

# IMPROVE YOUR ENGLISH PRONUNCIATION



**Jakub Marian**  
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*M*

Improve your  
**English**  
Pronunciation

And Learn over 500 Commonly  
Mispronounced Words

*by*

**Jakub Marian**

First Edition, August 2013

*The PDF version has no associated ISBN*

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## **BEFORE YOU START READING**

You are reading the **sample** of this book. The full book is available as a PDF file, for Kindle, and as a paperback at:

[\*\*http://jakubmarian.com/pronunciation/\*\*](http://jakubmarian.com/pronunciation/)

This sample contains the beginning of the list of the most commonly mispronounced words (the complete book contains several hundred more words) and the beginning of the second part, which describes common error patterns in English pronunciation. The third part about English phonology is not included in the sample.

## WHAT TO EXPECT FROM THIS BOOK

The first part of this book is concerned with words that are most commonly pronounced wrong by English learners. Pronunciation is written using the International Phonetic Alphabet (IPA), which is standard among contemporary English dictionaries, and using a pseudo-English notation that uses just four IPA characters (ə, æ, ʌ, and ð).

If you can't read IPA yet, don't worry; getting used to the pseudo-English notation will be just a matter of minutes (the rules will be explained at the beginning of the first chapter), and you will be able to read most of it right away. The list of words looks like this:

**height** [haɪt] (**haayt**); the pronunciation is as if it were written "hight". The "e" is there just to confuse foreigners.

**wolf** [wʊlf] (**woolf**); this is one of a few words in which a single "o" is pronounced as [ʊ] (as "oo" in "good"). Other examples include **woman** ['wʊmən] (**woo-mən**), and similar words **womb** [wu:m] (**woom**), the organ in which a child before birth is, and **tomb** [tu:m] (**toom**), a place in which remains of dead people are stored. **Tombstone** is pronounced "toom-stone".

**Greenwich** ['grɛnɪtʃ] (**gren-itch**) or ['grɪnɪdʒ] (**grin-idzh**); you probably know this word from the Greenwich Mean Time (GMT) standard. Just remember that there is no green witch in Greenwich.

**colonel** ['kʰɜ:nəl] (**kə'ə-nl**) **UK**, ['kʰɜ:nəl] (**kər-nl**) **US**; is there a kernel inside a colonel (a military officer)? Well, at least in pronunciation, there is (they are pronounced the same).

After finishing the first part of this book, you will have learned more than **300 such words**.

In the second part of this book, you will learn about the most common patterns of errors in English. You will learn that "eu" in

English is usually pronounced [ju:] (yoo) or [u:] (oo) (as in **neutral** = “**n(y)oo**-trəl”), that “x” at the beginning of a word is pronounced as [z] (as in **Xerox** = “**zee**-roks”), and several dozen more such rules.

There’s also a list of words in which “o” is pronounced as [ʌ] (as in “come”) which learners often mistakenly pronounce as [o] (there are about **40 such common words**). For example:

**front** [frʌnt] (**frʌnt**)

**onion** [ˈʌnjən] (**ʌn**-yən)

**won** [ˈwʌn] (**wʌn**)

You will also learn about words that can be pronounced in two different ways such as “**wind**”:

(**NOUN**) [waɪnd] (**wɪn’d**) is a movement of air.

(**VERB**) [waɪnd] (**waaynd**) means “to turn, especially something around something else”. For example, a river or a way can “waaynd”, or you can “waaynd” a wire around a coil.

Many such words differ only in stress position, for example:

**conserve**; [kənˈsɜ:v] (kən-**sə’əv**) **UK**, [kənˈsɜ:v] (kən-**sərv**) **US** (**VERB**) means “to use as little as possible” (e.g. “to conserve energy”) or “to protect something from being destroyed” (e.g. “to conserve wildlife”); [ˈkɒnsɜ:v] (**konn**-sə’əv) **UK**, [ˈkɑ:nsɜ:v] (**kaan**-sərv) **US** (**NOUN**) is synonymous to “whole fruit jam”. Unlike in other languages, it *isn’t* synonymous to a can (an aluminium container).

Finally, in the third part of this book, you will learn the International Phonetic Alphabet (IPA) and basics of English phonology.

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## FOREWORD

*This foreword explains why I believe that English is a hard language to learn. If you are eager to start improving your pronunciation, just skip to the [next section](#).*

What is it that makes English so hard for foreigners to learn? I believe that it is a combination of its spelling and pronunciation. Most languages have a regulatory body which issues spelling reforms as the pronunciation of the language develops. On the other hand, English spelling is “regulated” by influential dictionaries, such as Webster’s dictionary or The Oxford English Dictionary.

By the time these dictionaries were written (during the 19<sup>th</sup> century), English pronunciation had already been changing for several hundred years. This was unfortunately not reflected by the authors of the dictionaries, and, in addition to that, English pronunciation has diverged even further from its spelling since the first editions of these dictionaries were written. As a result, English spelling has become very irregular.

This poses a much greater problem to learners of English than to native speakers, because native speakers know how to pronounce words; they just have to be able to spell them correctly, which is not such a big problem nowadays when anyone can use a spell checker.

Learners of English, on the contrary, meet most of their vocabulary in the written form first. It is often possible (and even appropriate) to derive the meaning of a new word from the context, but instead of looking up the correct pronunciation in a dictionary, learners tend to guess what the pronunciation might be (according to their experience) and then use this pronunciation internally when thinking about the word. Unfortunately, such guesses are wrong most of the time.

One of the reasons they are wrong so often is an unusually large number of vowels and consonants present in English which must be distinguished in order to be understood correctly (the so called “minimal pairs”) which sound almost the same to the learner’s ear.

For example, none of the words “bed”, “bet”, “bad”, “bat”, “bud”, and “but” is pronounced the same as any of the others (they



are pronounced, in the same order: [bɛd], [bɛt], [bæd], [bæt], [bʌd], and [bʌt]). Nevertheless, these are all patterns that can be learned (and you will do so in Part III of this book), because all the differences are indicated in spelling in quite a regular way.

A much greater problem is posed by spelling ambiguities and historical spellings that don't follow current pronunciation rules at all. Why is "dear" pronounced the same as "deer" but "bear" and "beer" sound different? Or why is "colonel" pronounced the same as "kernel"?

In addition to the problems we have already mentioned, there is no indication of stress placement in English whatsoever. In most languages, stress placement is governed by relatively simple rules; in English, it is almost completely irregular (apart from a few hard-to-follow patterns), and words can even change their meaning depending on stress position. Also, pronunciation of vowels usually changes depending on whether they are stressed. For example, "angel" is pronounced [ˈeɪndʒəl] (**eyn-dzhəl**) whereas "angelic" is pronounced [ænˈdʒɛlɪk] (**æn-dzhel-ik**), i.e. not only has the stress shifted by adding a suffix, but also the pronunciation of both of the vowels has changed (we will see several such words in the list).

In terms of vocabulary, English is like a patchwork. It is a mixture of (mostly) Middle French, Anglo-Saxon, Latin, and Greek. As a result, there are often different words to express the same idea. For example, one doesn't speak of "touchy feedback" but of "tactile feedback", and not of "smelly system" but of "olfactory system" (the system in the body that perceives smells). If you do something using your hands, you don't do it "handily", you do it "manually", and the "green" electricity you may be using doesn't come from "sunny plants" but from "solar plants".

This process results in an amount of vocabulary that is somewhat larger than necessary. This is not a bad thing *per se*; it adds some expressive power to English and makes it a good starting point for learning other European languages. In combination with English pronunciation and spelling problems, this can, however, be a huge nuisance to learners, especially since English spelling of such words

usually reflects the original spelling in the language of origin, not its contemporary English pronunciation.

Even though learning English in general requires a substantial amount of time and dedication, I believe that after you finish reading this book, you should be able to cope at least with all the problems mentioned above. I hope that you will also enjoy doing so.

**Jakub Marian**

Berlin, 2013

# PART I

## **MISPRONOUNCED WORDS**

## I.1 INTRODUCTION

This chapter forms the core of this book. Even though there are rules and patterns for English pronunciation that can be learned (this is what especially Part III of this book is about), there are many words whose pronunciation has to be learned by heart.

In the first part of this book, we shall take a look at words which a majority of English learners pronounce wrong at some point in their “career” as English speakers. The words are ordered so that the most common words come first, the least common last.

*If you don't like lengthy introductions, you can skip to the [next section](#) and start reading the words right away (you will probably do just fine). If you are interested in basic conventions used in the rest of this book, just read further.*

The IPA transcription used in this book is very precise (it is always written in square brackets); it distinguishes, for example [e] and [ɛ], [a] and [ɑ] etc. Also, [ʰ] denotes an aspirated consonant (a consonant after which a slight shade of “h” is pronounced); this is usually ignored by dictionaries to maintain simplicity. [ɹ] is used for British English and is pronounced as [r] if the following word begins with a vowel. Short [ɪ] after [r] usually sounds more like [ɪ], but it is traditional to denote it also as [ɪ], and this book follows this convention. The full IPA for English is described in [Part III](#).

If you already know some IPA, reading the book may actually be a good way to master it really well. If you don't know any IPA yet, you can read the pseudo-English transcription. In order to do so, you will have to remember just four IPA characters; the rest should be pronounced as you would intuitively pronounce it as an English word. The characters you have to remember are:

**[ə]** is pronounced as “a” in “a book” (i.e. as the indefinite article). It is a neutral sound, as if you were just releasing air through your vocal chords. If you sometimes think that there's an “ə” used in a place where you would expect “i” as in “pit” (or

conversely), don't worry; these two sounds are often interchangeable.

**[æ]** is a sound approximately between "a" in "father" and "e" in "bed". The symbol is used to remind you that English "a" (as in "cat" = "kæt", "bad" = "bæd", "sad" = "sæd" etc.) is pronounced somewhat differently than you are used from your mother tongue.

**[ʌ]** is the sound of "u" in "but" (bʌt) and "o" in "come" (kʌm).

**[ð]** is the sound of "th" in "that" or "father". It is produced by saying "d" but putting the tip of your tongue on the back of your upper teeth instead of the fleshy part behind it.

There are also a few groups of letters used consistently in the pseudo-English notation (but don't worry about them too much; you will remember them naturally as you start reading the list): "**aw**" is pronounced as in "law", "**oo**" as in "cool", "**oo**" (italicised) as in "good" (the same as "u" in "put"), "**ee**" (italicised) is used to denote the same sound as in "see" but short, and "**oh**" is used to denote [oʊ] which is how Americans pronounce "oh"; in British English, "oh" is pronounced as "əu".

The pseudo-English notation uses dashes to divide each word into simpler parts, for example "police" = "**pə-lees**". The stressed part is bold (if the word is monosyllabic, then it may be bold just to draw attention to the pronunciation). These parts often correspond to the syllables of the word, but they do not if this could lead to a wrong pronunciation, so don't pronounce the dashes as any kind of pause. For example "recipe" is denoted as "**res**-ip-ee", although the syllables are in fact "res-i-pee", but this would mislead some people to pronounce the "i" as "aay".

If the American pronunciation differs from the British one, the one just explained is marked by the symbol **UK** or **US** after the given pronunciation. If several variants are given but neither of the two symbols is present, then they are all in use both in British English as well as in American English.

## 1.2 WORDS YOU DEFINITELY *SHOULD* KNOW

*This section contains words that are common in everyday spoken language and should be mastered by all English learners.*

**height** [haɪt] (**haayt**); the pronunciation is as if it were written “hight”. The “e” is there just to confuse foreigners.

**fruit** [fru:t] (**froot**); a similar situation as in the previous word; simply ignore the “i”.

**suit** [su:t] (**soot**), in the UK also [sju:t] (**syoot**); as in the case of “fruit”, the “i” is silent.

**since** [sɪns] (**sins**); some people, misled by the “e” at the end, pronounce this word as “saayns”.

**subtle** [ˈsʌtl̩] (**sΛ-tl**) UK, [ˈsʌrl̩] (**sΛ-dl**) US; “btle” simply doesn’t sound good. Don’t pronounce the “b”.

**queue** [kju:] (**kyoo**); if you want to pronounce this word correctly, just think of the Q at the beginning; “ueue” is not pronounced at all.

**change** [tʃeɪndʒ] (**tcheyndzh**); the word is pronounced with “ey”, not with “æ” or “e”.

**hotel** [həʊˈtɛl] (**həu-tel**) UK, [hoʊˈtɛl] (**hoh-tel**) US; “ho ho ho, tell me why you are not at home” is something Santa Claus could ask you if you stayed in a hotel over Christmas. It is most certainly not the reason why it is called “hotel”, but it will hopefully help you remember that the stress is actually on the second syllable (there is not [tl̩] at the end).

**recipe** ['rɛsɪpi] (**res-ip-ee**); “cipe” in this case doesn’t rhyme with “ripe”; it consists of two separate syllables.

**iron** ['aɪən] (**aay-ən**) UK, ['aɪə-n] (**aay-rn**) US; this word is mispronounced by almost 100% of beginning English learners who pronounce it as **aay-rən** or **aay-ron**, but none of these pronunciations is correct. The same is true also for “ironed” ['aɪənd] (**aay-ənd**) UK, ['aɪə-nd] (**aay-rn'd**) US and “ironing” ['aɪənɪŋ] (**aay-ə-ning**) UK, ['aɪənɪŋ] (**aay-ər-ning**) US.

**lettuce** ['lɛtɪs] (**let-is**) UK, ['lɛɪs] (**led-is**) US; remember that lettuce doesn’t grow on a spruce; and it also doesn’t rhyme with it.

**womb** [wu:m] (**woom**), **tomb** [tʰu:m] (**toom**); people tend to pronounce “o” as in “lot”. Think about “tomb” as about “to”+“mb”. “Mb” may sound nice in Swahili, but not so much in English, so the “b” is silent. The same applies to all other words in which “m” and “b” belong to the same syllable, such as **numb** [nʌm] (**nʌm**) and **plumb** [pʰlʌm] (**plʌm**). The “b” is silent even in “number” when it means “more numb” and in “plumber”.

**comb** [kəʊm] (**kəum**) UK, [koum] (**koh'm**) US; the toothed device used for styling hair is pronounced without the “b” at the end. Remember: the “m” already looks like a comb, so no “b” is needed.

**bomb** [bɒm] (**bom**) UK, [bɑ:m] (**baam**) US; after all the other words, it shouldn’t surprise you that the “b” is silent. This word is perhaps even more confusing than the others in that it also exists in most other languages in the same written form but with the “b” pronounced. The same pronunciation is used also for **bombing** ['bɒmɪŋ] (**bom-ing**) UK, ['bɑ:mɪŋ] (**baam-ing**) US.

**climb** [klaɪm] (**klaaym**); as in the previous words, the “b” in “mb” is silent. This is true also for “climbing” ['klaɪmɪŋ] (**klaay-ming**),

“climbed” [ˈklaɪmd] (klaaymd), and “climber” [ˈklaɪmə] (klaay-mə) UK, [ˈklaɪmə] (klaay-mr) US.

**comfortable** [ˈkʰʌmfətəbəl] (kʌm-fə-tə-bl) UK, in the US also [ˈkʰʌmftəbəl] (kʌm-ftə-bl); if you “come for a table” to a furniture shop, it will hopefully be comfortable, although it doesn’t rhyme with it.

**Greenwich** [ˈɡrɛnɪʃ] (gren-itch) or [ˈɡrɪnɪdʒ] (grin-idzh); you probably know this word from the Greenwich Mean Time (GMT) standard. Just remember that there is no green witch in Greenwich.

**elite** [ɪˈli:t] (ih-leet), sometimes also [erˈli:t] (ey-leet); elite people are certainly not a “lite version” of the population. Don’t rhyme them with it.

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### 1.3 WORDS YOU SHOULD PROBABLY KNOW

*The words in this section are not as common as the ones in the previous one, but once you reach a certain level of fluency in English, you will inevitably have to use them sooner or later, so it is advisable to learn them as well.*

**dessert** [dɪ'zɜ:t] (di-zə'ət) UK, [dɪ'zɜ:t] (di-zərt) US is a sweet course that concludes the meal. Don't confuse it with **desert** ['dɛzət] (de-zət) UK, ['dɛzət] (de-zrt) US which is a large area of dry land.

**veggie** ['vɛdʒi] (vedzh-ee); in British English, you can "turn veggie", for example, which means that you become a **vegetarian** (the word "veggie" can refer to a vegetarian in general). In the US, the word is used mostly as an adjective meaning "**vegetable**". Anyway, in all these words, "veg" is pronounced with [dʒ] (dzh).

**Arkansas** ['ɑ:kən,sɔ:] (aak-ən-saw) UK, ['ɑ:rkən,sɔ:] (aark-ən-saw) US; the name of one of the US states sounds like a symbol for a new religious movement: "ark and saw". However, this is how it is really pronounced.

**schedule** ['ʃɛdʒu:l] (shed-yool) UK, ['skɛdʒu:l] (skedzh-ool) US; I am not sure which of the two variants is more confusing. Anyway, if you learn a certain dialect, you should stick to the pronunciation used in that dialect.

**houses** ['haʊzɪz] (haauziz); the singular form, house, is pronounced with [s] at the end: [haus] (haaus). The plural of it, however, is pronounced with [z].

**sword** [sɔ:d] (saw'd) UK, [sɔ:rd] (saw'rd) US; the "w" is silent, and the word is pronounced as if it were written "sord". However, it is not true that in "sw" the "w" would always be silent; for ex-

ample “**swan**” is pronounced [swɒn] (**swonn**) UK, [swɑːn] (**swaan**) US.

**thesaurus** [θɪ'sɔːrəs] (thi-**saw**-rəs) is used by learners and native speakers alike to spice up their writing with better-looking words. Three things can go wrong with its pronunciation—the “the” at the beginning is [θɪ] (thi), not [ðə] (the), “au” in the second syllable is [ɔː] (**aw**), and the “s” that precedes it is [s], not [z].

**despicable** [dɪ'spɪkəbəl] (dis-**pik**-ə-bl), rarely also ['dɛspɪkəbəl] (**des**-pik-ə-bl); when you despise [dɪ'spaɪz] (dis-**paayz**) something, you find it “despicable”, which is pronounced with [k] for some reason. The word “despicable” [dɪ'spaɪzəbəl] (dis-**paay**-zə-bl) (spelled with an “s”) theoretically exists in some dictionaries, but no-one really uses it in practice.

**maple** ['meɪpəl] (**mei**-pl); you can make a map (mæp) out of its wood, you can eat an apple (æ-pl) with its syrup, but don't pronounce it with [æ]. By the way, the word “**syrup**” is pronounced ['sɪrəp] (**si**-rəp), not “saay-rəp”.

**owl** [aʊl] (**aul**); it may be a silly way, but if you remember that an owl looks like  $\wedge(\text{OO})\wedge$ , it will perhaps help you remember that it is pronounced with something close to “ $\wedge\text{oo}$ ”.

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## I.4 WORDS THAT MIGHT BE USEFUL

*This section contains words that you will most likely meet just in written form, but depending on your field of interest, they might be useful as well. You might want to skip to the [second part](#) of this book during the first reading and return to this section later.*

**albeit** [ɔ:l'bi:t] (**aw'l-bee-it**) this fairly formal word, meaning “although”, is not used much in speech, but is still quite common in literature. Once you remember that it is actually a combination of three words “all be it”, you will no longer have any problem with its correct pronunciation.

**caveat** ['kʰævi.æt] (**kæv-ee-æt**) or ['kʰævi.ɑ:t] (**kæv-ee-aat**), in the UK also ['kʰævɛ.ɑ:t] (**kæ-ve-aat**); meaning “a warning”, it is not so common in speech, but still appears in literature or official documents. Just remember that you can't eat a caveat. Especially not in a cave.

**scythe** [saɪð] (**saayð**); now, when the Death comes for you, you can try to compliment him by saying what a nice scythe he has. I cannot guarantee he will let you go, though.

**Edinburgh** ['ɛdɪnbərə] (**ed-in-bə-rə**) or ['ɛdɪnbɹə] (**ed-in-brə**) UK, ['ɛdənbərə] (**ed-ən-bɹ-rə**) or ['ɛdənbərə] (**ed-ən-bə-rə**) US; the name of the capital of Scotland is known well enough to slip into many other languages in an almost unchanged written form, but its correct counter-intuitive pronunciation is usually known only to native speakers.

**blessed** (adjective) ['blesɪd] (**bles-id**); when “blessed” is the past tense or the past participle of “bless”, it is pronounced as one would expect: [blɛst] (**blest**), but when it is an adjective, it is pronounced with “id” at the end, as in “a moment of blessed calm” or “blessed are the poor”.

**tapestry** ['tæpəstri] (**tæp**-əs-tree); although rolled up tapestries resemble tapes, their pronunciation doesn't even *try*.

**valet** ['væleɪ] (**væ**-lei) or ['væliɪt] (**væ**-lit), in the **US** also [væ'leɪ] (**væ**-lei) is a personal servant. Not to be confused with “wallet” [ˈwɒliɪt] (**woll**-it) **UK**, [ˈwɔːliɪt] (**waa**-lit) or [ˈwɔːliɪt] (**w'aw**-lit) **US** which is the little thing in which we usually transport money.

**eerie** ['iəri] (**ih**-ə-ree) **UK**, ['iri] (**ih**-ree) **US** is an adjective meaning “strange and frightening”.

**psoriasis** [sə'raɪəsis] (**sə-raay**-ə-sis) is a very inconvenient, incurable, and non-contagious skin disease.

**centaur** ['sentɔːr] (**sen**-taw) **UK**, ['sentɔːr] (**sen**-taw'r) **US**; half man, half horse—legends about this creature are many **centuries** old. This will hopefully help you remember that the first letter is pronounced as “s”, not as “k”.

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## PART II

# COMMON ERROR PATTERNS

## II.1 INTERACTION WITH MOTHER TONGUE

We all have a mother tongue which functions as a filter for what sounds we are able to distinguish. When you learn a foreign language, you have to understand that it uses a different set of sounds and different orthographic rules than your mother tongue (i.e. the same letter or a letter group written in a different language may be pronounced differently).

What learners often do is that they read words as if they were written in their native language. Here are the most common errors of this type.

**“au”** in English is not pronounced as “*ao*”; it is almost always pronounced as [ɔ:] (*aw*, as in “saw”); for example “auto-” is pronounced [ɔ:tə] (*aw-tə*), as in **autobiography** [ˌɔ:təbaɪˈɒɡrəfi] (*aw-tə-baay-ogg-rə-fee*) **UK**, [ˌɔ:təbaɪˈɑːgrəfi] (*aw-tə-baay-aag-rə-fee*) **US** and **autopsy** [ˈɔːtɒpsi] (*aw-top-see*) **UK**, [ˈɔːrɒpsi] (*aw-dap-see*) **US**.

**“ps”** at the beginning of a word is not pronounced “*p+s*”; it is pronounced just as [s], such as in **psychology** [saɪˈkɒlədʒi] (*saay-koll-ə-dzhee*) **UK**, [saɪˈkɑːlədʒi] (*saay-kaa-lə-dzhee*) **US** or **pseudonym** [ˈsuːdənim] (*soo-də-nim*), in the **UK** also [ˈsjuːdənim] (*syoo-də-nim*).

**“eu”** is not pronounced “*eo*”; unlike perhaps in all other languages, in English, it is pronounced [ju:] (*yoo*, mostly **UK**) or [u:] (*oo*, mostly **US**), and sometimes also short ([jʊ] or [ʊ]). Examples include **Euclid** [juːˈklaɪd] (*yoo-klid*), **pneumatic** [njuːˈmætɪk] (*nyoo-mæt-ik*) **UK**, [njuːˈmæɪk] (*noo-mæ-dik*) **US**, or **neuron** [ˈnjuərən] (*nyoo-ə-ron*) **UK**, [ˈnʊrɑːn] (*noo-raan*) **US**.

**“pn”** at the beginning of a word is not pronounced as “*p+n*”; it is pronounced just as [n], e.g. **pneumatic** [njuːˈmætɪk] (*nyoo-mæt-ik*) **UK**, [njuːˈmæɪk] (*noo-mæ-dik*) **US**, **pneumonia** [njuːˈmɒniə] (*nyoo-məu-nee-ə*) **UK**, [nuːˈmɒniə] (*noo-moh-nee-ə*) **US**.

**“kn”** at the beginning of a word is not pronounced as “k+n”; it is pronounced just as [n], e.g. **know** [nəʊ] (**nəu**) UK, [noʊ] (**noh**) US, **knee** [ni:] (**nee**), **knife** [naɪf] (**naayf**).

**“gn”** at the beginning of a word is not pronounced as “g+n”; it is, as in the previous two cases, pronounced as [n], such as in **gnome** [nəʊm] (**nəum**) UK, [noʊm] (**noh’m**) US, and **gnash** [næʃ] (**næsh**). The word **gnocchi** can be pronounced according to this rule as [ˈnɒki] (**nokk-ee**) UK, [ˈnjɑːki] (**nyaa-kee**) US, but it is more common to pronounce it as [ˈɲɒki] (**ñokk-ee**) UK, [ˈɲɑːki] (**ñaa-kee**) US, where “ñ” represents a soft n, as in Spanish (gn in French or Italian).

**“x”** at the beginning of a word is not pronounced as “ks”; it is pronounced as [z], for example **xenophobia** [ˌzɛnəˈfəʊbiə] (zen-ə-**fəu**-bee-ə) UK, [ˌzɛnəˈfoʊbiə] (zen-ə-**foh**-bee-ə) US (one of several possible pronunciations) or **Xena** [ˈziːnə] (**zee-nə**), a fictional character.

## END OF THE SAMPLE

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