for a simpler and lightweight codebase. More stable output codes are also issued. In a compilation time frame, the compiler can detect any potential errors without any hassles. As a result, Kotlin becomes a safer Java alternative.

Is Kotlin owned by Google? Kotlin is managed by the Kotlin Foundation, a group created by JetBrains and Google, that is tasked with advancing and continuing development of the language. Kotlin is officially supported by Google for Android development, meaning that Android documentation and tooling is designed with Kotlin in mind.

Why does Google prefer Kotlin? Safer code: Kotlin has many language features to help you avoid common programming mistakes such as null pointer exceptions. Android apps that contain Kotlin code are 20% less likely to crash. Interoperable: Call Java-based code from Kotlin, or call Kotlin from Java-based code.

What's special about Kotlin? Kotlin is a general-purpose, open-source programming language designed to interoperate fully between Android and the JVM (Java virtual machine). Kotlin combines object-oriented and functional programming

features with a more concise syntax than Java, as well as safety features for null values.

Is Kotlin easy to learn? Learning Kotlin? Kotlin is easy to learn, especially for those who already know Java. A short introduction to the basic syntax of Kotlin for software developers can be found directly in the reference section of the website starting from basic syntax.

Why is Kotlin not used? Although both Kotlin and Java programming languages provide plenty of documentation, it's much easier to find a needed tutorial for Java because it has been in use for a longer time. Another reason Kotlin is less popular than Java is that many existing codebases are written in Java.

Will Kotlin replace JavaScript? In conclusion, neither Kotlin or TypeScript is designed to replace JavaScript. They both offer unique advantages that can be used to complement the language and improve development workflows.

What is the most common use of Kotlin? Develop Android apps with Kotlin Kotlin is a modern statically typed programming language used by over 60% of professional Android developers that helps boost productivity, developer satisfaction, and code safety.

What is better than Kotlin? In summary, Kotlin and Java are both awesome programming languages that have some significant differences. While Java is a more established language with a large community and extensive libraries, Kotlin provides modern features and concise syntax, making it an attractive choice for many developers.

Do people still use Kotlin? In 2021, around 5 million people used Kotlin. With its focus on meeting the needs of actual developers, it has always been and will continue to be a modern language in the field. It is increasingly being used in many emerging industries, such as data science, education, server-side, cloud, and mobile development.

What are the drawbacks of Kotlin? Disadvantages of Kotlin Kotlin can be slower to compile than Java, which can affect development time. Compared to Java, Kotlin has fewer resources and libraries available, which can make certain tasks more

difficult. Although many IDEs support Kotlin, some may not have the same level of support as they do for Java.

Is Kotlin really worth it? It's a JVM language family and can run wherever JVM runs, even interoperable with other JVM languages. The only languages that are not worthy of learning are those that are proper superset of another, and these very seldom exist, Kotlin excluded. So sure, Kotlin is worth learning.

Why do people like Kotlin? And not as much by C#, as MS had hoped, but by an upstart language created by an IDE company. Kotlin, which was created to be an Android programming language, has now expanded into more. Its multi-functionality and great design have seen multiple organizations implement Kotlin into their systems.

The Turkish Cookbook: A Culinary Journey to Turkey's Rich Flavors

What is 'The Turkish Cookbook 101 Easy Turkish Recipes Taste of Home Cookbook'?

'The Turkish Cookbook 101 Easy Turkish Recipes Taste of Home Cookbook' is a comprehensive culinary guide that showcases the vibrant flavors and culinary traditions of Turkey. It features over 100 authentic Turkish recipes, ranging from traditional dishes to modern interpretations, making it an ideal cookbook for both beginners and experienced home cooks.

Why is Turkish cuisine so popular?

Turkish cuisine is renowned for its diverse and flavorful dishes that blend Eastern and Western culinary influences. It incorporates fresh ingredients, vibrant spices, and aromatic herbs to create a tantalizing array of dishes that cater to various tastes and preferences. From succulent kebabs to savory stews and decadent sweets, Turkish cuisine offers a culinary adventure that is sure to delight food enthusiasts.

What types of recipes can I find in this cookbook?

This cookbook features a wide variety of Turkish recipes, including classic appetizers like hummus and baba ganoush, hearty main courses such as kebabs, pilafs, and casseroles, and an assortment of delectable desserts like baklava and Turkish

delight. Each recipe is explained in detail and provides step-by-step instructions, making it easy for home cooks to recreate these authentic Turkish dishes.

How can this cookbook help me expand my culinary skills?

'The Turkish Cookbook 101 Easy Turkish Recipes Taste of Home Cookbook' is an ideal tool for expanding culinary skills. It offers a glimpse into the rich culinary heritage of Turkey and provides practical guidance on how to prepare authentic Turkish dishes. Whether you're a novice home cook or an experienced chef, this cookbook will inspire you to experiment with new flavors and techniques, enhancing your overall cooking repertoire.

Where can I find this cookbook?

'The Turkish Cookbook 101 Easy Turkish Recipes Taste of Home Cookbook' is available at various online retailers and bookstores. You can also visit the official website of the publisher to purchase a physical or digital copy.

How good is Carnegie Mellon chemical engineering? Ranked 8th among the best undergraduate engineering programs by U.S. News & World Report, Opens in new window a bachelor's in chemical engineering from CMU opens doors to rewarding career opportunities and advanced academic pursuits.

How to cite Perry's Chemical Engineers Handbook? MLA Style. Perry, Robert H.. Perry's chemical engineers' handbook. 6 New York: McGraw-Hill, 1984.

What is the latest edition of Perry's chemical engineering Handbook? Perry's Chemical Engineers' Handbook, 9th Edition.

Who wrote the Perrys chemical engineering Handbook?

Is Carnegie Mellon as good as Ivy League? Carnegie Mellon, while not an Ivy, is nonetheless a highly respected and leading institution especially renowned for its programs in Computer Science, Drama, and Engineering. It's a university that consistently ranks among the top national institutions, but it also offers a different environment.

Is Carnegie Mellon too hard? Carnegie Mellon is known for being academically rigorous. It was even featured on The Simpson's for it's toughness.

What is the Bible for chemical engineers? Sometimes referred to as “the chemical engineer's bible”, Perry's has to be one of the most well known and used reference texts of all time.

What citation style do chemical engineers use? Many chemists uses the American Chemical Society (ACS) citation style. Many chemical engineers use the Chemical Engineering Progress (CEP) Style Guide from the American Institute of Chemical Engineers (AIChE).

Is the Chemical Engineering Journal peer reviewed? This journal enables the publication of research objects (e.g. data, methods, protocols, software and hardware) related to original research in Elsevier's Research Elements journals. Research Elements are peer-reviewed, open access journals which make research objects findable, accessible and reusable.

What is the biggest chemical engineering company? Germany-based BASF SE is the largest chemical company in the world (by revenue). The company reported revenues of \$92,938 million for the fiscal year ended December 2021 (FY2021), an increase of 32.9% over FY2020.

How many chemical engineers are there in the US? The workforce of Chemical engineers in 2022 was 80,772 people, with 19.1% woman, and 80.9% men.

Is chemical engineering a 9 5? Work environment However, engineers will also monitor or direct operations at industrial plants, refineries, and other large-scale manufacturing locations, as well as solving onsite problems. Most chemical engineers work on a full-time, 9-to-5 schedule.

Who is the godfather of chemical engineering? George Edward Davis (1850–1907) is regarded as the founding father of the discipline of chemical engineering.

Who wrote the first chemical textbook? According to various resources, Antoine Lavoisier (1743–1794) was the author of the first chemistry textbook. He was a

French chemist who named oxygen and hydrogen in the periodic table, discovered the law of conservation of mass, and introduced quantitative measurement into the study of chemistry.

Who is the publisher of chemical engineering Communications? Publisher. Taylor and Francis Ltd.

Is Carnegie Mellon a good engineering school? The College of Engineering at Carnegie Mellon University is top-ranked among its peers and is known for its intentional commitment to cross-disciplinary collaboration in research.

What is Carnegie Mellon best for? Carnegie Mellon is known for its programs in science and technology, but its seven schools and colleges include the College of Fine Arts and the Dietrich College of Humanities and Social Sciences.

Is Carnegie Mellon chemistry good? Carnegie Mellon chemistry majors go on to excellent positions in companies like Proctor & Gamble and Reckitt Benckiser and to top Ph. D. programs such as at Cal Tech, MIT, UC Berkeley, Northwestern, Harvard and Stanford.

What is UCSB chemical engineering ranked? The chemical engineering program ranked ninth among public universities and No. 13 overall out of 134 private and public institutions.

[kotlin programming language](#), [the turkish cookbook 101 easy turkish recipes taste of home cookbook](#), [perry chemical engineering handbook seventh edition](#)

south african security guard training manual hot and bothered rough and tumble series 3 legal rights historical and philosophical perspectives the amherst series in law jurisprudence and social foundations in microbiology basic principles maths paper 2 answer freemasons for dummies christopher hodapp 2002 2013 suzuki ozark 250 lt f250 atv service repair manual highly detailed fsm preview 2005 audi a4 cabriolet owners manual windows server 2008 hyper v insiders guide to microsofts hypervisor 2003 daewoo matiz service repair manual download mazatrol m32 manual ggda gcse mathematics j560 02 practice paper mark scheme natural remedies for eczema seborrheic dermatitis percutaneous penetration enhancers

chemical methods in penetration enhancement modification of the stratum corneum
 microbiology lab manual cappuccino icbn journeys common core student edition
 volume 5 grade 1 2014 introduction to crime scene photography roller coaster
 physics gizmo answer key myptf toshiba camcorder manuals principles of physics
 5th edition serway honda gx630 manual hm revenue and customs improving the
 processing and collection of tax income tax corporation tax stamp duty land tax and
 tax credits second report written evidence house of commons papers yamaha 8hp
 four stroke outboard motor manual casio g2900 manual molecular diagnostics for
 melanoma methods and protocols methods in molecular biology practising science
 communication in the information age theorising professional practices
 communicating science in the information age soldadura por arco arc welding
 bricolaje paso a paso doityourself step by step spanish edition
 visceraquickstudy academicclassic comicpostcards20 cardsto colourand
 sendtheoreilly factorforkids asurvivalguide foramericasfamilies 2015mitsubishi
 shogunowners manualmikuni carbmanualhaynes repairmanualchrysler
 cirrusdodgestratus andplymouthbreeze 9500 michelhouellebecq lasparticulas
 elementalesbeyond objectivism and relativismscience hermeneuticsand
 praxisyamaha ymf400kodiak servicemanualhooked fiveaddicts
 challengeourmisguided drugpractical troubleshootingof instrumentationelectricaland
 processcontrol padiadvanced manualfrench solutionmanual computernetworks2
 abiographicaldictionary ofwomen healersmidwivesnurses andphysicians
 mazdabseries 19982006 repairservicemanual juneexamquestion papereconomics
 paper1grade11 1994yamaha jogrepairmanual 2002yamaha 2hpoutboard
 servicerepairmanual ladderlogic ladfors7 300ands7 400programmingsiemens
 studyguide parentingrewardsand responsibilitiesunimog ownersmanual federaltax
 researchsolutions manualstudentsolutions manualforessential
 universityphysicsmercury 1750manualalmost christianwhatthe faithof ourteenagersis
 tellingtheamerican churchford tractor6000 commander6000service
 repairworkshopmanual downloadjacquesthe fatalistand hismaster2015
 miataworkshop manualhowdo manualcar windowwork pilatesmatworkout
 americanodysseystudy guidestochasticprocesses rossolutions manualtopartore
 nichiyufbra 2030 fbra25 30fbr a30 30electriclift trucksparts manual