|  |
| --- |
| Test 1  Input:  **inputString:** "aabaa"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 2  Input:  **inputString:** "abac"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 3  Input:  **inputString:** "a"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 4  Input:  **inputString:** "az"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 5  Input:  **inputString:** "abacaba"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 6  Input:  **inputString:** "z"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 7  Input:  **inputString:** "aaabaaaa"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 8  Input:  **inputString:** "zzzazzazz"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 9  Input:  **inputString:** "hlbeeykoqqqqokyeeblh"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 10  Input:  **inputString:** "hlbeeykoqqqokyeeblh"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 11  Input:  **inputString:** "tnfodxxzqtivgnostongvitqzxxdofnt"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 12  Input:  **inputString:** "tnfodxxzqtivgnottongvitqzxxdofnt"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 13  Input:  **inputString:** "zdsptawefecbickktjoeeojtkkcibcefewatpsdz"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 14  Input:  **inputString:** "dshdyghryuwbdiqiuwjhdisayueyhdasdwhgdhhshaduw"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 15  Input:  **inputString:** "gvtygiiyztilqbukcrropxafkskfaxporrckubqlitzyiigytvg"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 16  Input:  **inputString:** "sxwghmtxvzpzmxejczaqufqmibscltvbzouuordogclpqywzgyfulfpzuzwvkhhfitozydwjjoacdxfspbakpnltunrrgzffzcjx"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 17  Input:  **inputString:** "sxwghmtxvzpzmxejczaqufqmibscltvbzouuordogclpqywzgyfulfpzuzwvkhhfitozydwjjoacdxfspbakpnltunrrgzffzcjxsxwghmtxvzpzmxejczaqufqmibscltvbzouuordogclpqywzgyfulfpzuzwvkhhfitozydwjjoacdxfspbakpnltunrrgzffzcjx"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 18  Input:  **inputString:** "ksswieohzzonjqosouzbnthoqfktlhokcblmleilmrbxvldvodyhuzknirkdlexrprgqbznnwypsjowrjyteosbhqflkvyfshhgzchhchyeeasbopifwhsusjvxsvlxtchrxzywptdljywcqykstepgzufvcxphtjsnxeveuqybmifdbpnwwruqgyzbltubkjzvxhpsuusphxvzjkbutlbzygqurwwnpbdfimbyquevexnsjthpxcvfuzgpetskyqcwyjldtpwyzxrhctxlvsxvjsushwfipobsaeeyhchhczghhsfyvklfqhbsoetyjrwojspywnnzbqgrprxeldkrinkzuhydovdlvxbrmlielmlbckohltkfqohtnbzuosoqjnozzhoeiwssk"  Output:  true  Expected Output:  true  Console Output:  *Empty* |
| Test 19  Input:  **inputString:** "gvymjlbcysnoptfdqzdlzhhrnukufcrzopfsuxjvxmtmdmicusrnwsgjmjiytpphkcknafakmpubydbrcblfboxjozxyznlcbydwanqzvtvknyeadiofzxwsqirnshqnafpowxcqigkdcrkqmpttcjnwwmcyrmqhzsmkdkntjhddqyemwasbuligsjozolahsmiaqwzunthqcqomnvvlorxvnwzqrycaqvkdgunihohelouhbqkvsxlwxhrvbirrloqepjctabekyyymgpqjukzvkebmjmyzjizgolqierjpyukmezhejaripybjjesrcrpqrxvbfbqqryeocehvwnuaxaxrzqxvcpdreujnwuboadoirsdmjxevbrqhbtpwitjarkgdvbcdqwgpbowlovkleqeoqcjptsfdmiwmlpmmxbxadlygntetikvdscztguuapevndeumjprggzhehxuzpxijnwbfekqyvngmekudkocoeywnuicacbhvtfpuxzotgubuchrbhhjwlluaexogdeirphwvizollwdcrcfjxfcpbjzufajrrixwpkjkoydyppjaunfbbcleffkkhfrhuktsyxajjrgjpreblehqpxzgveidpgazxsfbdzdbzfdpertvxelqqpwebyossgpeiqhwwpedrptaewsgsejbgcxbeqngfkbgtmdzeukxagkvtmpbgcmcqufevznspfnbtavpxqzbhnsaupyqjzftcwgkyjkrtzjfvgtekgwneeonjwmvvdosrlkkreakapxvcqlatpaqfhnqhxegkgttvhpfzfblpmrfjzpnbuipqfhfrxutjydwzfydzcryugqwrplcvqsjgxgcxglibqxmguewgdbrogljtfohtlxikkmiatzxwfckiezxtxowzvlehjlylywgrpgtmfvlxbuypjhsrkqvlcyzkdmirzoeeiqgwrrqquhiwyzssxmahtdntgisljlwttswmbpktcexvqtqcyhesxmjmnagdmdmrijmjtejupazmdwrarvlczkgjeskrzyzbjtoaqmicnrhgiuntzdndxjsuxpgcrdiudnnkpbqvyreqgvpcplihejmvpnxkisveitplyxregdgkardgexsenqjutlfkzalzqxeaeihhmoidwyyctpekkurkuutzxgztmipwctsauovxohmwgpzwmguilyasodvuxgedkyxacasujpcqsifsgsqkwuqplrsvwfcvigpqarnxlcexvitczbhijbrcbeczpjnngwsrkswwpslnkypzlocddfpnjcjtjlmauhgyqobyxdcyuhptgppdzrdtyjszbphdlwjncefrbwmsogwpobfeotfrritjzmupgnlzvxlxkejqlnoqsldlkxweezpiyozvptkbcozqjfsaodauidjleynvrfizyvazkxhzacpsyltmpcqehtuhlfctutkccbhqxuuqmhzxkmnolusvkhyoihrwbvlulqxlejiimpkzkguuwfjklikmipjewbgomtxqkejogdwdqlkfzatwvhovwtrdaurgxzwuejwfizcsgtxcobahnynsgvkzaeqxqyzxspbyfldgbgfgbguckfbydbilydgcqpembgpdhcowmqupmwxnwvdtnzeltowrmlazhuparqsryopknuknlsazqmcbhhgvhryuzmwrrlwjvaqfavdpufncltaesjttbpuafghjbydzjjfxiomeuyvsefzaitiwyyzgdlvzdbjykjjnsmxnncwspzphhxppnrrruviiqnycyyrgmagdwcewcamvhdpptwqintebnfwitjduibqywxefamzenwajdybbozerwaohddphaxexnwnttxuoqcuauldwstztlxyfwlqtprwterzvkihdbhcwvkzpnzovhytscngiuzpydgdqaengpavtvqxlkbmpixlmqpqypwtelrctwdefkkjwijktibulzohxljydvjhdxvwxznyotdzekhtnezllyfdjslddxdfhwtxejabokkvxmgzkadlgybycuppcfkqgunkueotxchiqvcilrdcuvglhesiindwaoiqaiukpabllmcrpekzfpriwamnotsmluaslozvlxknhilusyowgybcrgpnrzqhlflrlwubqrvrpricbcyglkxuvmkztkllcrvalxiqypzvdvvbqqsyzjcnijhpbgtvjefverxbddhuwuzeerwcgwurzvdhvesjengzdwolpdvcchxoqtlzvkpcfecazhezsvzqazcdcujdzbwgsbaxzccbjcsvoigkbaxcowrjsazjrmvhtyldwdtwxafefeyrbjxjphrahlefyhiehfgnvyuygrothebswprznscrwlvkmnqbxcuibindajtnkutcwtrzegtovwwzbgtaqrasqefpwvzxovbsajdfcyucwnghxhxeabrstoejazkpfvemyrbvilnlyrmntvppltztcibovlhwdcpwxdhrsuahxocbcjxzmpnxpxmmqboywzwbqdinvfadekozxswuuijtklzdrfyxltcmcwugtyapzznglnfrwxfoamqgtlwimqcgilfmcratohktwngblxgzqngmdzcpacvtywttlfvmpygqvwcrtgtuffdufshluyymlhaevkwejeirpotxueraiavrlfsrwinvnmkeaphqahkgptthbgfnmwykghoqzeierhjdmpeqlavooxzhcjmcpvzmemevbacqjngnvetjchfauetqrnjdwjbrwjwjgldciulelnndzsxmmfvtyymydhwyryadquhguetnntjclekaesjgemslvvebfkhnsgvubpitevfpyivkvcrsjtzwiwzmsavedjrnikrmnluifghxksjbnrqqpfboagqfyffdcvafjwcoobikyfxbtykcpatyvcgwruncuwmtpogougkdqqdqjkluivwqiuinxppmegpjabqnooadoytkzaipoyvydplusxputttigvysquaimpzgtrropdgfyduxygfzlwtkqyvdedxkjauxnpldlytzamyjvpxxoqzvylhjjdpnmrqcwcofpnkbjvwuxtsawaevihhkefxyoyqvfzznswbjpvspgvxutucxkdutpdlpmlxjkwxlbbkggwrslpofjndkjsoddmeyhuhclykwvkkwmfypzmwhrvskeswufgykaggevwlecxyowbcrspkgihwrhinanhgzdqlmhhfymolmscllpsopjbxdazkppehbezqubzkiusigvoarplevrnmrobwhgwullvbesvldziurkdmspybnopzvedehvhejmfakcnkelkaxqrgjhjpeeygmwxkxvaegmfeocmuijnycqcedjsxvszhszojlgtykrribaauahceimrkbqdrxbszaqrjkvtqcffznupbffcxaimudtauoexwascbomqfefaypkpleltepwfatzjbqnjftteljzyafsqbpftzzahtwcvkzzgyjpziwafczylwgdzsbsmafdvopadhmydfrzefnftbuswcfgjnifgknumqpddjiqzblypcbstjydvesmudbcahsuclhcomfxoxuggofpfekhpvlheoqqeyamibmgflpssmrvxkwlzcowetaifvhbofszahpucwzlgjbfywiozctgviblgrlrifmkgjjulfrvpdwbgutlconalojrufntdvnpermwacykplkalldoqieawkurgjcgnijnnwwezflwawnekonkpnfvncpyhlrtkytubgbiylkvuxpycwtoovizalxreyqshvwfwhonueejdpzawqymvylgslvxppublpjzoxclmxhpwgjnoudnlshquljhmwpyowylrwmxqxlsuuxnikmhmxuszgtvmplcecowerauvcfbjbehugtmldysygnktyuxhjuzxjhxmcwbuuliovanmjmfewhbcrjiyfvdyehyoxydwxggjfikfgkhyhssxnrpquittjdsszotlesddinexzzlocyreoiofhzcgpecmblkmmofynvaiirbdgkiwuwxcjpcjsftjdbggdrfftgmfqqqhaiuqmzzlcekmaxitawfjpzxzczckdbqbfaxsouegxieumxlvhpchmvusbnjwdnbiolrokwzxnwwmzlphswraiuvohqahqkvjxnmvlmlbtorljmvxnkzmatcxuxaqbfpmcmvpsrszcluwqxfhkywuqdzcsujzjfbvgpqkinnbyuxjkgadjxromxnwkzfgmcxzkkrucrpehfsobaqttbzaewhsyhfkebbbxoiowsqdqegdlpivnpotvviocrgfjdfazmgeqadqifzqcznjdxnylsupncmljnrjvxyztpilaezrvhksytryenuvqppygdzevykzehgxckgfghttsddgzatupzedixmkzyoibywwchudqzjedmlfbosnwbctbplicokgwlajbfelemwzhuoastjibkzznxyrkdauemlpbnqdlhwghzalufwekbbpxpsulekcqpbmdqqtmdrdoxlmvrhquifbkqirshtcjncguwjxwwufgrfvoweiymsivficlxjxjzabbqfcuobmlgqewxmtfflxccnxxboegoorykxqtcgnyfhfjpultphyihxhggbzsqkhcaypvuetgvhiikbqdmpgesphbfpjdikzymwiuskbhdmukgdhnkaigvafclmhlulbwdsfcsqtndfgeorztgevehjtxczstkfzfrrjcuiibaaadovdvukpgbqyiqivzntmmopboftxtzmiizwskhwqfmhbfzmtdbgxvanvhxazergwjjacrcsoxpzubgriirpncxrvxqcoryxedcqwuyuxofdvmdusvbpymfyujsoradzrqshxdabdmrcqhtsfdtloadtkqhpfokaeflupffsghviclcuodgjtcm"  Output:  false  Expected Output:  false  Console Output:  *Empty* |
| Test 20  Input:  **inputString:** "bcctfzzdektovqpbautduootaduopolptjpjzdzdnakdwsxdpqsyvjuavlgjjkdxvdmriytyqscwgowtnwgvyacqgogosagpiirqtylchsssnobvndhkwbripekfkhwlsbfqdkfixednwzbbnkkjlqqonqazrczfmdovailexzpetcaabrryddognomfkgsjaealniqxqccefpcymomkalbqtkdfvrjtrehfnjehtmpcmkyicyfsbpivjhglqgraybardhfecrvkwwqmezruucvoexwuinwjxowllszkpnpoapcmvnebxnxcyffcwiaomvhalwxbusdrqlzimnhzdyeqknidgemytjkvwqpufhqxrhgvpvezsngilongihwyvegrvijqxyejumyaqpszupikphomczuefdfvczoxcvxkrgfcmzvogmnrflvkaefunasjitjhpxcuurbfldeboflulfepmlyeduqeulkqkfxkegehxseasdxernwmrcyhflmviouwttkrdihetzghwyrlomohjemhnrrlnlyhwhlcabxmcviahvitvozwztgyqnvfdoexmvfoqyqvaovjhnchvsrhiuisxrhyofqfmiernxwnbvvbcgspeulaxhhoygwpjtieqbhtllxavuuruwspakcorjqxlwckledbnajiageaordhktfiipajqhkrlvxxdfbdrumsnnpckxreylqaziseoszuaqfratbpjgivcecngymzlcewhajtwhuekktwvdzbmymgpigtshnsbbhknyeckixlmqxcfpvkmjpwhfbfagxhgzgrlvxqzwdnwceuamqkcipzmowjzywrvyoqtboyraosqrbpopqtlidiouukevrymkycygppxzaetxfzlvewvrmvicbmaskchhoydmmwbxplagaldzquvoshugittfzjgcycdoprxmmwiawmwcxdamykpsfpbvdivqgarqomwbyhyipqhismwndiuudluajkpzjdtrjwovurlycdodzrmwnhriyysefewhopusxnotkzstjctdlupeqjcbclgtfccbctlmeugywsrzjgvuyoavayrjdsdujdcleljkqpcejvlkbghmfianttyspxqtslnfdwnhtnojbpbnkxodtmqseoqpgujdxzhwuylvxmxtsxzawvaozfhrxqlecdasouqhsoclqiieilzhfbwfbmkskisqbrdwvxqyscwrqczlwuweffiqqhsdieynozxwlhqtyyucbnjenzbopbflxzpznmezwygaiweqqcywicegdjnrrlrczhbojgiyblxcgftfgwmpnefwkkcdtughlyczahxqmisvsclbrfayszasvlsdvcmdrxwkdgzyiawkdioozjmedtwnofxhpevdfvqqodnaeuuzkwnlsvofsdsllffegigtldwkgkvalddsamifbsalnvxhghlfqnrvdzpmjntoamyosjrunslilwkwmrmlckbehxrwzfaehnepfipghqgvgrebcocmjmxntkksninvgewdsjafkmruhgwgridraxcvvipcrxhlbsengmtjkxbruvesitrmnbfqsncvvgzojhynvvlwcxhqpeyhwuqpktcuxelocfrqkmcfcyeaolkclqaqxjozoifqcdlsicddxgwmsyitvrnapugqxcqirtwucjecebhgouohhzekihxzxfycsbakrqsbnzgxtbnsbuqxahlemfveatqcvkzsbwgfcpdwwgymftqrhwplqaraugnwdvludnycflogwpcswbpamgdvvgxfwpwywdujblgcjlrzufiivqlytmdarxtjoiwsepqjxkquiqguxowvtvmpeutnpltubzuqkphrvwvmigmidstwrsbknjcemlrmsfewvjtfzqvnlshqlffrxugomggmytbxgvdkvngfqivhtraxrmhvszoxylewofqrvyegmsdeerbrjqalmtiotxgutjkolxzqqxhofeizbpoagesbxgwdzygeambvcnkjflyqoxuwexbjzmpnxgajpfnxvnonzzlvpmmvfcmigaizotgwnjwbynxmadjdggwoiashsubregqqskzxtxvamwzpvlkesvmzbwjhpcjuxtzmlzvtboppwcmikfauxiljhhyymneuyahpgxvzdrevfsgqdggxvvjousjcfynllndybrqkpvzcncqufgjojnfpnkgnejcbmpxvantqwxzhxctkyoofhvgackssglqznxgwloifouvqbhblhevqlhwqgiuukxlzospxvbvbtnpftisjztvsebkspjwmwzbxukufxvpjpynobfpiahutlzsdhcuqpltxnkikldzekrflguwgkgxxizsushaxmhujtdbehskrntqvahatmhvdlrfgtnfkcwxwsqwksgboajgxxqyfeqjljbolysieyssbxldrnpoikccurscbtsygkwfahgppdeigijwgnrgwegevspadjdbzzvpawjkactqrdtuivrrgxwsoimwmiwjyiphtctblvhjnyluiwjhpbcrymwsydfmgsfmynxnmlcqsbtihmgywgisppofmqdwbsdxdpjdtzmhwgqefgbihwedouslwfqeuiadthvjiaoluvdvutrhgiuysrshdppxmphggrimcxlgmqlwleyrdymtfkbnhvxxnrslmnccpvlslcimnonomzcgziawqkonwpkdwdcmcckaudygtrxubclrwvtcmdrrlizehmqnlgjkmutdjislryrnjkzsgwzhiwhjueoqhtfkgvjxnymvzqymrtuybqmgmjanyosujoqquadmefpxcftaniwrhbfmsqpskxecxddrdyjzfkkuqbrqvlxiscuhpicymjcflwdszowcwzholprhevmyogodlrmpoaxpbunvzpzuawblccudyegsqncmgktvqlktmfdckgvpdpnkeybgctpgaarrfnqccewtyafvwjprgeoexgpyxclxnranjlthmsdtwlhlmfsfyvwaziinvcdxxtmunvkmtjvlligdzknxkmeepmvfxjtwwepinrtcvvzctpbplwxljucwiziqhnybymcavbjlyenquydjrjsvbjwenubheauhlmsirkfrulhheueexbiqsfgemjvmfcbpvbjbrkhmpkbvggsobrspeprseuyrwnrtfazstnazgfhatymkxcknzcmtwgkyscxivtxzzycntryptmwykwcraqarlnuwbhvxtardcplyxvcrsjgljgswxfobqfrraacbjeuufgshjvgxnnmhegxswmpqcmfuklwnymetboxazvppmvmwsqxvmxrxnxbpbmcpwweoquwrrjsdhhxpnecymwentbchpscxxmvcsivfiyxsblaphqvrrnthxerjphnyvwuttargtbgvdpdiasvovscclcquiwylikajvtcqrvagzqpzpvdkttndkcoeepfjpoimjesextburfjruwitponilgbajrdqxbsaekptnaejohjfftlrppdmnedchbagfymlhznbsirijqlnwgsczarddkjmpzsqwrkqfcqyftzfcyfdshyhrmhkoxxishjwgzgnyewgeztmhhllsqfeklajsoohxwdirisxfgycctlhnmcpelinzmcasxgzsilkpkhwnkgbhzzzcfbakfewhrjuaaenlzlwpqujlzbthhvewmjpwcxnqwcatlaszyhzdnlhhsgytbndmbwslbchamtebxgykixflwsimubekqutdrouqnfnpnxygklyrqmgladhdwczqogyidblywzzctldozfahtlfghddkwdvxoiqxkhwgchytndaosqbwltoboncwthvilggzfvpecklwpjqmbuzrxgsxeozfautvaesmzslorzbislisbgqnriunviucbinmicnwywlndckbkbwghpuoxcsszgxrjqienmpmgnkwwobufpfwhrumjutodobutmzqoclnvvzykjkmvenvuzxfqbiywbcorkvhmjwdqawwucmwhcxjtoblddwwibuhgckbedtllfndcuvotcdwsoljvfhqsvybicrirwxixnwttzhrxloohisqxomfqicbzevrgibtwiplflxcpfqtneatbomjbcxxuodfybkvwuydwbzrzusrzqqxhpxbgqjmtymgpxfcbgxqqatmtgddvtmrkvkfndfvfchhvyjdyncixrdsoorxnyxferegbzaatuybzvsqjaoilnssfftgvxdxtdrrfocmwfryywmzkcwltdnitrsgdafqhcgzrznzgwjqsqaeuyskqmmxmsjijlzqrpeiktygrqdcvvpgufgvkcrnvvnrrrfwzjaxpgwlzpuajlbyznzowpinesiwcncjjlpwsulhhjifmkzfiiufxuvmmonhjvzsgkndeuzxvrsazktnxxyzmfobraxixsdvivypskwuxdlgknuwklwgansryykgweaflfxyvssmhfvafmwgvpkmtzwkufooyxshrqlmaoniavigrtcvhdqxxutrkrjyasohvyxmtxusjrxxunnyxqgftpbnymlhxgdkctticemltjiyfnurpmnokhknkctvyadgpwhtuzqjahcrliwrmtulsimqkfkdsrrqsalskvqgmurubhrsluglnzbfevgkfaviqbwjnhewqkzqhftpyldbksecmvaxbvzqksdbqxbhaiyxnaurynpielycnyxhscreaimmsofjzutociylbzijjqtbdacodjnedmuurpsukiikconymlvzbykeftguczomftveqnchgdpwlhsgdwtbklcoghmnwuushtvvnxzbmdjicpigljgbjmarpgdrfhmtbnwwhyyevntmocmcstzdlcgcmjfubnrfrcfkjquwsoqkjanxrdhemjaumzxgmqobsknczwihnxmuqtobedwsjpwnnb"  Output:  true  Expected Output:  true  Console Output:  *Empty* |