




























































# 1 Όρισμοί συμπλόκων χαρακτήρων- Characters Combinations

Ο παρακάτω πίνακας περιέχει τους όρισμούς όσων συμπλόκων υπέπεσαν στην αντίληψή μας και σχεδιάστηκαν. Στο μέλλον ο πίνακας θα διευρυνθῆ. Είναι χωρισμένος σε δέκα υποπίνακες, κατά τους δέκα βασικούς ποσοτικούς χαρακτήρες. Κάθε υποπίνακας περιέχει τους συνδιασμούς που ένας βασικός χαρακτήρας μπορεί να δώσει ταξινομημένους κατά σειρά πολυπλοκότητας (από τους άπλους προς τους σύνθετους). Η αναζήτηση του όρισμού ενός συμπλόκου ἐγκείται στην ἐστίαση ενός βασικού ποσοτικού χαρακτήρα από αυτό και ἡ εὔρεση του ἀντίστοιχου υποπίνακά του.

Πίνακας 1-1: Σύπλοκα χαρακτήρων

Συνδιασμοί με βάση —									
	\z\oli		\y\zxx		\z\baf		\z\bbo		\z\bdb
	\z\bde		\z\bdf		\z\bea		\z\bgf		\z\bba
	\z\bfg		\z\bgd		\z\bgo		\z\bog		\z\bcd
	\z\bad		\z\bae		\z\afo		\z\bc b		\z\ aof
	\z\oge		\z\abe		\z\cco		\z\bfa		\z\agb
	\z\cbo								
	\z\cca		\z\bce		\z\ccg		\y\afc		\z\abf
	\z\cba		\z\cdo		\z\cda		\z\cdb		\z\bbc
	\z\bbb		\y\zxt		\z\bbd		\z\afe		\z\bda

Πίνακας 1-1: Σύπλοκα χαρακτήρων

	<code>\z\bbf</code>		<code>\z\bbg</code>		<code>\z\bag</code>		<code>\z\bcg</code>		<code>\z\baa</code>
	<code>\z\coc</code>		<code>\z\coe</code>		<code>\z\bbe</code>		<code>\z\bcf</code>		<code>\z\bee</code>
	<code>\z\cad</code>		<code>\z\afg</code>		<code>\z\bdg</code>		<code>\z\cab</code>		<code>\z\bao</code>
	<code>\z\cob</code>		<code>\z\cod</code>		<code>\z\cof</code>		<code>\z\cac</code>		<code>\z\cao</code>
	<code>\z\bab</code>		<code>\z\adb</code>		<code>\z\caf</code>		<code>\z\cag</code>		<code>\z\ccb</code>
	<code>\z\cce</code>		<code>\z\ccf</code>		<code>\z\abc</code>		<code>\z\cbb</code>		<code>\z\abd</code>
	<code>\y\zvo</code>		<code>\y\zvv</code>		<code>\y\zvt</code>		<code>\z\aff</code>		<code>\z\beb</code>
	<code>\z\bec</code>		<code>\z\bed</code>		<code>\z\afd</code>		<code>\z\aaq</code>		<code>\z\AAF</code>
	<code>\z\cbc</code>		<code>\z\aad</code>		<code>\z\add</code>		<code>\y\zxi</code>		<code>\z\cfc</code>
	<code>\z\cfd</code>		<code>\z\adc</code>		<code>\z\cae</code>		<code>\z\cga</code>		<code>\z\cgd</code>
	<code>\z\afb</code>		<code>\z\cfg</code>		<code>\z\aeB</code>		<code>\z\aca</code>		<code>\z\ade</code>
	<code>\z\acb</code>		<code>\z\adf</code>	<code>\z\aco</code>		<code>\z\adg</code>		<code>\y\zxi</code>	
























Πίνακας 1-1: Σύπλοκα χαρακτήρων

	\z\abg								
Συνδιασμοί με βάση									
	\z\iso		\z\ado		\z\aga		\z\bdc		\z\bdd
	\z\bdg		\z\beo		\z\bff		\z\bga		\z\ogg
	\z\ogf		\z\ogd		\z\aoo		\z\aoa		\z\acc
	\z\acd		\z\aod		\z\ace		\z\acf		\z\acg
	\z\aoc		\z\aoe		\z\aob		\z\agg		\z\ogc
	\z\ago		\z\agd		\z\agc		\z\age		\z\agf
Συνδιασμοί με βάση									
	\z\pet		\z\beg		\z\bfd		\z\bfo		\z\bfc
	\z\bfb		\z\aed		\z\cbd		\z\ccc		\z\abb
	\z\cbg		\z\ccd		\z\aba		\z\cbf		\z\abo

Πίνακας 1-1: Σύπλοκα χαρακτήρων

	\z\cbe		\z\aae		\z\aac		\z\bco		\z\ae
	\z\aeef		\z\cgo		\z\cgc		\z\ada		\z\aeeg
Συνδιασμοί με βάση									
	\z\ela		\z\bod		\z\ofb		\z\ofc		\z\boe
	\z\boc		\z\aea		\z\bfe		\y\zxo		
Συνδιασμοί με βάση									
	\z\xam		\z\of		\z\ofa		\z\ag		\z\ao
	\z\aaa		\z\aab						
Συνδιασμοί με βάση									
	\z\upo		\z\ogo		\z\oga		\z\ogb		\z\cfe
	\z\cff		\z\cgb		\z\cge		\z\cgf		\z\cgg
Συνδιασμοί με βάση									
	\z\apo		\z\cde		\z\cdf		\z\cdg		\z\ceo

Πίνακας 1-1: Σύπλοκα χαρακτήρων

	\z\cea		\z\ceb		\z\cec		\z\ced		\z\bof
	\z\cee		\z\cef		\z\ceg		\z\cfo		\z\cfa
	\z\cfb		\y\zxx		\y\zxv		\z\cdd		\z\aeo
	\z\cdc		\z\bgg						
Συνδιασμοί με βάση ≡									
	\z\knt		\z\coo		\z\coa		\z\cog		
Συνδιασμοί με βάση ˘									
	\z\ken		\z\lips						