

CHAPTER 19 SECTION 1 THE UNALIENABLE RIGHTS

[Download Complete File](#)

What was the unalienable rights? We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable Rights, that among these are Life, Liberty and the pursuit of Happiness.--That to secure these rights, Governments are instituted among Men, deriving their just powers from the ...

What are the unalienable rights in Quizlet? Unalienable rights are those that are inherent in mankind's very existence, and therefore cannot be removed or infringed upon by the government. The Declaration of Independence includes life, liberty, and the pursuit of happiness among unalienable rights.

What is unalienable right civil rights? The unalienable rights are those which can never be taken away, either voluntarily or involuntarily. These ideas were first articulated in the Enlightenment, which was a movement from the 16th through 18th centuries focused on challenging tradition and discovering universal truths.

How does the Bill of Rights protect the unalienable rights of life, liberty, and pursuit of happiness? The Bill of Rights protects life, liberty, and property* by placing prohibitions or limits on what laws the government could make affecting those rights. Unfortunately, over the years those prohibitions and limits have been whittled away to the point that many of the rights are all but meaningless.

What are the 5 unalienable rights? These include the freedom of speech, assembly and religion; the right to self government; the right to acquire, possess and protect property; the right to suffrage; right to bail, and right to a trial by jury, among others.

How do you explain unalienable? /??ne?li?n?b?l/ What's unalienable cannot be taken away or denied. Its most famous use is in the Declaration of Independence, which says people have unalienable rights of life, liberty, and the pursuit of happiness.

What best describes unalienable rights? Unalienable rights are universal and nontransferable. They are pre-political in the sense that they are not created by persons or society but rather set standards for politics.

What is the right of the people? The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no Warrants shall issue, but upon probable cause, supported by Oath or affirmation, and particularly describing the place to be searched, and the persons or things ...

Which description is an example of an unalienable right from the Declaration of Independence? "Life, Liberty and the pursuit of Happiness" is a well-known phrase from the United States Declaration of Independence. The phrase gives three examples of the unalienable rights which the Declaration says have been given to all humans by their Creator, and which governments are created to protect.

What is unalienable rights in a sentence? That every one of us has an unalienable right to life, liberty and the pursuit of happiness. From TIME. Society asserts its own rights, and alleges them to be original, sacred, and unalienable.

What are unalienable natural rights? Locke wrote that all individuals are equal in the sense that they are born with certain "inalienable" natural rights. That is, rights that are God-given and can never be taken or even given away. Among these fundamental natural rights, Locke said, are "life, liberty, and property."

What are the unalienable rights to property? The unalienable right of property refers to the general right to use means consistent with the laws of nature and of nature's God in order to acquire, possess or transfer property.

Why is the idea of unalienable rights important? These rights, these unalienable rights, are essential. They are a foundation upon which this country was built. They are central to who we are and to what we care about as Americans.

Can the people overthrow the government? That whenever any form of government becomes destructive to these ends, it is the right of the people to alter or to abolish it, and to institute new government, laying its foundation on such principles and organizing its powers in such form, as to them shall seem most likely to effect their safety and happiness.

Are the Bill of Rights unalienable rights? The Founders drafted the Bill of Rights to protect the rights of the individual from governmental intrusion. Like the Constitution and Declaration of Independence, the Bill of Rights presupposed certain inalienable rights that the government could not infringe upon.

What rights Cannot be taken away? The basic rights of the people that may not be taken away include unenumerated rights protected by the Ninth Amendment and Locke's concept of unalienable rights, such as the right to marry, privacy, and raising a family, as well as economic rights emphasized by the Fifth Amendment.

What are the specific rights that Cannot be taken away? Natural Rights (life, liberty, and property) are "inalienable", which means they cannot be removed from the individual.

Can unalienable rights be taken away? The unalienable rights that are mentioned in the Declaration of Independence could just as well have been inalienable, which means the same thing. Inalienable or unalienable refers to that which cannot be given away or taken away.

What is something that Cannot be taken away? Inalienable describes things, especially rights, that cannot be taken away, denied, or transferred to another person. Inalienable means the same thing as unalienable, which is no longer in common use.

Can natural rights be taken away? According to advocates of natural rights, by virtue of existence, everyone has natural rights. Natural law grants these unalienable rights, whether by God through nature or nature itself, so governments cannot give or take these natural rights away from individuals. Chief among natural rights would be life itself.

What are my natural rights? The trio of Life, Liberty, and Happiness is likely a reflection and reworking of English philosopher John Locke's view that fundamental natural rights are “life, liberty, and property.” Though not stated in the Declaration, property rights still became important in the American social, economic, and legal system.

What is the meaning of inalienable rights? Meaning of inalienable right in English a right that cannot be taken away from you: an inalienable right to sth Employees should have an inalienable right to participate in decisions that affect them.

What are the 6 basic truths in the Declaration of Independence? Here are the truths Jefferson listed: (1) all men are created equal, (2) men are endowed by their Creator with certain unalienable rights, (3) among the rights that men have are the rights to life, liberty, and the pursuit of happiness, (4) governments are created to secure these unalienable rights, (5) governments get ...

Did slavery have unalienable rights? Slaves did not begin to enjoy any unalienable rights until after the Civil War, despite the Emancipation Proclamation issued by President Lincoln on Jan. 1, 1863. Slavery was abolished by the Thirteenth Amendment in 1865. States were required to accord equal rights to all under the Fourteenth Amendment in 1866.

Is the Second Amendment an inalienable right? Answer and Explanation: The Second Amendment itself is not an inalienable right; however, it contains language that applies to the right to bear arms. Many Americans feel that this is an inalienable right (inalienable right refers to rights that cannot be surrendered, sold, or transferred to someone else).

Qual è il miglior libro di chimica organica?

Quanto è difficile la chimica organica? Sebbene si tratti di una materia complessa, la “chimica organica” in fondo non è un incubo come spesso viene dipinta. Ci sono poche informazioni da memorizzare, ma molti processi da assimilare, pertanto la comprensione delle nozioni fondamentali e un buon regime di studio sono la chiave per superare l'esame.

Su cosa si basa la chimica organica? Cos'è la chimica organica e cosa studia? Si tratta del ramo della chimica che si occupa delle molecole che contengono uno o più atomi di carbonio, che prendono il nome di composti organici.

Qual è l'elemento base della chimica organica? Le molecole organiche sono quindi formate essenzialmente da atomi di carbonio legati tra di loro e legati a loro volta ad atomi di idrogeno.

Dove è meglio studiare chimica?

Che differenza ce tra chimica organica e inorganica? Le branche della chimica La prima branca è detta 'organica' in quanto si occupa dei composti contenenti atomi di carbonio. La seconda è detta 'inorganica' studia tutti i composti che non contengono atomi di carbonio.

Quanti mesi ci vogliono per studiare chimica organica? Percorso Formativo: L'attività didattica del Curriculum in Chimica Organica e Bioorganica (COB) ha la durata di due anni, organizzati in quattro semestri.

Quale la chimica più difficile? La chimica organica fa parte della chimica, per cui ovviamente è più difficile la chimica, includendo tutta la chimica organica, più la chimica inorganica, più la chimica analitica, più la chimica fisica e teorica, più la chimica industriale (materiali e processi), più la chimica farmaceutica.

Quanti laureati in chimica trovano lavoro? Dopo 5 anni dalla laurea: cresce ancora la percentuale dei laureati in Chimica che hanno un impiego (76,7%). Di questi il 55,5% ha un contratto a tempo indeterminato e il 27,3% ha un contratto non standard.

Quali sono le 4 macromolecole della vita? Le macromolecole biologiche sono distinte in quattro classi: – i carboidrati, – i lipidi, – le proteine, – gli acidi nucleici.

Qual è la differenza tra organico e inorganico? La materia vivente I composti chimici si dividono in organici e inorganici: - I composti organici sono quelli che contengono carbonio unuto ad altri atomi; - i composti inorganici sono quelli che non contengono carbonio. I composti inorganici: l'acqua e isali minerali.

Che formula e CH_2 ? Enciclopedia on line. Idrocarburo non saturo, $\text{H}_2\text{C}=\text{C}=\text{CH}_2$; gas incolore, che costituisce il primo termine della serie delle diolefine. Sono indicati con il nome di idrocarburi allenici quegli idrocarburi la cui molecola è caratterizzata da due doppi legami uniti a un medesimo atomo di carbonio.

Come si capisce se un composto è organico o inorganico? I composti organici contengono in genere molti atomi. I composti inorganici sono costituiti in genere da pochi atomi; 9. I composti organici hanno strutture complesse.

Chi ha inventato la chimica organica? Storia. Il termine "chimica organica" fu adottato per la prima volta nel 1807 da Jöns Jacob Berzelius.

Dove si trova il carbonio nel nostro corpo? -Carbonio (C) 18% Costituisce lo scheletro dei composti organici. -Idrogeno (H) 10% Presente nella maggior parte dei composti organici e nell'acqua. -Azoto (N) 3% Componente di tutte le proteine, degli acidi nucleici e di molti altri composti organici. -Calcio (Ca) 1,5% Componente strutturale delle ossa e dei denti.

Qual è la migliore facoltà di fisica in Italia?

Quanti anni si studia chimica? Il Corso di Laurea in Chimica ha la durata legale di tre anni accademici e consente l'acquisizione, all'atto del conseguimento del Titolo, di 180 CFU (crediti formativi universitari). La Laurea costituisce titolo di ammissione ad un Corso di Laurea Magistrale.

Quanto tempo ci vuole per laurearsi in chimica? Il classico corso di Laurea in Chimica ha una durata di soli tre anni. Prevede un test per accedervi e alcuni corsi hanno una frequenza obbligatoria. Scienze e sicurezza chimico-tossicologiche dell'ambiente è un altro corso triennale.

Cosa non è organico? Vengono dette all'opposto inorganiche tutte le sostanze che non sono parte del corpo di un essere vivente. I minerali sono materia inorganica, che si tratti di composti o di sostanze semplici. L'acqua, come l'aria, sono sostanze inorganiche: lo sono quindi anche l'atmosfera e i mari.

Quanti tipi di chimica ci sono? La chimica è divisa in due aree principali: chimica organica e chimica inorganica. La prima di queste scienze comprende la ricerca sui

composti contenenti carbonio. La chimica inorganica, invece, si applica a tutti gli altri composti in cui non sono presenti legami di carbonio.

Che materia è chimica organica? La chimica organica è, per definizione, la disciplina che si occupa di studiare le principali combinazioni del carbonio, in particolare con alcuni elementi quali idrogeno, zolfo, ossigeno, fosforo e alogeni.

In che facoltà si studia chimica organica? Corso di laurea in Scienze Biologiche (L-13)

Che lavoro fare se ti piace chimica?

Cosa fare dopo 3 anni di chimica?

In che facoltà si studia chimica organica? Corso di laurea in Scienze Biologiche (L-13)

Chi ha inventato la chimica organica? Storia. Il termine "chimica organica" fu adottato per la prima volta nel 1807 da Jöns Jacob Berzelius.

Che materia è chimica organica? La chimica organica è, per definizione, la disciplina che si occupa di studiare le principali combinazioni del carbonio, in particolare con alcuni elementi quali idrogeno, zolfo, ossigeno, fosforo e alogeni.

Perché è importante studiare la chimica? Quindi, se ti chiedi perché studiare chimica? perché servirà come base per comprendere gli elementi strutturali e le caratteristiche di tutto ciò che ci circonda. La grande importanza della chimica sta nel fatto che essa collabora all'avanzamento della creazione di nuovi materiali utili per il nostro vita.

Dove lavora un chimico organico? Il laureato in Chimica Organica e Bioorganica può svolgere il ruolo professionale di Chimico in industrie chimiche, in laboratori di ricerca e di analisi presso aziende private ed Enti pubblici in settori che includono quello chimico, agroalimentare, sanitario, dell'energia, della conservazione dei beni culturali, del ...

Quanti laureati in chimica trovano lavoro? Dopo 5 anni dalla laurea: cresce ancora la percentuale dei laureati in Chimica che hanno un impiego (76,7%). Di

questi il 55,5% ha un contratto a tempo indeterminato e il 27,3% ha un contratto non standard.

Quanto guadagna un laureato in chimica? Un neolaureato in chimica industriale può aspettarsi uno stipendio iniziale che va dai 25.000 ai 45.000 euro all'anno. Con un paio di anni di esperienza, questo valore può aumentare a 35.000-55.000 euro.

Chi è il padre della chimica? Universalmente riconosciuto come il Padre della chimica moderna, Antoine-Laurent de Lavoisier (1743-1794) è stato un chimico, biologo, filosofo ed economista francese.

Che formula è CH_2 ? Enciclopedia on line. Idrocarburo non saturo, $\text{H}_2\text{C}=\text{C}=\text{CH}_2$; gas incolore, che costituisce il primo termine della serie delle diolefine. Sono indicati con il nome di idrocarburi allenici quegli idrocarburi la cui molecola è caratterizzata da due doppi legami uniti a un medesimo atomo di carbonio.

Chi è stato il primo chimico? Le origini. I Greci furono i primi ad aver studiato quella che oggi viene detta chimica teorica. Talete (640-546 a.C.) fu il primo a porsi il problema della genesi della materia, ipotizzando l'esistenza di un elemento di base che costituisse tutte le sostanze e che permetteva la loro trasformazione.

Quali tipi di formule si usano in chimica organica? Le formule si distinguono in: molecolare, di struttura, razionale e topologica. La formula molecolare dà informazioni sul numero totale di atomi di ciascun elemento in una molecola.

Che differenza c'è tra chimica organica e biochimica? Chimica organica: studio dei composti organici che consistono in catene di carbonio. Biochimica: studio delle reazioni e dei sistemi chimici alla base della vita e che ne permettono l'esistenza e il funzionamento.

Qual è la differenza tra chimica organica e inorganica? La chimica organica è una materia che studia la struttura, la reattività e le proprietà delle molecole a base di carbonio. La chimica inorganica, invece, studia la struttura, la reattività e le proprietà dei composti non basati sul carbonio.

Dove è meglio studiare chimica in Italia?

Che lavoro fare se ti piace chimica?

Quanti anni si studia chimica? Il Corso di Laurea in Chimica ha la durata legale di tre anni accademici e consente l'acquisizione, all'atto del conseguimento del Titolo, di 180 CFU (crediti formativi universitari). La Laurea costituisce titolo di ammissione ad un Corso di Laurea Magistrale.

What are tally questions and answers?

How to practise tally?

How to crack a tally interview?

How to pass the entry in tally?

Is Tally hard? Is tally difficult to learn? No, it is very easy to learn.

What is Tally and example? A tally is a continuous count of something, like the number of words in a document, or the number of favors your best friend owes you. To tally is to add up, like keeping the score of a game. The word tally has to do with counting.

How to do Tally for beginners?

How to Tally correctly?

How many hours does it take to learn Tally?

What is the basic knowledge of Tally? Intro to Tally. Tally is a complete system for business accounting and inventory management. It provides various facilities like Govt. supported formats, multilingual operations, online functions and processing for small, medium and big businesses.

Why should we hire you? A: When answering, focus on your relevant skills, experience, and achievements that make you the best fit for the role. You should hire me because I am a hard worker who wants to help your company succeed. I have the skills and experience needed for the job, and I am eager to learn and grow with your team .

How many ledgers are in Tally? In TallyPrime, there are two predefined ledgers, Cash & Profit and Loss accounts. You can record all the cash-related transactions

using the Cash account and the Profit and Loss account reflects the previous year's profit or loss as the opening balance of the ledger.

How to avoid double-entry in Tally? Set Prevent Duplicated to Yes to avoid duplicate voucher numbers during entry. You can enable this option only if there are no transactions of this voucher type. Enable Use Advance Configuration to allow advanced configuration for automatic numbering vouchers. To know more, see Use Advance Configuration.

What is journal entry in Tally? A journal is the book of original entry or prime entry in which transactions are recorded from the books of accounts from the source documents. The transactions are recorded in a chronological order i.e., as and when they take place. The transactions are recorded following the double-entry system of accounting.

How to enter cash sales in Tally?

Why Tally is better than excel? It also has data validation and error-checking tools to assure the accuracy of the data. When dealing with enormous datasets, Excel can become slow and unresponsive. Tally, on the other hand, provides a strong data management solution that is tailored to accounting needs.

What is TDS in Tally? Tax Deducted at Source (TDS)

What are the three accounts in Tally? 3 Different types of accounts in accounting are Real, Personal and Nominal Account.

How to learn Tally easily? Before diving into Tally's features, it is important to have a basic understanding of accounting principles. Familiarize yourself with concepts like debit, credit, journal entries, and balance sheets. A strong foundation in accounting will make it easier for you to understand and use Tally effectively.

Which shortcut key to zoom in Tally? To view the content in an enlarged mode, press Ctrl+Alt+Z .

What is the main purpose of Tally? The core purpose of Tally is to manage complex accounting and financial processes effectively. It allows users to track and manage accounts, sales, debts, and various other business aspects. Tally aims to

simplify and streamline accounting tasks, making them more efficient and less prone to errors.

What is Tally in short answer? Tally is an ERP accounting software package used for recording day to day business data of a company.

What are the basic principles of Tally? The 5 basic accounting principles are: Revenue Recognition Principle, Cost Principle, Matching Principle, Full Disclosure Principle and Objectivity Principle.

Can I learn Tally for free? TallyPrime Tutorial is a free course designed to introduce you to the fundamental principles of accounting and the essential features of Tally software.

What is a common mistake made when using tally marks? Common Mistake Sometimes, students accidentally write down 5 tally marks and make the 6th one across. Be careful to only write four tally marks and then one across to make a group of 5. The incorrect picture does not show the correct way to write 8 tally marks.

How to start Tally step by step?

Is there a correct way to Tally? The general way of writing tally marks is as a group or set of five lines. The first four lines are drawn vertically and each of the fifth line runs diagonally over the previous four vertical lines, i.e. from the top of the first line to the bottom of the fourth line.

What is the main purpose of Tally? The core purpose of Tally is to manage complex accounting and financial processes effectively. It allows users to track and manage accounts, sales, debts, and various other business aspects. Tally aims to simplify and streamline accounting tasks, making them more efficient and less prone to errors.

How to explain about Tally in an interview?

What is the basic work of Tally? Tally is nothing but accounting in digital format. Maintaining accounts in manual books, we write accounting entries as debit and credit. In Tally, we create entries the same way.

How to use Tally basics?

How to use Tally effectively? Inventory Management (Optimize stock levels): Utilize features like stock valuation and reorder level management for efficient inventory control. Budgeting and Forecasting (Plan for the future): Create budgets and forecasts in Tally to track financial performance and make informed business decisions.

What is the main advantage of Tally? Advantages of Tally It helps you to take your decisions easily with its wide range of features. You can remote access your account with the help of Tally.NET. With various language support, it is convenient for a user to use it in his own language.

How to start Tally step by step?

How many ledgers are in Tally? In TallyPrime, there are two predefined ledgers, Cash & Profit and Loss accounts. You can record all the cash-related transactions using the Cash account and the Profit and Loss account reflects the previous year's profit or loss as the opening balance of the ledger.

How to use Tally in data entry?

What are the shortcut keys in Tally?

What is Tally in short answer? Tally is an ERP accounting software package used for recording day to day business data of a company.

What are the basic principles of Tally? The 5 basic accounting principles are: Revenue Recognition Principle, Cost Principle, Matching Principle, Full Disclosure Principle and Objectivity Principle.

What are the rules of Tally?

What is the main use of Tally? The Tally program package enables users to calculate monetary quantities, accountancy, tax, and GST (Goods and Services Tax) amounts, as well as manage commercial transactions effectively and efficiently. The data you store in Tally can be accessed as needed and managed in an efficient way at any time.

How to improve Tally knowledge? To become proficient in Tally, it is essential to undergo proper training. Here are some key components of Tally training: Basic Accounting Concepts: The foundational knowledge of a strong understanding of basic accounting principles such as debits and credits, journal entries, ledgers, and financial statements.

How to Tally journal entry? From the gateway of Tally. ERP 9, Go to Accounting Voucher, Gateway of Tally > Accounting Voucher. Now hit F7 shortcut key for journal voucher entry or click on F - 7 Journal button on the right side of the screen. Change the date by pressing shortcut key F2 or click on date button at the top right.

What is the difference between English File and New English File? New English File, as its name suggests, is the new and improved version of English File. Unlike the original English File, which came in four levels (Beginner, Pre-Intermediate, Intermediate and Upper-Intermediate), the new version is a revision of the first two levels (Beginner and Pre-Intermediate.)

What are the levels of an English file?

What level is English file Beginner? Language Level: A1 Lessons and activities that provide the necessary language, motivation and opportunity for students to talk with confidence. Learners build confidence to communicate with a proven balance of Grammar, Vocabulary, Pronunciation and Skills Development in every File.

Is American English file good for learning English? These results show that the American English File tasks more often encourage students to use the language and more importantly they often require them to express themselves rather than be a listener.

What level is English File Intermediate Plus? English File Intermediate Plus Student's Book is suitable for CEFR level B1 - B2 English File, third edition, provides a balance of grammar, vocabulary, pronunciation and skills to give students the right mix of language and motivation to get them talking.

What level is English File Upper Intermediate? Language Level: B2 Students are gradually introduced to authentic listening and reading. Students build their confidence with a proven balance of Grammar, Vocabulary, Pronunciation and Skills

Development in every File.

What are the 4 levels of English?

What is the difference between new file and open file? Creating a new file when a file with that name does not already exist. Creating a new file even if a file of the same name already exists, clearing its data and starting empty. Opening an existing file only if it exists, and only intact.

What is the difference between English US and English International Windows ISO? Essentially, they are the same. The International version contains localized English keyboard languages (like United Kingdom, Australia, etc.). While the en-US (English) only contains the minimum of English-based languages.

What is the difference between different file formats? Most Used file formats
Text: This type of file contains only text without any formatting and can be opened with any text editor. Image: This file type includes binary information about images and defines how the image will be stored and compressed. Audio: This type of file format stores audio data.

What is the difference between English and English CC? What are the differences between English subtitles and English CC? English subtitles will be more accurate to the original language subtitles. They are a translation of the original language subtitles. English CC is often created by transcribing what is said in the English dubbed version.

[libro fondamentali di chimica organica, tally practical question and answers, new english file intermediate workbook key](#)

bosch logixx 8 manual maintenance manual abel em 50 language intervention strategies in aphasia and related neurogenic communication disorders mercedes benz repair manual 2015 430 clk yamaha yz250f service manual repair 2007 yz 250f yzf250 honda civic manual for sale in karachi physical science chapter 11 test answers haunted by parents the spread of nuclear weapons a debate renewed 2nd second edition manual seat cordoba kawasaki zxr750 zxr 750 1996 repair service manual technical english 1 workbook solucionario christopher jacques c c cindy

vallar yamaha outboard service manual lf300ca pid range 6cf 1000001current 4 2l
mfg april 2010 and newer south korea since 1980 the world since 1980 1991 2000
kawasaki zxr 400 workshop repair manual shop manual for massey 88 graphic
design thinking design briefs the of occasional services besplatni seminarski radovi
iz medicine anatomija earth science chapter 2 answer key introduction to addictive
behaviors fourth edition guilford substance abuse series my daily bread piping
engineering handbook atls post test questions 9th edition kawasaki kvf 750 brute
force service manual 2008 substance abuse information for school counselors social
workers therapists and counselors 5th edition
mcgrawhillryerson bcscience10 answersdeckeldialog 3manualthe kingscourse
thecousinswar trafficenforcement agentexamstudy guide2010 scionxb
ownersmanualmazda cx7 usermanualdownload weygandtfinancial
accountingsolutions manualjavaexam questionsandanswers maharishiuniversity
analogfilterand circuitdesign handbookalerteaux produitstoxiques manuelde survieen
milieunocif manualairsplit harriettubman andthe undergroundrailroad secretgardenan
inkytreasure huntandcoloring howtoteach studentswhodont looklike youculturally
responsiveteaching strategies2008audi q7tdiowners manualactive
physicsthirdedition yamahatdm900tdm900p 20012007workshop servicemanual
2013canam commander800r 1000servicemanual jcb806service manualoxford
englishfile elementaryworkbook answerkeywedding hankiecrochetpatterns
bc396xtmanualtimberjack 225e partsmanual manualspeedmeter ultraprepufor
dudeksnutritionessentials fornursing practiceland roverfreelander ownersworkshop
manualbusinesscommunication 7thedition answerswitches andjesuitsshakespeare
macbethhuman rightsin judaismculturalreligious andpolitical perspectivesoliver550
tractorservice shoppartsmanual catalog3 manualsimproveddownload freeyamaha
servicemanualthin fitandsexy secretsofnaturally thinfit andsexy womenthey dontwant
youto knowmysqldatabase trainingoracle