----9.8

(5. Longest Palindromic Substring)

<https://leetcode.com/problems/longest-palindromic-substring/>

<https://www.programcreek.com/2013/12/leetcode-solution-of-longest-palindromic-substring-java/>

(10. Regular Expression Matching)

<https://leetcode.com/problems/regular-expression-matching/>

<https://www.programcreek.com/2012/12/leetcode-regular-expression-matching-in-java/>

----9.9

(32. Longest Valid Parentheses)

<https://leetcode.com/problems/longest-valid-parentheses/>

<https://www.programcreek.com/2014/06/leetcode-longest-valid-parentheses-java/>

(44. Wildcard Matching)

<https://leetcode.com/problems/wildcard-matching/>

<https://www.programcreek.com/2014/06/leetcode-wildcard-matching-java/>

----- 9.15 evening

(62. Unique Paths)

<https://www.programcreek.com/2014/05/leetcode-unique-paths-java/>

(63. Unique Paths II)

<https://www.programcreek.com/2014/05/leetcode-unique-paths-ii-java/>

----- 9.15 night

(64. Minimum Path Sum)

<https://www.programcreek.com/2014/05/leetcode-minimum-path-sum-java/>

(70. Climbing Stairs)

<http://iryndin.net/post/leetcode_70_climbing_stairs/>

<http://www.goodtecher.com/leetcode-70-climbing-stairs/>

<https://blog.csdn.net/happyaaaaaaaaaaa/article/details/48948247>

----- 9.16 morning

(72. Edit Distance)

<https://www.programcreek.com/2013/12/edit-distance-in-java/>

(85. Maximal Rectangle)

<https://www.programcreek.com/2014/05/leetcode-maximal-rectangle-java/>

----- 9.16 night

(87. scramble string program creek)

<https://www.programcreek.com/2014/05/leetcode-scramble-string-java/>

------ 9.18 evening

(91. Decode Ways)

<https://www.programcreek.com/2014/06/leetcode-decode-ways-java/>

(charAt())

<https://www.w3schools.com/jsref/jsref_charat.asp>

(97. Interleaving String)

<https://blog.csdn.net/cslbupt/article/details/53965440>

<https://blog.csdn.net/xygy8860/article/details/47102283>

(java 操作符运算优先级)

<https://www.sojson.com/operation/java.html>

------ 9.19 night

(120. Triangle)

<https://www.programcreek.com/2013/01/leetcode-triangle-java/>

(initialize arraylist inside arraylist)

<https://www.geeksforgeeks.org/arraylist-of-arraylist-in-java/>

(123. Best Time to Buy and Sell Stock III)

<https://www.programcreek.com/2014/02/leetcode-best-time-to-buy-and-sell-stock-iii-java/>

(115. Distinct Subsequences)

<https://www.programcreek.com/2013/01/leetcode-distinct-subsequences-total-java/>

------- 9.20 night

(132. Palindrome Partitioning II)

<https://www.programcreek.com/2014/04/leetcode-palindrome-partitioning-ii-java/>

(139. Word Break)

<https://www.programcreek.com/2012/12/leetcode-solution-word-break/>

(Arrays.fill())

<https://www.tutorialspoint.com/java/util/arrays_fill_int.htm>

------- 9.21 afternoon

(140. Word Break II)

<https://www.programcreek.com/2014/03/leetcode-word-break-ii-java/>

(152. Maximum Product Subarray)

<https://www.programcreek.com/2014/03/leetcode-maximum-product-subarray-java/>

------9.25 afternoon

(174. Dungeon Game)

<https://www.programcreek.com/2014/03/leetcode-dungeon-game-java/>

(188. Best Time to Buy and Sell Stock IV)

<https://www.programcreek.com/2014/03/leetcode-best-time-to-buy-and-sell-stock-iv-java/>

(198 house robber program creek)

<https://www.programcreek.com/2014/03/leetcode-house-robber-java/>

---9.25 evening

(213. House Robber II)

<https://www.programcreek.com/2014/05/leetcode-house-robber-ii-java/>

(221. Maximal Square)

<https://www.programcreek.com/2014/06/leetcode-maximal-square-java/>

------- 9.26 afternoon

(1189. Maximum Number of Balloons csdn)

<https://blog.csdn.net/qq_17550379/article/details/100900164>

<https://blog.csdn.net/weixin_35338624/article/details/100899444> (use)

<https://blog.csdn.net/zhang1339435196/article/details/101073979>

(unordered\_map c++)

<http://www.cplusplus.com/reference/unordered_map/unordered_map/>

(unordered\_map [] how to use)

<https://www.geeksforgeeks.org/unordered_map-in-cpp-stl/> (this one very good)

(compiler in c++ 11)

<https://stackoverflow.com/questions/10363646/compiling-c11-with-g>

(c++ class with main)

<https://stackoverflow.com/questions/1504205/how-can-i-implement-main-method-in-a-class-in-c>

(java iterate over string)

<https://stackoverflow.com/questions/196830/what-is-the-easiest-best-most-correct-way-to-iterate-through-the-characters-of-a>

<https://www.techiedelight.com/iterate-over-characters-string-java/>

------- 9.26 evening

(1177. can make palindrome from substring)

<https://www.cnblogs.com/lz87/p/11458240.html> (use)

<https://yyzhou95.github.io/2019/09/lc-1177-can-make-palindrome-from-substring/> (use)

<https://blog.csdn.net/zjucor/article/details/100183340>

<https://blog.csdn.net/reigns_/article/details/100744896>