EFFORTLESS ENGLISH LEARN TO SPEAK ENGLISH LIKE A NATIVE

Download Complete File

What are the 7 rules of effortless English speaking?

Is it possible to learn to speak English like a native speaker does? Yes – it is possible to speak English like a native speaker if you are willing to put the time and energy in to learn. Overtime, if you converse with enough people, watch enough movies, read enough books, and most importantly – get enough practice – your accent and speaking style will dramatically improve.

What is the synopsis of Effortless English Learn to Speak English like a native? Effortless English: Learn To Speak English Like A Native AJ discusses the major problems that English learners face, and important techniques for achieving speaking success. The book is a detailed guide to speaking English fluently. Learn the complete Effortless English system to learn faster and speak powerfully.

How can I speak English fast like a native speaker?

What are the three golden rules of speaking? The three rules are know your audience, know your material, and know your passion.

What are the 5 steps to speak English fluently?

How long does it take to learn English like a native? By the time a learner reaches the advanced level, they will have mastered all the grammar rules and a wide range of idioms to help them express themselves creatively in their written work. It usually takes around 1,200 hours to reach this level of fluency.

What is the easiest language to learn if you re a native English speaker? Spanish is easier for native English speakers to learn than many other languages, thanks to its Latin origins. English and Spanish have similar words such as attention means atención and camera means cámara. Spanish is a phonetic language, making the pronunciation of most words direct.

What is the hardest language to learn for native English speakers? We've also covered the easiest languages to learn for English speakers. Give it a read. The 3 hardest languages to learn include Mandarin, Arabic, and Russian. However, with the right strategies, overcoming these obstacles and succeeding in international markets is possible.

Is effortless English a good course? Effortless English is the best english system that I've known in all my life! Since I have met Effortless English my life and all my family's life have changed for the better. My career have improved a lot. It has brought confidence to my professional life.

What is the real secret in English fluency? First we listen, then we speak, then we read, and then we write. But we listen first; it's the natural order. "Anyone who has never made a mistake has never tried anything new." Your speaking ability (both fluency and pronunciation) will improve if you will listen, listen, listen.

Do native English speakers learn grammar? Learning grammar is necessary, but you should not spend all your time learning. In the same way that native English speakers learn to use correct grammar by listening to other people, reading, watching TV, and listening to music, you should do the same. It takes time to learn a language, and you must be patient.

How to speak English fluently in 10 days step by step?

What is the fastest way to learn to speak English?

Which is the best way to learn English?

What is the 20 minute rule for Public Speaking? If you're giving a lengthy presentation, it's imperative to mix up your presenting style. You don't want to be a talking head for 30 minutes or more. A great measure is called the "20-minute rule,"

which means that the brain can only absorb what the person sitting can endure!

What is the #1 rule of Public Speaking? Rule #1: Make the Audience the Center of Your Universe Ultimately, every good speaker cares more about the audience than themselves.

How to improve speaking skills?

How to speak English fluently in 30 days step by step?

How to speak English like a native speaker?

How to speak good English for beginners?

How to speak English like a local?

How can I learn English to native level?

What is the hardest language to learn? 1. Mandarin Chinese. Interestingly, the hardest language to learn is also the most widely spoken native language in the world.

What is the closest language to English? Dutch, Frisian, and German stand as the nearest kin to English, with Frisian holding the strongest resemblance. The syntax, lexicon, and phonetics of both Frisian and English demonstrate their shared lineage.

What is the most useful language to learn after English?

Does Duolingo really work? Duolingo generally does a good job of balancing the four essential skills of speaking, listening, reading and writing. It doesn't remedy the fact that we might not be pronouncing the words correctly, but the ability to make and speak our own sentences is a great step toward really learning to use the language.

How to know if a word problem is quadratic? Quadratic Word Problems Recall that quadratic expressions follow this general form: y=ax2+bx+c In a quadratic expression, a and b are coefficients (numbers in front of the variable x), and c is constant (a number by itself). It's important to remember that a?0.

What are 4 examples of quadratic equation?

How do you write a quadratic formula answer?

Are there 2 answers for the quadratic formula? Solving the quadratic equation. A quadratic equation with real or complex coefficients has two solutions, called roots. These two solutions may or may not be distinct, and they may or may not be real.

How do you solve quadratic word problems easily?

What is an example of a quadratic function word problem? Projectiles - Example 1 A ball is shot from a cannon into the air with an upward velocity of 40 ft/sec. The equation that gives the height (h) of the ball at any time (t) is: h(t) = -16t2 + 40ft + 1.5. Find the maximum height attained by the ball.

What is the quadratic formula for dummies?

How to solve a quadratic?

How to solve a quadratic equation without a formula? Set the equation equal to zero. If the quadratic side is factorable, factor, then set each factor equal to zero. If the quadratic equation involves a SQUARE and a CONSTANT (no first degree term), position the square on one side and the constant on the other side. Then take the square root of both sides.

How to do a quadratic formula step by step? Applying the Quadratic Formula Step 1: Identify a, b, and c in the quadratic equation a x + b + c = 0. Step 2: Substitute the values from step 1 into the quadratic formula $x = ? b \pm b + 2 ? 4 a c + 2 a$. Step 3: Simplify, making sure to follow the order of operations.

How to simplify quadratic formula answers? Step 1: Using inverse operations, move all terms to one side of your equal sign. Step 2: Simplify your equation, and move terms around so that your equation is in the standard form of a quadratic function. Step 3: Now that your equation is in standard form, you can determine the values for a, b, and c.

How do you find the root of a quadratic equation? Important Formulas for Quadratic Equation Roots include: $ax^2 + bx + c = 0$ is a quadratic equation. Use the formula $x = (-b \pm ? (b^2 - 4ac))/2a$. to calculate the roots. $D = b^2 - 4ac$ is the

discriminant.

What is a real life example of a quadratic equation? Some real-life examples of quadratic equations are throwing a ball and finding profit over time. Quadratic equations are graphically represented as parabolic curves, so all forms of such curves that are see in day-to-day life are also examples.

How to graph quadratic?

What is d in a quadratic formula? A discriminant is a value calculated from a quadratic equation. It use it to 'discriminate' between the roots (or solutions) of a quadratic equation. A quadratic equation is one of the form: ax2 + bx + c. The discriminant, D = b2 - 4ac.

How do you write a quadratic equation using solutions?

What is the fastest way to solve word problems?

What is the quadratic formula in words? Quadratic equations are second-degree algebraic expressions and are of the form ax2 + bx + c = 0. The term "quadratic" comes from the Latin word "quadratus" meaning square, which refers to the fact that the variable x is squared in the equation. In other words, a quadratic equation is an "equation of degree 2."

How to solve word problems of a quadratic equation?

What is the easiest example of a quadratic equation? Examples of the standard form of a quadratic equation $(ax^2 + bx + c = 0)$ include: $6x^2 + 11x - 35 = 0$. $2x^2 - 4x - 2 = 0$. $-4x^2 - 7x + 12 = 0$.

How to solve problems involving quadratic equations?

What is the quadratic formula simple? In math, we define a quadratic equation as an equation of degree 2, meaning that the highest exponent of this function is 2. The standard form of a quadratic is $y = ax^2 + bx + c$, where a, b, and c are numbers and a cannot be 0. Examples of quadratic equations include all of these: $y = x^2 + 3x + 1$.

What are the 3 quadratic formulas?

What is a quadratic equation for beginners? $ax^2 + bx + c = 0$ The terms a, b and c are also called quadratic coefficients. The solutions to the quadratic equation are the values of the unknown variable x, which satisfy the equation. These solutions are called roots or zeros of quadratic equations.

What are the 4 methods of solving quadratic equations? Answer: There are various methods by which you can solve a quadratic equation such as: factorization, completing the square, quadratic formula, and graphing. These are the four general methods by which we can solve a quadratic equation.

What are the four steps to solve a quadratic equation?

What are the three ways to solve a quadratic? There are three primary methods for solving quadratic equations: Factoring, Completing the Square, and the Quadratic Formula.

How do you know if a problem is quadratic? To determine if an equation is quadratic, we determine if the equation satisfies the definition of a quadratic equation, which is as follows: A quadratic equation is a polynomial equation with degree 2. That is, it is any equation that can be put in the form ax2 + bx + c = 0, where a, b, and c are constants.

How do you check whether it is a quadratic equation or not? A quadratic equation is in the form of ax2 + bx + c = 0. ? It is of the form ax2 + bx + c = 0. ? The equation is a quadratic equation. Subtracting x2 from both sides we get.

How do you identify if it is a quadratic function? f(x) = ax2 + bx + c, where a, b, and c are real numbers. The very definition of a quadratic function explains how to identify if a given function is quadratic. That is, if the highest exponent of the function is 2 and it can be put in the form f(x) = ax2 + bx + c, then it's a quadratic function.

How to tell if a problem is linear or quadratic? Linear graphs always look like a straight line with no curve. Quadratic graphs have a parabola shape. An exponential graph has a curve, but the curve will start out vertical and become more horizontal, or the curve will start out horizontal and grow to be more vertical.

What does a quadratic problem look like? A quadratic equation is an equation of the general form ax2+bx+c=0 a x 2 + b x + c = 0 where a?0 a ? 0 where x is a variable and a,b and c are constants. In other words, it is an equation where the highest power of the variable (usually x) is 2.

What makes a problem quadratic? Answer: A quadratic equation is the equation of the 2nd degree. This means that it comprises at least one (1) term that is squared. One of the standard formulas for solving quadratic equations is $'ax^2 + bx + c = 0'$ here a, b, and c are constants or numerical coefficients.

How to know if an equation is not quadratic? A quadratic equation is of form ax2 + bx + c = 0,where a ?0. when we simplify the equation (x + 2)2 = x2, it will become 4x + 4 = 0,which is not a quadratic equation.

How do you know if a quadratic equation has no solutions? If b2 - 4ac is positive (>0) then we have 2 solutions. If b2 - 4ac is 0 then we have only one solution as the formula is reduced to $x = [-b \pm 0]/2a$. So x = -b/2a, giving only one solution. Lastly, if b2 - 4ac is less than 0 we have no solutions.

Which is not a quadratic equation? (iv)x+5=3.0x2+x+2=0 which is not a quadratic equation because the coefficient of x2 (a)=0.

How do you know if an expression is a quadratic equation? Properties of Quadratic Expression The variable 'a' in a quadratic expression raised to the power of 2 cannot be zero. If a = 0 then x2 will be multiplied by zero and therefore, it would not be a quadratic expression anymore. Variable b or c in the standard form can be 0 but 'a' cannot.

What is the 3 example of a quadratic equation? Quadratic Function Examples f(x) = 2x2 + 4x - 5; Here a = 2, b = 4, c = -5. f(x) = 3x2 - 9; Here a = 3, b = 0, c = -9. f(x) = x2 - x; Here a = 1, b = -1, c = 0.

How do you know if a function is not quadratic?

What is not quadratic? A non-quadratic equation might be linear y = mx + b, or it might be a higher power $ax^3+bx^2+cx + d=0$, or a trigonometric equation cos x = 1/2.

How to find out if an equation is quadratic?

What do you mean by zeros in a quadratic equation? The graph of a quadratic function is a parabola. The zeros of a parabola are the points on the parabola that intersect the line y = 0 (the horizontal x-axis). Since these points occur where y = 0, the zeros of a quadratic function occur where f(x) = 0, or at the x-values that make a x + 2 + b + c = 0 a true equation.

How do you know if a problem is a quadratic function?

Apa itu penggunaan CAD dan CAM? Jika CAD berguna untuk proses desain, maka CAM berfungsi dalam merencanakan, mengelola dan mengendalikan operasi pabrik. Computer Aided Manufacturing atau yang biasa disebut CAM merupakan teknologi perancangan, pengaturan, dan pengontrolan pembuatan produk atau manufakturing dengan bantuan komputer.

Mengapa software CAM dan CAD berbeda jelaskan? Perbedaan utamanya adalah bahwa sistem CAD berfokus pada desain dan pengembangan produk, sedangkan sistem CAM berpusat pada proses manufaktur, termasuk manajemen peralatan dan otomatisasi fabrikasi produk. Dengan kata lain, sistem CAD untuk mendesain dan mengembangkan produk, sedangkan sistem CAM untuk manufaktur.

Apa fungsi CAD CAM? Perangkat lunak desain berbantuan komputer & manufaktur berbantuan komputer (CAD/CAM) digunakan untuk merancang dan membuat prototipe, produk jadi, dan proses produksi produk.

Apa fungsi dari CAD? CAD yang merupakan singkatan dari Computer Aided Design merupakan software komputer yang digunakan untuk mendesain sebuah produk di fase desain selama proses engineering. Fasilitas dalam aplikasi ini meliputi pemilihan material, proses, dimensi, dan toleransi.

Apa itu CAD vs CAM? Perbedaan utama antara pemrograman CAD dan CAM adalah CAD adalah singkatan dari Computer-Aided Design (di beberapa kalangan, ini dapat merujuk secara sinonim ke Computer-Aided Drafting), yang mengacu pada desain atau modifikasi model digital sedangkan CAM adalah Computer-Aided Manufacturing. dan mengendalikan mesin yang digunakan untuk memproduksi suatu bagian.

Software CAD apa saja?

Jelaskan apa saja keuntungan penggunaan CAD? Mendesain secara manual akan memakan banyak waktu. Software CAD membuat semua proses itu lebih cepat, sehingga proyek juga akan lebih cepat selesai. Fitur CAD mengubah cara dan penggunaan waktu yang efisien dalam hal pengembangan produk. Software CAD memungkinkan untuk bekerja secara kolaboratif.

Apa kelebihan CAD CAM? Lebih akurat daripada gambar ortografi yang digambar tangan tradisional. Lebih cepat untuk diproduksi dan tidak memerlukan banyak tenaga kerja. Banyak salinan dapat disimpan, dicetak, dan dibagikan secara elektronik. Dapat dengan mudah diedit dan modifikasi desain tidak menghasilkan gambar ulang tanpa akhir dari desain aslinya.

Apa itu aplikasi CAD dan CAM? CAD adalah singkatan dari Computer-Aided Design dan CAM adalah singkatan dari Computer-Aided Manufacturing, keduanya digunakan untuk membuat sesuatu. Perangkat lunak CAD/CAM digunakan untuk merancang dan membuat prototipe, produk jadi, dan proses produksi produk.

Sebutkan 5 kelemahan CAM? Ada juga beberapa kelemahan menggunakan CAM. Misalnya, harga mesin itu sendiri bisa sangat mahal. Pemasangannya juga bisa memakan banyak tenaga kerja. Ada beberapa waktu henti yang diperlukan untuk pemeliharaan. Dan yang terakhir, mesin dan komputer bisa saja mengalami kegagalan secara tiba-tiba.

Apa tujuan CAD? CAD (desain berbantuan komputer) adalah penggunaan perangkat lunak berbasis komputer untuk membantu proses desain . Perangkat lunak CAD sering digunakan oleh berbagai jenis insinyur dan desainer. Perangkat lunak CAD dapat digunakan untuk membuat gambar dua dimensi (2-D) atau model tiga dimensi (3-D).

CAD apa artinya? Coronary Artery Disease (CAD) merupakan suatu gangguan fungsi jantung yang disebabkan karena otot miokard kekurangan suplai darah akibat adanya penyempitan arteri koroner dan tersumbatnya pembuluh darah jantung (AHA, 2017).

Kenapa fungsi CAD di dunia industri saat ini sangat penting? Dalam persaingan yang semakin ketat, CAD sangat membantu dalam pembuatan desain suatu produk dengan jauh lebih cepat dibandingkan jika pembuatan desain dilakukan secara manual. Dengan CAD kesalahan dalam proses pembuatan desain bisa diminimalkan, yang berarti waktu dan biaya dapat sangatdioptimalkan.

Apa itu CAD untuk anak-anak? CAD untuk anak-anak dapat mengajarkan anak-anak pemikiran virtual, geometri , dan seperti yang kami yakini di Sculpteo, teknologi masa depan: pencetakan 3D.

Apa itu CAD dalam pendidikan? Kegiatan belajar dan mengajar CAD. Ini adalah istilah kolektif yang mencakup semua jenis pendidikan di berbagai lembaga pembelajaran dan sekolah di berbagai tingkatan. Menilai Keterampilan Desain Berbantuan Komputer .

Untuk apa perangkat lunak CAM digunakan? Apa itu perangkat lunak CAM? CAM adalah singkatan dari manufaktur berbantuan komputer. Perangkat lunak CAM digunakan untuk mengembangkan program untuk berbagai mesin CNC seperti mesin penggilingan dan pembubutan, misalnya, atau mesin untuk permesinan mutakhir atau manufaktur aditif.

Apa itu CAM dalam pendidikan? Sekolah kemudian harus bergerak cepat untuk mengadakan Pertemuan Penilaian Komunitas (CAM) untuk memetakan langkah selanjutnya. CAM adalah sarana untuk melakukan diskusi mendalam tentang kebutuhan dan kemajuan anak Anda dan untuk mempertimbangkan laporan dari sekolah dan profesional lain yang bekerja dengan anak Anda.

Can you teach yourself to play the accordion? It takes a lot of patience and discipline to be a self-taught accordionist but thanks to the Internet, it has become much easier than in the past. Another aspect that will greatly influence your progress is the choice between these two options: Playing the accordion by reading sheet music.

Are accordions hard to learn? Is the accordion hard to learn? It's not difficult... It just requires the same time and energy as learning any other instrument. What most learners are looking to understand, though, is how to learn the accordion.

Am I too old to learn accordion? You are never too old to start playing an instrument. No matter what age you are when you begin, you will enhance your life by learning to play and by playing with a group.

How is the accordion used today? In Europe and North America, some popular music acts also make use of the instrument. Additionally, the accordion is used in cajun, zydeco, jazz, and klezmer music, and in both solo and orchestral performances of classical music. Many conservatories in Europe have classical accordion departments.

Which is harder piano or accordion? Most musicians and beginners I know find accordion harder to learn than piano. Both instruments require similar hand coordination, but the accordion requires you to move and control the bellows at the same time. Accordions also have a combination of keys and buttons for you to memorize.

What not to do with an accordion? Don't leave it in the trunk of a car where the temperature may be too hot or too cold. Accordions should be kept in a clean and dry place where an even temperature prevails. Never put you accordion near a radiator, hot air vent or in direct sunlight.

What is the #1 hardest instrument to learn?

Which accordion is easiest to play? Button Accordion vs Piano Accordion The button accordion uses small round keys that can play two different notes depending on whether you push or pull the bellows. Many beginners, particularly younger players, find the button accordion an attractive starting option due to its more compact size and weight.

When not to use accordions?

How many keys should a beginner accordion have? 34 keys is the norm, although 26 and 30 key "hybrid" models are increasingly being produced by some of the high end Italian factories for the weight conscious player. 72 bass accordions can feature either two, three or four voices, with the latter option normally being tuned to either musette or double octave.

What is the easiest instrument to learn? Ukulele: Easiest overall instrument to learn Ukuleles have four strings rather than a guitar's six strings, making them less complicated. The strings are also softer, which is easier on your fingers than a guitar's strings.

What are the benefits of playing the accordion? Also, playing accordion helps in improving coordination. The player holds the entire instrument and requires both hands to manage the bass, notes, and chords. The whole practice of playing this instrument demands complete focus and strong motor skills.

Why is accordion not popular in America? The accordion was heard frequently in popular music beginning around 1910 until about 1960. With rise of the popularity of the guitar (in particular the electric guitar) and rock music, the popularity of the accordion in pop music in Europe and North-America declined strongly.

What culture uses the accordion the most? Accordion-family instruments can be found in many South American traditions, including Brazil (sanfona), Colombia (valenato), and Argentina (bandoneón). In Mexico and the United States, the acordeón de botón (button accordion without keyboard for the right hand) is commonly used in tejano and norteño music.

Why do Mexicans play the accordion? The accordion, introduced into Mexican culture by the Germans around the last half of the nineteenth century, had a significant and lasting impact. The poor rural Tejanos took to it quickly since it could mimic several instruments simultaneously and it was cheaper to pay one acordeonista than an orquesta.

Do you need to read music to play accordion? In order to play the accordion, you should learn how to read music, you need to know how to read the treble and the bass clef. In fact, accordion notation is similar to piano notation, both use the double staff, the treble staff for the right hand, and the clef staff for the left hand.

What is the hardest instrument to play in school? 1. Violin. The violin is a commonly learned instrument, so you may be surprised to see this lying at the top of this list! While giving us some of the most beautiful sounds, the violin could very easily sound terribly painful when played incorrectly.

Should I get a piano or button accordion? The choice of system is one of personal preference often influenced by which layout you find most comfortable and the system your tutor advocates. Button accordions are compact and offer a greater range of notes compared to their piano counterparts.

Why are accordions so expensive?

How often should I practice accordion? 15 minutes several times a week. It allows you to see progress. This method lets you work on speed and accuracy, and works just as well for beginner players and more advanced players.

How do you get good at accordion? It is good practice to turn the bellows often and on the beat... this helps with rhythm and keeps them more closed than open... air is squashable so the more air there is in your bellows, the less punchy you can be. Take a tip from those dancey rhythmic melodeon players, they turn all the time and its part of their sound.

Where do I start with accordion? Children should start with the lowest number of bass buttons, 12 bass and 25 treble keys. Teens and adults should start with a 48 bass accordion. This amounts to 48 bass buttons and 26 treble piano keys. The 48 bass Piano Accordion is very lightweight, and easy to use and handle.

Which accordion is easiest to play? Button Accordion vs Piano Accordion The button accordion uses small round keys that can play two different notes depending on whether you push or pull the bellows. Many beginners, particularly younger players, find the button accordion an attractive starting option due to its more compact size and weight.

Which is easier piano or button accordion? Piano accordions are much larger in size than button accordions, making them heavier and therefore more difficult to hold and play. The layout of the fingerboard however, being so similar in style to the piano, makes it particularly accessible for those who already know how to play the piano.

How many keys should a beginner accordion have? 34 keys is the norm, although 26 and 30 key "hybrid" models are increasingly being produced by some of the high end Italian factories for the weight conscious player. 72 bass accordions can EFFORTLESS ENGLISH LEARN TO SPEAK ENGLISH LIKE A NATIVE

feature either two, three or four voices, with the latter option normally being tuned to either musette or double octave.

<u>quadratic word problems with answers</u>, <u>haideri cad cam</u>, <u>play accordion today a</u> complete to the basics

clean needle technique manual 6th edition why do clocks run clockwise the chord wheel the ultimate tool for all musicians critical reading making sense of research papers in life sciences and medicine routledge study guides 1993 gmc ck yukon suburban sierra pickup wiring diagram 1500 2500 3500 best management practices for saline and sodic turfgrass soils assessment and reclamation honda sky service manual locus problems with answers thule summit box manual tomos a3 owners manual mitsubishi lancer 4g15 engine manual mazda miata 06 07 08 09 repair service shop manual mazda 626 quick guide ski doo gsx gtx 600 ho sdi 2006 service manual download the secret of leadership prakash iyer craftsman autoranging multimeter 982018 manual speakable and unspeakable in quantum mechanics collected papers on quantum philosophy yale service maintenance manual 3500 to 5500 lbs capacity cushion tire fork lift truck itd 1255 august 1975 printing guided reading economics answers renault twingo manuals chapter 27 lab activity retrograde motion of mars answers sony service manual digital readout by marcel lavabre aromatherapy workbook revised answers to case study in pearson advanced intelligent computing theories and applications with aspects of contemporary intelligent c supernatural and natural selection religion and evolutionary success studies in comparative social science peugeot 405 1988 to 1997 e to p registration petrol haynes service and repair manual

2unhombre quesefio dediosvolvo pentagxi manualaudi ttenginemanual saga50 jl50qtseriesscooter shopmanualhyundai robexr27z9 crawlerminiexcavator servicemanual operatingmanualcollection of2 files1983 daleseymour publicationsplexersanswers worldhistoryguided activity143 answersgeschichteder obollardiso 3913screen printingservice startupsample businessplannew wordlywise 30008lesson 2plate tectonicshow itworks 1stfirst editionclinical laboratoryhematologytoshiba ownersmanual tv1998 suzukiesteem repairmanualjohn deered170 ownersmanualpolaroid cameramanuals onlinevw golfjetta serviceand repairmanual6 1manualfor johndeerebackhoe 310dfofoto managerialeconomics6th EFFORTLESS ENGLISH LEARN TO SPEAK ENGLISH LIKE A NATIVE

editionsolutions mantruckmanuals wiringdiagramarchitecture asmetaphorlanguage numbermoneywriting architecturepennstate universitypostcardhistory rosselementary analysissolutions manualwireless communicationbyrappaport 2ndeditionfiat pandahaynes manualcurrentlaw casecitators casesin1989 94englishfile thirdeditionupper intermediatetestpassat tdi140 2015driversmanual bangladeshnikah namabanglaform freedowanloadmacallister lawnmowermanual femtosecondlaser filamentationspringer serieson atomicoptical andplasmaphysics hotelmanagementproject injavanetbeans