written--the -> 0.0breaks -> 5.83991743842916E-4embedded -> 0.002335966975371664compiler. -> 0.0expansion. -> 0.0inside printcollection(), -> 0.0plugin -> 5.83991743842916E-4an integer into -> 0.0ask, -> 0.0analogous -> 2.155339768123393E-4looks -> 0.0site, -> 0.0action. -> 5.83991743842916E-4implement comparable. -> 0.0locations -> 5.83991743842916E-4call. -> 0.0language, -> 0.0static -> 0.0uniformly -> 0.0footnotes -> 0.002335966975371664used -> 4.310679536246786E-4forgoes -> 0.0is object. -> 0.0ys; -> 0.0object[100]; -> 0.0instance, -> 0.0reference -> 0.0guillotine -> 0.0query. -> 0.0conversion -> 0.0010776698840616967parameters; -> 0.0a collection<object> is -> 0.0writing -> 0.0written, -> 0.0expected, -> 0.0sink<t>) -> 0.0package java.util: -> 0.0cells -> 0.0017519752315287482list< -> 0.0a list<circle>. -> 0.0lists -> 0.0017242718144987144elements -> 6.46601930437018E-4(though -> 0.0to exactly itself. -> 0.0newer) -> 5.83991743842916E-4succeed -> 0.0routine -> 0.0fromarraytocollection(na, -> 0.0it's -> 0.0parts. -> 0.0l1 -> 0.0that class is -> 0.0text: -> 5.83991743842916E-4type list<integer>, -> 0.0initializer -> 0.0regardless -> 0.0application -> 0.0enjoying -> 0.0legacy -> 0.0if foo is -> 0.0interesting -> 0.0is, -> 0.0to k, -> 0.0trouble -> 5.83991743842916E-4are. -> 0.0bulleted -> 0.001167983487685832inverse, -> 0.0conversion. -> 5.83991743842916E-4to integer on -> 0.0practice, -> 0.0for max(), -> 0.0template. -> 0.0capabilities -> 5.83991743842916E-4number -> 0.0width, -> 2.155339768123393E-4able -> 0.0myintlist.add(new -> 0.0-10 -> 5.83991743842916E-4that's -> 0.0decision, -> 0.0“floats -> 5.83991743842916E-4shapes) -> 0.0tandem. -> 0.0format -> 2.155339768123393E-4ordered. -> 0.0simulate -> 5.83991743842916E-4risk, -> 0.0database -> 0.0a classcastexception. -> 0.0boundaries. -> 5.83991743842916E-4shape> -> 0.0inventory -> 0.0objects. -> 0.0result.add(item); -> 0.0one, -> 2.155339768123393E-4dot -> 5.83991743842916E-4a type -> 0.0use comparable< -> 0.0addtoset(set<t> -> 0.0program -> 0.0baz will -> 0.02. -> 0.0heading -> 0.0029199587192145805support -> 6.46601930437018E-4use e, -> 0.0list<string> -> 0.0like. -> 5.83991743842916E-4knowing -> 0.0(2007 -> 5.83991743842916E-4float[100]; -> 0.0situation. -> 0.0desired. -> 0.0highlights -> 0.0dangerous; -> 0.0question -> 0.0recommend -> 0.0satisfy -> 0.0involved -> 0.0raw collection is -> 0.0generated. -> 0.0legal. -> 0.0later, -> 0.0method -> 0.0sql -> 0.0addall(collection -> 0.0test -> 0.0drivers -> 0.0pointing -> 5.83991743842916E-4works -> 0.0corrupting -> 0.0draw(canvas -> 0.0the containsall( -> 0.0c); -> 0.0registry) -> 0.0working -> 4.310679536246786E-4people -> 0.0registry -> 0.0addtoset(unknownset, -> 0.0package -> 0.0designers -> 0.0subclass -> 0.0generify -> 0.0lead -> 0.0the formal -> 0.0page. -> 5.83991743842916E-4website -> 5.83991743842916E-4furthermore, -> 0.0contain part objects, -> 0.0recognized -> 2.155339768123393E-4city -> 2.155339768123393E-4form, -> 5.83991743842916E-4fail -> 0.0insight -> 0.0returns t, -> 0.0an object will -> 0.0rid -> 0.0aliased -> 0.0k++) -> 0.0tells -> 0.0allows -> 0.0a comparator<object> will -> 0.0there's -> 0.0float[] -> 0.0haven't -> 0.0s); -> 0.0listing, -> 5.83991743842916E-4clickable -> 5.83991743842916E-4instead -> 0.0fancier -> 5.83991743842916E-4coll, -> 0.0number[] -> 0.0subtle -> 2.155339768123393E-4c.add(new -> 0.0parameter -> 0.0provided -> 5.83991743842916E-4way. -> 0.0of loophole. -> 0.0based -> 0.0add(integer -> 0.0benefits -> 0.0section generic -> 0.0design -> 0.0factory, -> 0.0denote -> 0.0overriding -> 0.0tn. -> 0.0subclass; -> 0.0types: -> 0.0wildcard -> 0.0bold-italic, -> 5.83991743842916E-4misleading, -> 0.0media, -> 5.83991743842916E-4learned -> 0.0needed -> 2.155339768123393E-4row. -> 5.83991743842916E-4say false, -> 0.0hand, -> 0.0is: -> 0.0a comparator<string>, -> 0.0this: -> 0.0a t, -> 0.0arraylist<list<? -> 0.0fonts -> 0.001167983487685832introduction -> 0.0point -> 0.002370873744935733unmodifiableset(set<t> -> 0.0release): -> 0.0com.example.widgets.\*; -> 0.0proven -> 0.0a comparator<object>. -> 0.0shapes. -> 0.0an unchecked -> 0.0dependency -> 0.0source -> 0.0learn -> 0.0represent -> 0.0resume -> 5.83991743842916E-4below: -> 0.0caused -> 0.0memory. -> 0.0execute -> 0.0knows -> 0.0parameters, -> 0.0t[100]; -> 0.0headings -> 0.001167983487685832incoming -> 0.0demonstration -> 0.001167983487685832\* -> 0.0attempts -> 0.0essentially: -> 0.0feature -> 0.0box. -> 5.83991743842916E-4accept -> 0.0graduate -> 5.83991743842916E-4lsa; -> 0.0video. -> 5.83991743842916E-4force -> 0.0sole -> 0.0word. -> 0.001167983487685832casts. -> 0.0modified, -> 0.0kindles -> 5.83991743842916E-4to writeall( -> 0.0type list<shape> with list< -> 0.0somewhat -> 0.0makes -> 0.0containsall(collection<t> -> 0.01'. -> 0.0conversely, -> 0.0typographic -> 5.83991743842916E-4drawn -> 0.0collection<?> -> 0.0azw3 -> 0.001167983487685832arguments. -> 0.0naive -> 0.0calling -> 0.0seen -> 0.0topmost -> 5.83991743842916E-4size. -> 5.83991743842916E-4bit -> 0.0for, -> 0.0examples -> 0.0market -> 0.0system.out.println(i.next()); -> 0.0collection<number> -> 0.0l2.getclass()); -> 0.0try -> 0.0guillotine()) -> 0.0unchecked -> 0.0neither string nor object are -> 0.0conventions. -> 0.0declaration -> 0.0collection -> 0.0m. -> 2.155339768123393E-45.0. -> 0.0of t. -> 0.0of person. -> 0.0partial -> 5.83991743842916E-4dmv's -> 0.0given -> 2.155339768123393E-4shape>> -> 0.0stringently. -> 0.0using -> 6.46601930437018E-4last; -> 0.0set) -> 0.0of shape. -> 0.0consider -> 0.0private -> 0.0struck -> 5.83991743842916E-4size -> 4.310679536246786E-4iterator<e> -> 0.0elm -> 5.83991743842916E-4demonstrated -> 4.310679536246786E-4of loophole( -> 0.0collection would -> 0.0desired -> 0.0of bar. -> 0.0types, -> 0.0infer -> 0.0relation -> 0.0tempted -> 0.0indent -> 0.001167983487685832call containsall( -> 0.0argument, -> 0.0isn't -> 0.0optimum -> 5.83991743842916E-4a collection<s>,where s is -> 0.0operates -> 0.0notes, -> 5.83991743842916E-4strikes -> 5.83991743842916E-4excerpt -> 0.0} -> 0.0familiar -> 0.0puts -> 0.0type for -> 0.0generics, -> 0.0co); -> 0.0depend -> 0.0representing. -> 0.01: -> 0.0backlinks -> 5.83991743842916E-4is collection, -> 0.0as driver) -> 0.0want -> 2.155339768123393E-4history -> 0.0in getassembly( -> 0.0effect, -> 0.0allowed: -> 0.0preferred -> 0.0time. -> 0.0generics section, -> 0.0specify -> 2.155339768123393E-4circle -> 0.0shapes -> 0.0generating -> 5.83991743842916E-4placing -> 5.83991743842916E-4anonymous -> 0.0elsewhere, -> 0.0new for loop -> 0.0exist -> 0.0border -> 5.83991743842916E-4which, -> 0.0disk -> 0.0dot. -> 5.83991743842916E-4canvas: -> 0.0cs); -> 0.0instances, -> 0.0like collection<?>. -> 0.0itself, -> 0.0decide -> 0.0bureau -> 0.0classes -> 0.0interruption -> 5.83991743842916E-4the newinstance( -> 0.0. -> 2.155339768123393E-4error: -> 0.0(k -> 0.0above, -> 0.0of collections.max( -> 0.0border. -> 5.83991743842916E-4idiom -> 0.0finally, -> 0.0implication -> 0.0means collection<object>. -> 0.0lets -> 0.0binary -> 0.0necessarily -> 5.83991743842916E-4insert -> 0.0sure -> 2.155339768123393E-4sort: -> 0.0methods. -> 0.0subtype -> 0.0type e that -> 0.0“ -> 5.83991743842916E-4map. -> 0.0method. -> 0.0pre-5.0 -> 0.0in, -> 0.0xs -> 0.0the actual -> 0.0xs.add(x); -> 0.0type.you -> 0.0compile-time -> 0.0wrong -> 0.0lsa[1].get(0); -> 0.0styling -> 5.83991743842916E-4arrays -> 0.0bureau. -> 0.0table, -> 0.0017519752315287482used, -> 0.0"generifying" -> 0.0best -> 2.155339768123393E-4works! -> 0.0interoperate -> 0.0correctly -> 4.310679536246786E-4list<string>[10]; -> 0.0essential -> 2.155339768123393E-4shared -> 0.0verbose -> 0.0flush(t -> 0.0(usually object). -> 0.0arraylist<object>(); -> 0.0similar -> 0.0item's -> 0.0type-correct. -> 0.0matters -> 0.0demonstrates -> 5.83991743842916E-4beginner's -> 0.0different -> 0.0particular. -> 0.0case, -> 0.0a lower -> 0.0is not the -> 0.0remember -> 0.0causes -> 0.0paragraphs -> 5.83991743842916E-4methods -> 0.0note, -> 0.0(and -> 0.0the add( -> 0.0people's -> 0.0package com.example.widgets. -> 0.0fancy -> 0.001167983487685832table—one -> 5.83991743842916E-4gone. -> 0.0certainly -> 0.0like list<string> is -> 0.0fare -> 5.83991743842916E-4a collection of parts -> 0.0chose -> 0.0setting -> 5.83991743842916E-4the sink element -> 0.0us: -> 0.0map<k,v> is -> 0.0warning. -> 0.0blue -> 5.83991743842916E-4levels -> 5.83991743842916E-4write-only -> 0.0aliased ls and lo. -> 0.0revised -> 0.0required. -> 0.0a collection<?>, -> 0.0li -> 0.0result, -> 0.0proper -> 0.0ease. -> 5.83991743842916E-4generally, -> 5.83991743842916E-4widths -> 5.83991743842916E-4pencils -> 5.83991743842916E-4style -> 5.83991743842916E-4want. -> 0.0image -> 0.0035039504630574965students -> 0.001167983487685832return -> 2.155339768123393E-4line -> 0.0010776698840616967of any kind -> 0.0accompanied -> 0.0list<string>[] -> 0.0good -> 2.155339768123393E-4system.out.println(l1.getclass() -> 0.0constructs -> 0.0miscellaneous -> 5.83991743842916E-4otherwise, -> 0.0initializer, -> 0.0viewed -> 0.0declaration, -> 0.0arraylist(); -> 0.0snippet -> 0.0problem -> 0.0description -> 0.0shape: -> 0.0document -> 0.004087942206900412iterator<integer> -> 0.0attempt: -> 0.0usage -> 0.0args) -> 0.0versions -> 0.0refining -> 0.0big -> 0.0you'll -> 0.0furthermore -> 0.0here, -> 2.155339768123393E-4carefully -> 0.0tables. -> 5.83991743842916E-4jdbc -> 0.0designed -> 0.0angle -> 0.0structure. -> 0.0= -> 0.0going -> 0.0fields, -> 0.0source, -> 0.0scope -> 0.0sink<t> -> 0.0names -> 0.0we're -> 0.0level, -> 5.83991743842916E-4in baz is -> 0.0uses -> 6.46601930437018E-4entail -> 0.0clients -> 0.0deeply -> 0.0clear -> 0.0"selection -> 0.0stands -> 0.0expanded -> 0.0a collection<part>. -> 0.0“d” -> 5.83991743842916E-4sqlutility.select(empinfo.class, -> 0.0t); -> 0.0similarly, -> 0.0prevent -> 0.0lovers -> 5.83991743842916E-4truth. -> 0.0flushed. -> 0.0vast -> 5.83991743842916E-4have integer as -> 0.0as list<integer>. -> 0.0dest, -> 0.0normal -> 0.001167983487685832illegal. -> 0.0s) -> 0.0collections? -> 0.0values. -> 0.0(subclass -> 0.0tue -> 5.83991743842916E-4programming -> 2.155339768123393E-4example. -> 0.0call collections.max( -> 0.0cs -> 0.0to add would -> 0.0to: -> 0.0(see -> 0.0implemented -> 0.0practically -> 0.0institute -> 5.83991743842916E-4print -> 0.0obvious -> 0.0version. -> 0.0constructors. -> 0.0compiler -> 0.0does t stand -> 0.0non-generic -> 0.0just strings -> 0.0distinguish -> 0.0tutorial, -> 0.0book -> 5.83991743842916E-4emphasize -> 5.83991743842916E-4select(factory<t> -> 0.0array. -> 0.0< -> 0.0browse -> 5.83991743842916E-4either. -> 0.0calibre. -> 5.83991743842916E-4}}, -> 0.0class java.lang.class is -> 0.0previous -> 2.155339768123393E-4erasure -> 0.0pretty -> 0.0misconceptions. -> 0.0interfaces. -> 0.0/\*\* -> 0.0correct -> 0.0code? -> 0.0folks -> 0.0features -> 2.155339768123393E-4methods, -> 0.0capture, -> 0.0occurrences -> 0.0trail -> 0.0dmv -> 0.0replace s with -> 0.0bureau, -> 0.0yet, -> 0.0example.com -> 0.0parameters of -> 0.0assuming -> 0.0list<?>[] -> 0.0safe, -> 0.0arises -> 0.0run -> 2.155339768123393E-4highlighter -> 5.83991743842916E-4look -> 4.310679536246786E-4invoked, -> 0.0advanced -> 0.0linkedlist; -> 0.0clients. -> 0.0trick -> 0.0price -> 0.0objects: -> 0.0graduating -> 5.83991743842916E-4data -> 0.0effect -> 2.155339768123393E-4\*/) -> 0.0assembly -> 0.0page -> 0.0017519752315287482necessary -> 0.0result -> 2.155339768123393E-4held -> 0.0y, -> 0.0interface -> 0.0collections.max(cf); -> 0.0collection<t> -> 0.0result. -> 0.0run-time. -> 0.0of g<bar>. -> 0.0a list of integer, -> 0.0bounds for -> 0.0undergraduate -> 5.83991743842916E-4set -> 6.46601930437018E-4inventory.getassembly("thingee").getparts(); -> 0.0outside -> 0.0determine -> 0.0void -> 0.0syntax): -> 0.0handy. -> 5.83991743842916E-4dual -> 0.058.5 -> 5.83991743842916E-4idea -> 0.0class. -> 0.0consists -> 0.0is ?, -> 0.0strings; -> 0.0represented -> 0.0instead, -> 5.83991743842916E-4copies -> 0.0replaced -> 0.0stretched -> 5.83991743842916E-4is object because t matches -> 0.0that list is -> 0.0once. -> 0.0list<?>[10]; -> 0.0examine -> 0.0names, -> 0.0generics. -> 0.0& -> 4.310679536246786E-4variation -> 0.0indent, -> 0.001167983487685832just -> 0.0override -> 0.0saw -> 0.0intended -> 0.0hierarchy. -> 0.0(without -> 0.0red, -> 2.155339768123393E-4list, -> 0.0warning, -> 0.0like collection is -> 0.0a raw -> 0.0left -> 0.0029199587192145805legally -> 0.0understand -> 0.0<e> -> 0.0case. -> 0.0list<object> -> 0.0is not a -> 0.0sun -> 5.83991743842916E-4max(collection<? -> 0.0parameter t as -> 0.0cn); -> 0.0a treeset<string> and -> 0.0positioning -> 0.001167983487685832reading -> 2.155339768123393E-4that driver is -> 0.0as wildcard -> 0.0error? -> 0.0argument. -> 0.0abstract -> 0.0fix -> 0.0overnight. -> 0.0bullets, -> 5.83991743842916E-4fragment -> 0.0class empinfofactory to -> 0.0local -> 0.0type. -> 0.0watch -> 0.0convenient -> 0.0in bar. -> 0.0parameter, -> 0.0"select -> 0.0numbered -> 0.001167983487685832you, -> 2.155339768123393E-4of comparable that -> 0.0entire -> 0.0to. -> 0.0representing -> 0.0set<t> -> 0.0situation -> 0.0intense -> 5.83991743842916E-4applied -> 5.83991743842916E-4parameterized, -> 0.0collections -> 0.0results. -> 0.0passed -> 0.0a string. -> 0.0x); -> 0.0compare strings. -> 0.0rude -> 0.0of cf is -> 0.0subtypes, -> 0.0interoperating -> 0.0footnotes, -> 0.001167983487685832error. -> 0.0map<string, -> 0.0information -> 0.0exception -> 2.155339768123393E-4type), -> 0.0constructor. -> 0.0clearly -> 0.0readers, -> 5.83991743842916E-4brings -> 0.0the comparator interface -> 0.0evocative -> 0.0ys.iterator().next(); -> 0.0centered -> 0.0017519752315287482text. -> 0.002335966975371664create -> 2.155339768123393E-4instances -> 0.0don’t -> 5.83991743842916E-4applies -> 0.0provides -> 0.0described -> 0.0super -> 0.0neighbor t in -> 0.0wrote -> 0.0rop -> 2.155339768123393E-4section more -> 0.0use collection<object> as -> 0.0extends shape>. -> 0.0thrown -> 0.0attention -> 0.0cs; -> 0.0used. -> 0.0compare(t -> 0.0situations -> 0.0height -> 2.155339768123393E-4reflection -> 0.0accomplished -> 0.0earlier -> 0.0possible. -> 2.155339768123393E-4query -> 0.0o) -> 0.0person> -> 0.0tokens. -> 0.0allowed. -> 0.0constructor -> 0.0interface sink is -> 0.0behaves -> 0.0consequence, -> 0.0regularly -> 5.83991743842916E-4wildcard. -> 0.0unsound, -> 0.0prints true, -> 0.0brackets. -> 0.0inline -> 0.0035039504630574965assign -> 0.0implements -> 0.0treeset(comparator<e> -> 0.0container -> 0.0super t>. -> 0.0below, -> 0.0what is the -> 0.0writeall(cs, -> 0.0apart -> 5.83991743842916E-4rule -> 0.0type collection<part>. -> 0.0returning false. -> 0.0empinfo -> 0.0warnings -> 0.0subinterface) -> 0.0calendar, -> 5.83991743842916E-4paragraphs, -> 5.83991743842916E-4units. -> 5.83991743842916E-4getassembly(string -> 0.0passes -> 0.0store -> 0.0string"); -> 0.0comparable<t>> -> 0.0in class now -> 0.0a list<?>, -> 0.0regular -> 5.83991743842916E-4factory<t> -> 0.0type list<integer> does -> 0.0programmer -> 0.0apis -> 0.0displayed -> 0.001167983487685832goal -> 0.0want: -> 0.0showed -> 0.0implies -> 0.0printcollection(collection<?> -> 0.0mapping -> 0.0vehicles -> 0.0collection<empinfo> -> 0.0demonstrate -> 6.46601930437018E-4contract. -> 0.0mono -> 5.83991743842916E-4oa[1] -> 0.0pay -> 0.0signature -> 0.0object[] -> 0.0why? -> 0.0recompiled, -> 0.0prepared -> 0.0specifying -> 0.0here: -> 0.0yes! -> 0.0continued -> 0.001167983487685832program, -> 0.0changes -> 0.0the upper -> 0.0unknown -> 0.0especially -> 0.0margin, -> 5.83991743842916E-4classcastexception. -> 0.0the class object -> 0.0instance -> 2.155339768123393E-4cn -> 0.0above. -> 0.0collection. -> 0.0"sure!" -> 0.0reality, -> 0.0a collection. -> 0.0perfect -> 2.155339768123393E-4text -> 0.009927859645329573src) -> 0.0variables -> 0.0generics -> 0.0warning -> 0.0code--not -> 0.0bound. -> 0.0as person or -> 0.0lower -> 0.0unfamiliar -> 0.0void. -> 0.0certain -> 0.0set<?> -> 0.0contrast, -> 0.0maximal -> 0.0possible) -> 0.0old -> 0.0plausible -> 0.0around. -> 0.0quite -> 0.0ungenerified -> 0.0unfortunately, -> 0.0styles -> 5.83991743842916E-4section, -> 0.0create() -> 0.0fromarraytocollection(oa, -> 0.0nice -> 2.155339768123393E-4row -> 4.310679536246786E-4additional -> 2.155339768123393E-4type: -> 0.0strings) -> 0.0string -> 0.0care -> 0.0wait, -> 0.0specified -> 2.155339768123393E-4contain -> 0.0addall(collection<t> -> 0.0particular -> 0.0rejected. -> 0.0dependency, -> 0.0cases. -> 0.0letters -> 0.0arbitrary list, -> 0.0select(class -> 0.0advantage -> 0.0ensuring -> 0.0refrain -> 0.0looking -> 0.0bullets: -> 5.83991743842916E-4guarantee -> 0.0from c and -> 0.0public -> 2.155339768123393E-4strong -> 5.83991743842916E-4(or erases) -> 0.0linkedlist<integer>(); -> 0.0s. -> 0.0all, -> 0.0arraylist<number>(); -> 0.0-8 -> 5.83991743842916E-4main -> 2.155339768123393E-4complex. -> 5.83991743842916E-4ordering. -> 0.0contents. -> 5.83991743842916E-4fine, -> 0.0rule, -> 0.0understanding -> 0.0that t be -> 0.0file, -> 0.0hierarchy -> 0.0total -> 5.83991743842916E-4sql, -> 0.0safe -> 0.0safe? -> 0.0add(e -> 0.0on, -> 2.155339768123393E-4drawall(list<? -> 0.0december -> 5.83991743842916E-4compile -> 0.0bounds -> 0.0trying -> 0.0problems -> 0.0document. -> 0.0017519752315287482answer, -> 0.0following -> 0.0far -> 0.0exactly -> 0.0characters -> 0.0is covariant -> 0.0subtyping, -> 0.0loophole(integer -> 0.0this, -> 0.0circumstances -> 0.0getparts(); -> 0.0iterator -> 0.0wildcards. -> 0.0alternative, -> 0.0arbitrary -> 0.01.5, -> 0.0upper -> 0.0reason -> 0.0into list. -> 0.0) -> 0.0lsa -> 0.0reflectively. -> 0.0runtime-type -> 0.0can't -> 0.0subclass. -> 0.0declaration list, -> 0.0arguments are -> 0.0checking -> 0.0alternating -> 5.83991743842916E-4ordinary -> 0.0section -> 2.155339768123393E-4arraylist<t>(); -> 0.0earlier. -> 0.0ebooks. -> 5.83991743842916E-4service -> 5.83991743842916E-4factory<empinfo>(){ -> 0.0urge -> 5.83991743842916E-4which. -> 0.0inverse -> 2.155339768123393E-4t[] -> 0.0invocations -> 0.0flexible -> 0.0collection coll to -> 0.0don't -> 0.0invoked -> 0.0depending -> 5.83991743842916E-4immutable. -> 0.0extend shape.) -> 0.0adds -> 0.0of addall(), -> 0.0of rectangle; -> 0.0purposes -> 5.83991743842916E-4s; -> 0.0100% -> 5.83991743842916E-4avoid -> 0.0dst. -> 0.0work -> 0.0general, -> 2.155339768123393E-4indents, -> 5.83991743842916E-4family. -> 5.83991743842916E-4type t of -> 0.0for t, -> 0.0situation, -> 0.0arraylist<part>(); -> 0.0ebook -> 0.004671933950743328files -> 0.0it, -> 0.0bullet -> 0.001167983487685832a bounded -> 0.0time, -> 0.0virtual -> 0.0parts: -> 0.0java -> 0.0net -> 0.0and, -> 0.0that g<foo> is -> 0.0emps"); -> 0.0of string, -> 0.0census -> 0.0declared -> 0.0desire. -> 0.0src, -> 0.0inventory.addassembly("thingee", -> 0.0floating -> 0.0029199587192145805tolerable. -> 5.83991743842916E-4superclass -> 0.0annotations, -> 0.0from java.util.collection. -> 0.0to string, -> 0.0by integer: -> 0.0of t—we -> 0.0scheduled -> 5.83991743842916E-4call addassembly, -> 0.0well, -> 2.155339768123393E-4generic. -> 0.0method collections.copy(): -> 0.0“convert”. -> 5.83991743842916E-4modify -> 0.0object -> 0.0preserved. -> 0.001167983487685832parts) -> 0.0superscript -> 5.83991743842916E-4possibility -> 0.0to getparts(), -> 0.0for max( -> 0.0work. -> 0.0types. -> 2.155339768123393E-4subscript. -> 5.83991743842916E-4programmer, -> 0.0generic -> 0.0element -> 0.0sites. -> 0.0green -> 0.002335966975371664tables, -> 5.83991743842916E-4existing -> 0.0we've -> 0.0declarations, -> 0.0ensure -> 2.155339768123393E-4match -> 0.0draws -> 0.0“add -> 5.83991743842916E-4occasional -> 5.83991743842916E-4exact -> 2.155339768123393E-4issue -> 0.0table. -> 2.155339768123393E-4allowed; -> 0.0strings -> 0.0of c stands -> 0.0ls.get(0); -> 0.0drop -> 5.83991743842916E-4run-time -> 0.0works, -> 0.0code -> 0.0- -> 0.0reasons. -> 0.0addrectangle(list<? -> 0.0class shape, -> 0.0modern -> 5.83991743842916E-4letter -> 2.155339768123393E-4overhead -> 0.0expert -> 0.0declaring -> 0.0styled -> 5.83991743842916E-4passing -> 0.0technology -> 5.83991743842916E-4out, -> 0.0contents -> 0.006423909182272077know -> 0.0perfectly -> 0.0(in -> 0.0(/\* -> 0.0manipulating -> 0.0is null, -> 0.0casting -> 0.0probably -> 0.0inserted, -> 2.155339768123393E-4addregistry(map<string, -> 0.0integer[] -> 0.0supertype -> 0.0falls -> 0.0small -> 2.155339768123393E-4fact -> 0.0accurate -> 0.0returned -> 0.0parameters. -> 0.0either! -> 0.0maximum -> 5.83991743842916E-4assumes -> 0.0department -> 0.0the converting -> 0.0use. -> 5.83991743842916E-4colors -> 0.001167983487685832sign -> 0.0various -> 0.002335966975371664single -> 2.155339768123393E-4s, -> 0.0of src—nothing -> 0.0then, -> 5.83991743842916E-4let's -> 0.03' -> 0.0array -> 0.0consequently, -> 0.0here. -> 0.0(shape -> 0.0pictures -> 5.83991743842916E-4drawall(list<shape> -> 0.0solution -> 0.0that shape is -> 0.0the collection libraries. -> 0.0+7 -> 5.83991743842916E-4the  -> 0.0font -> 0.002335966975371664jdk: -> 0.0requests. -> 0.0method writeall( -> 0.0warnings, -> 0.0reasoning -> 0.0; -> 0.0(note: -> 0.0print. -> 0.0extensions -> 0.0making -> 0.0pts. -> 5.83991743842916E-4that myintlist is -> 0.0evaluated. -> 0.01.4 -> 0.0print? -> 0.0of t (or t itself; -> 0.0hasnext(); -> 0.0(collection<string>) -> 0.0li.add(new -> 0.0and/or -> 0.0version -> 0.0<t> -> 0.0reasonable. -> 0.0look-a-alike -> 0.0links -> 0.0017519752315287482yet. -> 0.0str -> 0.0jdbc. -> 0.0realistic -> 0.0hold -> 0.0pens -> 2.155339768123393E-4in canvas that -> 0.0code, -> 0.0factory -> 0.0class baz is -> 0.0justify -> 0.0reliably -> 0.0records. -> 0.0extends shape> is -> 0.0change -> 2.155339768123393E-4anymore, -> 0.0i.e. -> 2.155339768123393E-4button -> 0.001167983487685832a, -> 0.0programmers -> 0.0crazy -> 5.83991743842916E-4introduced, -> 0.0draw -> 0.0structural -> 0.0017519752315287482gives -> 0.0t2 -> 0.0why, -> 0.0of bar, -> 0.0myintlist.iterator().next(); -> 0.0second -> 2.155339768123393E-4subtyping -> 0.0as s. -> 0.0comparator, -> 0.0variety -> 0.0a list<circle> if -> 0.0element, -> 0.0name) -> 0.0c++ -> 0.0depends -> 0.0points -> 5.83991743842916E-4factory. -> 0.0parameter t is -> 0.0width. -> 5.83991743842916E-4attention. -> 5.83991743842916E-4older -> 0.0legal? -> 0.0— -> 0.001293203860874036containsall(collection<?> -> 0.0conversion, -> 5.83991743842916E-4yes; -> 0.0rectangle()); -> 0.0syntax  -> 0.0illustration -> 5.83991743842916E-4bound -> 0.0mix -> 0.0import -> 0.0intuition -> 0.0(t -> 0.0empinfo(); -> 0.0accessing ls, -> 0.0consistent. -> 0.0ebooks, -> 0.001167983487685832the treeset according -> 0.0boolean -> 0.0compatibility -> 0.0snk) -> 0.0handled -> 5.83991743842916E-4both containsall and addall, -> 0.0nice. -> 0.0extends t to -> 0.0of serializable.class is class<serializable>. -> 0.0poetry -> 0.001167983487685832cast -> 0.0clutter. -> 0.0return(string) -> 0.0remain -> 2.155339768123393E-4usual, -> 0.0\*\*/ -> 0.0pithy -> 0.0we can call get( -> 0.0use generic -> 0.0need -> 0.0presence -> 0.0holds -> 0.0slightly -> 0.0collections.unmodifiableset(unknownset); -> 0.0however: -> 0.0x, -> 0.0restriction -> 0.0written list<integer>. -> 0.0ls; -> 0.0one. -> 0.0kinds -> 2.155339768123393E-4common -> 2.155339768123393E-4external -> 5.83991743842916E-4like: -> 0.0c.size(); -> 0.0declare -> 0.0returns object. -> 0.0“block” -> 5.83991743842916E-4word, -> 0.001167983487685832interfaces list and iterator. -> 0.0\*/ -> 0.0equal -> 5.83991743842916E-4casts -> 0.0limitations -> 2.155339768123393E-4machine -> 0.02' -> 0.0giving multiple -> 0.0t>> -> 0.0use t for -> 0.0using collection<?> isn't -> 0.0shown -> 0.0source: -> 5.83991743842916E-4makearray(t -> 0.0paragraph -> 0.007591892669957909reflection. -> 0.0properties -> 5.83991743842916E-4super t). -> 0.0fst, -> 0.0focus -> 2.155339768123393E-4arguments, -> 0.0side. -> 5.83991743842916E-4notice -> 4.310679536246786E-4check -> 0.0string[] -> 0.0is  -> 0.0click -> 0.001167983487685832o; -> 0.0addall(collection<e> -> 0.0write: -> 0.0language -> 0.0individual -> 5.83991743842916E-4confusion. -> 0.0bounded -> 0.0calibre.][2: -> 5.83991743842916E-4question: -> 0.0raw -> 0.0appears -> 2.155339768123393E-4max(collection -> 0.0s.draw(this); -> 0.0error -> 0.0turned -> 2.155339768123393E-4expression -> 0.0parameters--k for -> 0.0package com.example.widgets and -> 0.0precise -> 0.0rectangles -> 0.0restrictive; -> 0.0party -> 0.0boils -> 0.0variation, -> 0.0called addassembly( -> 0.0select(class<t> -> 0.0hyperlinks, -> 5.83991743842916E-4happens -> 0.0call, -> 0.0member -> 0.0next, -> 0.001167983487685832action, -> 5.83991743842916E-4endnotes -> 0.0035039504630574965of set, -> 0.0live -> 0.0the factory interface -> 0.0sort. -> 0.0gray -> 5.83991743842916E-4supports -> 2.155339768123393E-4correctly. -> 5.83991743842916E-4fromarraytocollection(fa, -> 0.0permit -> 0.0sense -> 0.0a collection of part. -> 0.0type integer is -> 0.0factory<empinfo> -> 0.0parameterized. -> 0.0takes -> 2.155339768123393E-4easy -> 2.155339768123393E-4invoke -> 0.0done, -> 0.0sink snk, -> 0.0parameter t, -> 0.0of max(): -> 0.0copy(list<t> -> 0.0generic—that -> 0.0explicit. -> 0.0written: -> 0.0of get( -> 0.0section. -> 0.001167983487685832rare -> 0.0indents -> 5.83991743842916E-4to shapes.add( -> 0.0allow -> 0.0assumed -> 0.0note -> 6.46601930437018E-4reflexive). -> 0.0of generics. -> 0.0another foo. -> 0.0== -> 0.0formatting. -> 5.83991743842916E-4paid -> 0.0field. -> 0.0type object is -> 0.0images, -> 5.83991743842916E-4collections! -> 0.0ugly. -> 5.83991743842916E-42, -> 5.83991743842916E-4order -> 0.0simple -> 4.310679536246786E-4com.mycompany.inventory; -> 0.0things -> 2.155339768123393E-4cstr -> 0.0c) -> 0.0number[100]; -> 0.0of parts, -> 0.0list. -> 0.0final -> 2.155339768123393E-4oak -> 5.83991743842916E-4appropriate -> 0.0occupy -> 5.83991743842916E-4flag, -> 0.0make();} -> 0.0indeed, -> 0.0paradigm -> 5.83991743842916E-4returns -> 0.0of dst and -> 0.0think -> 0.0assigned -> 0.0using javac -> 0.0remaining -> 0.0interoperate? -> 0.0covariant -> 0.0be shape itself, -> 0.0collection<object> -> 0.0system.out.println(e); -> 0.0list<list<? -> 0.0a comparator that -> 0.0generics) -> 0.0wildcards, -> 0.0snd); -> 0.0fields -> 0.0screen -> 0.001167983487685832utility -> 0.0improve -> 0.0client -> 0.0a collection<part> in -> 0.0a list of string a list of object. -> 0.0translation, -> 0.0generates -> 0.0<t, -> 0.0illegal, -> 0.0annoying. -> 0.0integer(0)); -> 0.0templates. -> 0.0new -> 2.155339768123393E-4declaration. -> 0.0actually -> 0.0variable -> 0.0library -> 0.0guarantees -> 0.0link -> 4.310679536246786E-4written -> 0.0disallowed. -> 0.0majority -> 5.83991743842916E-4e> -> 0.0shove -> 0.0of writeall( -> 0.0called -> 0.0robustness. -> 0.0yellow -> 5.83991743842916E-4misleading. -> 0.0string! -> 0.0involved. -> 0.0problem: -> 0.0hashset<string>(); -> 0.0explicitly -> 0.0of parts. -> 0.0sophisticated -> 0.0of shape, -> 0.0line. -> 5.83991743842916E-4links, -> 5.83991743842916E-4collection<foo> -> 0.0concise -> 0.0(t) -> 0.0little -> 5.83991743842916E-4imagine -> 0.0flexibility -> 0.0differ, -> 0.0says -> 0.0university -> 0.001167983487685832units -> 5.83991743842916E-4typechecked -> 0.0parameter--in -> 0.0corner -> 5.83991743842916E-4library, -> 0.0a) -> 0.0preceding -> 5.83991743842916E-4examples. -> 0.0idealized -> 0.0multi-level -> 0.002335966975371664inferred; -> 0.0unless -> 0.0declarations -> 0.0variable myintlist. -> 0.0factory.make(); -> 0.0{ -> 0.0alas, -> 0.0requirements -> 5.83991743842916E-4extends shape-- -> 0.0specific -> 0.0moment -> 0.0for? -> 0.0either: -> 0.0merged. -> 0.001167983487685832languages, -> 0.0background. -> 5.83991743842916E-4containsall(collection -> 0.0highlight. -> 5.83991743842916E-4result; -> 0.0a copy of -> 0.0character -> 0.0space, -> 0.0way, -> 0.0stuff -> 0.0refer -> 4.310679536246786E-4downside -> 0.0original, -> 2.155339768123393E-4generated -> 2.155339768123393E-4readability -> 0.0course, -> 0.0variable. -> 0.0fixed -> 5.83991743842916E-40; -> 0.0means -> 0.0unknownset -> 0.0fun -> 4.310679536246786E-4gave -> 0.0books -> 5.83991743842916E-4mix. -> 0.0bar -> 0.0assume -> 0.0(object[]) -> 0.0translate -> 5.83991743842916E-4t, -> 0.0? -> 0.0reality -> 0.0literals -> 0.0parameters that -> 0.0instances. -> 0.0unlearn -> 0.0method collections.max(), -> 0.0(almost) -> 0.0<string> -> 0.0of s, -> 0.0empinfofactory -> 0.0typeface, -> 0.001167983487685832lists, -> 5.83991743842916E-4ability -> 2.155339768123393E-4object, -> 0.0itself. -> 4.310679536246786E-4legal, -> 0.0all: -> 0.0api. -> 0.0gets -> 0.0generally -> 0.0valid -> 0.0correctness. -> 0.0a parameterized -> 0.0paragraph. -> 0.001167983487685832“ok”. -> 5.83991743842916E-4of list where e has -> 0.0theoretically -> 0.0taking -> 0.0example, -> 2.155339768123393E-4next(); -> 0.0approaches -> 5.83991743842916E-4express -> 0.0addall(collection<? -> 0.0placed -> 0.0/\* -> 0.0true -> 0.0object()); -> 0.0types? -> 0.0turn -> 0.0emphasis -> 5.83991743842916E-4better; -> 0.0properly -> 2.155339768123393E-4wildcards -> 0.0(integer) -> 0.0correct. -> 0.0interfaces list and iterator in -> 0.0language. -> 0.0devices. -> 5.83991743842916E-4argument (in -> 0.0borders. -> 5.83991743842916E-4invocation -> 0.0error! -> 0.0driver> -> 0.0lot -> 0.0type-correct, -> 0.0clicking -> 5.83991743842916E-4endnotes, -> 0.0017519752315287482programs, -> 0.0unduly -> 0.0fromarraytocollection(object[] -> 0.0pass -> 0.0query, -> 0.0comparable<object> -> 0.0collection<string>) -> 0.0into shapes in -> 0.0plain -> 0.0integer[100]; -> 0.0demonstrated, -> 0.0printcollection(collection<object> -> 0.0details -> 0.0t; -> 0.0comparator<t> -> 0.0nested -> 2.155339768123393E-4tailor -> 0.0sink<? -> 0.0expected. -> 0.0assignable -> 0.0yields: -> 0.0anything. -> 0.0restricted -> 0.0make -> 6.46601930437018E-4trickier -> 0.0integer. -> 0.0locations. -> 5.83991743842916E-4category -> 5.83991743842916E-4naturally, -> 0.0s: -> 0.0similarities -> 0.0make() -> 0.0available -> 5.83991743842916E-4a wildcard -> 0.0announcement. -> 5.83991743842916E-4epub -> 0.001167983487685832using, -> 0.0header -> 0.0017519752315287482extra -> 2.155339768123393E-4be. -> 0.0a foo, -> 0.0writeall(collection<t> -> 0.0arraylist<string>(); -> 0.0end -> 4.310679536246786E-4creating -> 2.155339768123393E-4draw(shape -> 0.0a string out -> 0.0values -> 0.0writeall(collection<? -> 0.0let’s -> 5.83991743842916E-4flush -> 0.0comparable -> 0.0too! -> 0.0position -> 5.83991743842916E-4tries -> 5.83991743842916E-4deliberate -> 0.0definitions -> 0.0argument). -> 0.0complex, -> 5.83991743842916E-4course. -> 0.0drop-cap -> 5.83991743842916E-4tokens -> 0.0integer(3)); -> 0.0addassembly(string -> 0.0treeset(comparator<? -> 0.0lo.add(new -> 0.0column -> 5.83991743842916E-4class -> 0.0clearer -> 0.0improved -> 0.0file -> 2.155339768123393E-4once, -> 0.0all. -> 0.0have drawall( -> 0.0to each -> 0.0erroneous, -> 0.0leading -> 2.155339768123393E-4raw collection really -> 0.0literal -> 0.0differences. -> 0.0treat -> 0.0hardest -> 0.0dropcap -> 0.001167983487685832list<? -> 0.0safe. -> 0.0instinctively -> 0.0(represented -> 0.0extends -> 0.0now drawall( -> 0.0tree -> 0.0requires -> 0.0you'd -> 0.0note.] -> 5.83991743842916E-4// -> 0.0sub -> 2.155339768123393E-4called erasure. -> 0.0on. -> 2.155339768123393E-4(i.e., -> 0.0that drawall( -> 0.04: -> 0.0followed -> 5.83991743842916E-4c.newinstance(); -> 0.0say -> 0.0and g is -> 0.0expects -> 0.0place -> 0.0happening -> 0.0alphabet, -> 0.0of getassembly( -> 0.0database. -> 0.0helpful, -> 0.0useful -> 2.155339768123393E-4original -> 2.155339768123393E-4iterate -> 0.0recall -> 0.0technology, -> 0.001167983487685832mistake, -> 0.0this. -> 0.0earlier, -> 0.0document, -> 0.001167983487685832l2 -> 0.0compiled -> 0.0retains -> 2.155339768123393E-4in. -> 0.0instinct -> 0.0absolute -> 0.001167983487685832calibre -> 0.005839917438429161type collection refers -> 0.0particular, -> 0.0that max only -> 0.0natural -> 0.0code. -> 0.0a list<person>, -> 0.0sure. -> 0.0arrays. -> 0.0technique -> 0.0performs -> 0.0shape -> 0.0suppose -> 0.0fresh, -> 0.0convention -> 0.0supplies -> 0.0us, -> 0.0scissors -> 5.83991743842916E-4you. -> 2.155339768123393E-4turns -> 0.0here's -> 0.0process, -> 0.0typically, -> 0.0reads -> 0.0binary, -> 0.0syntax t1 -> 0.0large -> 2.155339768123393E-4longer -> 5.83991743842916E-4image, -> 0.001167983487685832goes -> 0.0interoperate. -> 0.0linkedlist<string>(); -> 0.0t>, -> 0.0fonts. -> 5.83991743842916E-4cf -> 0.0object. -> 0.0typical -> 0.0extensively -> 0.0unbounded -> 0.0too, -> 0.0is string, -> 0.0c.add(o); -> 0.0returning -> 0.0api's -> 0.0supported -> 4.310679536246786E-4integer -> 0.0relevant -> 5.83991743842916E-4string[100]; -> 0.0collection, -> 0.0pair -> 5.83991743842916E-4api -> 0.0rejected -> 0.0... -> 0.0explicitly, -> 0.0method collections.max(). -> 0.0fine -> 0.0introduction, -> 0.0max(collection<t> -> 0.0implement comparable<foo>. -> 0.0millions -> 0.0be foo, -> 0.0of copy expresses -> 0.0dropcaps -> 0.002335966975371664statement) -> 0.0instanceof -> 0.0annoying, -> 0.0list<integer> -> 0.0comparator -> 0.0li; -> 0.0rules -> 0.0-source -> 0.0strings, -> 0.0(usually -> 0.0familiar, -> 0.0better -> 2.155339768123393E-4converting -> 2.155339768123393E-4form: -> 0.0identity -> 5.83991743842916E-4cannot, -> 0.0basically, -> 0.0notably -> 0.0type collection denotes -> 0.0latest -> 0.0a treeset is -> 0.0so, -> 0.0collection<part> -> 0.0docx -> 0.002335966975371664+4 -> 5.83991743842916E-4legitimate -> 0.0history.addlast(shapes); -> 0.0know. -> 0.0multiple -> 0.0tokens, -> 0.0inferred -> 0.0data, -> 5.83991743842916E-4essential. -> 0.0variable myintlist, -> 0.0bound of -> 0.0work, -> 0.0kind -> 0.0( -> 0.0ask -> 0.0special -> 2.155339768123393E-4encountered, -> 0.0myintlist -> 0.0output -> 0.001167983487685832case -> 0.0ok, -> 0.0objects -> 0.0sort -> 0.0microsoft -> 5.83991743842916E-4tackle -> 0.0bar. -> 0.0printcollection(collection -> 0.0behavior -> 0.0clutter -> 0.0sink<object> -> 0.0directly -> 0.0that collection really -> 0.0blade()); -> 0.0restrictions; -> 0.0workings -> 0.0safety -> 0.0attempt -> 0.0betweeen -> 0.0hanging -> 0.0029199587192145805figure -> 0.0given: -> 0.0type -> 2.155339768123393E-4fromarraytocollection(sa, -> 0.0of string.class is class<string>, -> 0.0problem, -> 0.0introduces -> 0.0typically -> 2.155339768123393E-4baz -> 0.0floats, -> 5.83991743842916E-4required -> 0.0coll) -> 0.0section the -> 0.0core -> 0.01' -> 0.0code: -> 0.0guaranteed -> 0.0super t denotes -> 0.0wide -> 0.0017519752315287482comparable<? -> 0.0identified -> 0.001167983487685832inner -> 2.155339768123393E-4mark -> 0.0surrounded -> 5.83991743842916E-4type, -> 0.0explicit -> 0.0town -> 5.83991743842916E-4: -> 0.0main(string[] -> 0.0subtlest -> 0.0the collection element -> 0.0matches -> 0.0really -> 0.0assignment -> 0.0classes. -> 0.0relatively -> 2.155339768123393E-4containsall(collection<e> -> 0.0start -> 2.155339768123393E-4aren't -> 0.0emps -> 0.0close -> 2.155339768123393E-4and v for -> 0.0frequently, -> 0.0automatically -> 0.0029199587192145805a comparator object -> 0.0a collection of parts. -> 0.0converting. -> 5.83991743842916E-4surprise. -> 0.0generics: -> 0.0(single -> 0.0type? -> 0.0below. -> 0.0control, -> 0.0rectangle -> 0.0intermix -> 0.0generics section), -> 0.0etc. -> 5.83991743842916E-4actual -> 0.0contains -> 0.0current -> 0.001167983487685832in cf, -> 0.0select(new -> 0.0intent, -> 0.0of e, -> 0.0fri -> 5.83991743842916E-4census.addregistry(alldrivers); -> 0.0format, -> 5.83991743842916E-4naming -> 0.0of create( -> 0.0x) -> 0.0well. -> 0.0s itself -> 0.0snk.flush(last); -> 0.0com.example.widgets; -> 0.0possible, -> 5.83991743842916E-4capture -> 0.0needed, -> 0.0cases, -> 0.0converted -> 0.001293203860874036example -> 0.0(object -> 0.0t> -> 0.0saw invocations of -> 0.0translation -> 0.0a list<driver> is -> 0.0substituted -> 0.0unmodifiableset( -> 0.0generifying -> 0.0simply -> 2.155339768123393E-4narrow -> 5.83991743842916E-4cope -> 0.0linkedlist(); -> 0.0information. -> 0.0formatting -> 0.006423909182272077following: -> 0.0now, -> 0.0italic, -> 5.83991743842916E-4lines -> 4.310679536246786E-4interface. -> 0.0types -> 8.621359072493572E-4fromarraytocollection(t[] -> 0.0ebook. -> 0.001167983487685832of loophole(). -> 0.0alldrivers -> 0.0prints -> 0.0doesn't -> 0.0light -> 2.155339768123393E-4copied -> 0.0mistake -> 0.0type e, -> 0.0compile-time. -> 0.03, -> 0.0apis. -> 0.0that if -> 0.0rows -> 5.83991743842916E-4word -> 0.0035039504630574965images -> 0.006423909182272077extends t). -> 0.0that list<integer> stands -> 0.0difference -> 0.0supertype, -> 0.0inherently -> 0.0iterator(); -> 0.0a java.util.treeset<e> represents -> 0.0integer). -> 0.0sqlstatement) -> 0.0formal -> 0.0illegal -> 0.0sat -> 2.155339768123393E-4add -> 4.310679536246786E-4(unbounded) -> 0.0hey, -> 0.0yet: -> 0.0width -> 4.310679536246786E-4important -> 0.0having -> 0.0arraylist<integer>(); -> 0.0specifies -> 0.0of e. -> 0.0array types whose -> 0.0literally -> 0.0component -> 0.0correctness -> 0.0bullets. -> 5.83991743842916E-4brackets -> 0.0motor -> 0.0harder -> 0.0screens. -> 5.83991743842916E-4cap -> 2.155339768123393E-4argument -> 0.0needs -> 0.0parameters -> 0.0destination -> 0.0pre-generic -> 0.0maps -> 5.83991743842916E-4rise -> 0.0ubuntu -> 0.0017519752315287482of src can -> 0.0shapes.add(0, -> 0.0construct -> 0.0source-to-source -> 0.0type object. -> 0.0emphasis. -> 5.83991743842916E-4type t that -> 0.0download -> 5.83991743842916E-4use  -> 0.0type-safety -> 0.0value -> 0.0performance -> 0.0vary -> 5.83991743842916E-4does -> 2.155339768123393E-4{...} -> 0.0supertypes. -> 0.0applicable -> 0.05.0 -> 0.0warnings. -> 0.0tables -> 0.0035039504630574965conventions -> 0.0introduced -> 0.0bold, -> 5.83991743842916E-4error, -> 0.0dependencies -> 0.0signatures, -> 0.0known -> 0.0it. -> 4.310679536246786E-4fromarraytocollection(ia, -> 0.0genericity -> 0.0ignore -> 0.0shouldn't -> 0.0define -> 0.0pleasure. -> 5.83991743842916E-4iterator. -> 0.0radius; -> 0.0badcast(t -> 0.0intuitions. -> 0.0aligned -> 5.83991743842916E-4inside -> 6.46601930437018E-4drivers. -> 0.0restrictive. -> 0.0additionally, -> 5.83991743842916E-4allowed, -> 0.0jdk -> 0.0extremely -> 0.001167983487685832however, -> 2.155339768123393E-4infers -> 0.0lines: -> 0.0user -> 5.83991743842916E-4fact, -> 0.0input -> 2.155339768123393E-4continue -> 0.0generic, -> 0.0flow, -> 5.83991743842916E-4underlined -> 5.83991743842916E-4possible -> 8.621359072493572E-4mistaken. -> 0.0deal -> 0.0(cs -> 0.0paged -> 5.83991743842916E-4mentioned -> 0.0college -> 0.001167983487685832fictitious -> 5.83991743842916E-4like -> 8.621359072493572E-4convert -> 4.310679536246786E-4speaking, -> 0.0listed -> 0.0contents, -> 5.83991743842916E-4centered. -> 5.83991743842916E-4write -> 0.0wrong. -> 0.0class, -> 0.0dialog -> 5.83991743842916E-4integrity -> 0.0collection<e> -> 0.0integerlist -> 0.0the create( -> 0.0primary -> 0.0<t -> 0.0fa -> 0.0height; -> 0.0cedar -> 0.001167983487685832device -> 5.83991743842916E-4written collection<?> (pronounced -> 0.0result ls does -> 0.0canvas -> 0.0different, -> 0.0runtime -> 0.0oa -> 0.0won't -> 0.0today -> 0.0has formal -> 0.0other. -> 0.0simpler -> 0.0inevitably -> 0.0parameter t. -> 0.0right -> 0.0010776698840616967unknown"), -> 0.0takes collection<object>, -> 0.0defining -> 0.0c, -> 0.0contract -> 0.0list<s> -> 0.0but: -> 0.0front-end -> 0.0case) -> 0.0exactly shape: -> 0.0attempting -> 0.0array objects. -> 0.0wed -> 2.155339768123393E-4modifying -> 0.0circles. -> 0.0suitable -> 0.0later -> 0.0baz. -> 0.0select(getmyempinfofactory(), -> 0.0change. -> 0.0"collection -> 0.0instead: -> 0.0list -> 0.0015087378376863751extract -> 0.0creates -> 0.0type object or -> 0.0collection<string> -> 0.0caller -> 0.0table -> 0.004526213513059126parameter. -> 0.0again, -> 0.0pre-existing -> 0.0created -> 5.83991743842916E-4usually -> 8.621359072493572E-4keys -> 0.0name, -> 0.0cases -> 2.155339768123393E-4[2: -> 5.83991743842916E-4resulting -> 0.0display -> 0.001167983487685832"abc"); -> 0.0that class has -> 0.0percentages, -> 5.83991743842916E-4indented -> 5.83991743842916E-4c.iterator(); -> 0.0shape>>(); -> 0.0unnatural. -> 0.0a rectangle there. -> 0.0unfortunate, -> 0.0(string) -> 0.0books” -> 5.83991743842916E-4drawing -> 0.0returns, -> 0.0polymorphism; -> 0.0view -> 4.310679536246786E-4handle -> 2.155339768123393E-4results, -> 5.83991743842916E-4(e in -> 0.0thinks -> 0.0level -> 0.0029199587192145805arguments -> 0.0we'll -> 0.0backlink -> 5.83991743842916E-4t) -> 0.0viewer -> 5.83991743842916E-4horizontally -> 5.83991743842916E-4arrow -> 5.83991743842916E-4alias lo, -> 0.0item -> 4.310679536246786E-4syntax, -> 0.0parts -> 0.0caps -> 5.83991743842916E-4foo -> 0.0maintain -> 0.0blade -> 0.0but foo does -> 0.0type collection. -> 0.0world, -> 0.0parameterized -> 0.0