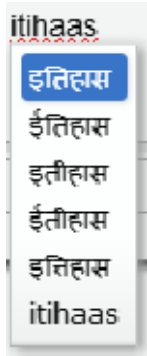


Hindi Typing Help

Type as you type hindi in english and give a space, it will auto convert it to hindi.

For examle if you type itihaas and give space it will convert it to इतिहास . If the converted word is not according to your need, use backspace key you will get more options for the word itihaas.



Choose the desired one from the given list.

Following content is given to help you to type hindi in English.

4.1. Hindi Transliteration

User can type his message in Roman using the Standard English keyboard, which is transliterated on-the-fly to Hindi. It works on the logic of phonetics and is most effective when user write the word the way it is spoken.

4.1.1. Keyboard Rules

Vyanjan (Consonants)									
क	ka, ca	ख	kha	ग	ga	घ	gha	ङ	Nga
च	cha	छ	chha	ज	ja	झ	jha	ञ	Nja
ट	Ta	ठ	Tha	ड	Da	ढ	Dha	ण	Na
त	ta	थ	tha	द	da	ध	dha	न	na
प	pa	फ	pha,fa	ब	ba	भ	bha	म	ma
य	ya	र	ra	ल	la	व	va,wa	श	sha

ष	Sha	स	sa	ह	ha	क्ष	kSha,Xa	त्र	Tra
ज्ञ	Gya,jNja,dny								

Swar (Vowels)

अ	a	आ	aa	इ	i	ई	ee,ii,l	उ	u
ऊ	oo,uu,U	ऋ	R	ए	e	अँ	A	ऐ	ai,ei
ओ	o	ऑ	O	औ	au,ou	अं	a^	अः	aH

Examples

Input	Output
itihaaas	इतिहास
imalee	इमली

Matras

ा	aa	ि	i	ी	ee,ii,l	ु	u	ू	oo,uu,O	ृ	R
े	e	ै	ai,ei	ो	o	ौ	au,ou	ँ	A	ँ	O

Examples

Input	Output
aadamee	आदमी
kaun	कौन

Anuswara, Visarga and Chandrabindi

ं	^	ः	H	ँ	M
---	---	---	---	---	---

Examples

Input	Output
sanyam	संयम
duHkh	दुःख
haMs	हँस

Conjuncts

क्र	kr	प्र	pr	क्त	qt	क्त	kt	न्म	nm
द्य	dya	द्ध	ddh	द्वा	dwa	क्स	ksa,x	र्ष	rpa

Examples

Input	Output
arpaN	अर्पण
kShamaa,Xamaa	क्षमा

Nukta Consonants

क	qa	ख	Kha	ग	Ga	ज	za	ड़	D_a
फ	Fa	ढ	Dh_a						

Example:

Input	Output
waFaa	वफा
paDh_aaee	पढाई

Explicit Halant Example:

Input	Output
satyam_	सत्यम्
shreemad_	श्रीमद्

Explicit Half Consonants Example:

Input	Output
muk-t	मुक्त
vish~v	विश्व

4.2. Devnagri (Inscript)



»	--	Double Hyphen
l	फ़	f dot
P	ढ	Dh_
A	ख	kha dot
X	ग़	ga dot
C	ज़	ja dot
V	!	Exclamation Mark
B	*	Asterisk
M	ड़	D_

Special Combinations

'a' vowel followed by 'aa' matra creates 'aa' vowel.	अ + ा = आ
1)'aa' vowel followed by 'e' matra, creates 'o' vowel. 2)'aa' vowel followed by 'ei' matra, creates 'au' vowel. 3)'aa' vowel followed by 'A' matra, creates 'O' vowel.	आ + े = ओ आ + ै = औ आ + ँ = औँ
1) 'aa' matra followed by 'e' matra, creates 'o' matra. 2)'aa' matra followed by 'ei' matra, creates 'au' matra. 3)'aa' matra followed by 'A' matra, creates 'O' matra.	सा + े = सो सा + ै = सौ सा + ँ = सौँ
1)'e' vowel followed by 'A' matra, creates 'E' vowel. 2)'e' vowel followed by 'e' matra, creates 'ei' vowel.	ए + W = ऐ ए + s = ऐे
'A' matra followed by anuswar, forms chandrabindi.	कँ + ं = कँँ
'u' vowel followed by poonch (Q) creates 'oo' vowel.	उ + Q = ऊ
'pa' consonat followed by poonch (Q) creates 'pha' consonant.	प + Q = फ
'ra' consonat followed by poonch (Q) creates 'roo'.	र + Q = रू
'rakar' is typed after a consonant/conjunct.	कि + rakar = क्रि क्र + rakar = क्रि
'Reph' is typed after any consonant or conjunct.	क + reph = कँ कि + reph = किँ न्कि + reph = न्किँ
'i' matra is typed ahead of consonant or conjunct.	ि + क = कि ि + म् + क = म्कि ि + न् + त्र = त्रि
To type Roman Numerals (Numbers), use the Numpad Keys of the Keyboard with Caps Lock Key ON	
To type Lingual Numerals (Numbers), use the Numpad Keys of the Keyboard with Caps Lock Key OFF	

4.3.1. Keyboard Rules

Key Mapping with Escape key		
Key	Output	Comment
3	-	-
4	ऋ	shr , Ra
5	ॠ	Ra
7	÷	Divide sign
8	×	Cross sign
½	-	Hyphen
»	--	Double Hyphen
I	फ़	f dot
P	ढ	Dh_
A	ख़	kha dot
X	ग़	ga dot
C	ज़	ja dot
V	!	Exclamation Mark
B	*	Asterisk
M	ड़	D_

Special Combinations	
'a' vowel followed by 'aa' matra creates 'aa' vowel.	अ + ा = आ
1)'aa' vowel followed by 'e' matra, creates 'o' vowel. 2)'aa' vowel followed by 'ei' matra, creates 'au' vowel. 3)'aa' vowel followed by 'A' matra, creates 'O' vowel.	आ + े = ओ आ + ै = औ आ + ँ = औँ
1)'aa' matra followed by 'e' matra, creates 'o' matra. 2)'aa' matra followed by 'ei' matra, creates 'au' matra. 3)'aa' matra followed by 'A' matra, creates 'O' matra.	सा + े = सो सा + ै = सौ सा + ँ = साँ
1)'e' vowel followed by 'A' matra, creates 'E' vowel. 2)'e' vowel followed by 'e' matra, creates 'ei' vowel.	ए + W = ऐँ ए + s = ऐ
'A' matra followed by anuswar, forms chandrabindi.	कँ + ं = कँँ
'u' vowel followed by poonch (Q) creates 'oo' vowel.	उ + Q = ऊ
'pa' consonat followed by poonch (Q) creates 'pha' consonant.	प + Q = फ
'ra' consonat followed by poonch (Q) creates 'roo'.	र + Q = रू
'rakar' is typed after a consonant/conjunct.	कि + rakar = क्रि क्र + rakar = क्रि
'Reph' is typed after any consonant or conjunct.	क + reph = कँ कि + reph = किँ न्कि + reph = न्किँ
'i' matra is typed AFTER of consonant or conjunct.	क + ि = कि म् + क + ि = म्कि न् + त्र + ि = न्त्रि
To type Roman Numerals (Numbers), use the Numpad Keys of the Keyboard with Caps Lock Key ON	
To type Lingual Numerals (Numbers), use the Numpad Keys of the Keyboard with Caps Lock Key OFF	