**(1-1) Week-2 (If else,Nested If else)**

* **Tutorials:**
* Decision Making in C / C++ (if, if...else, Nested if, if-else-if )
* <https://www.geeksforgeeks.org/decision-making-c-c-else-nested-else/>
* কম্পিউটার  প্রোগ্রামিং বই : [ অধ্যায় তিন] কন্ডিশনাল লজিক
* <http://cpbook.subeen.com/2011/08/conditional-logic.html>
* Problem:
* CodeForce:
* 122A-Lucky Division
* <https://codeforces.com/problemset/problem/122/A>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/f3b4deefdfe586508186f193a09c4ead3098422c/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/CodeForce%20(122A-Lucky%20Division)>
* 263A-Beautiful Matrix
* <https://codeforces.com/problemset/problem/263/A>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/9934ffaeb6a5d2ed6159e4dcab9689f47cdcbd62/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/CodeForce%20(263A-Beautiful%20Matrix)>
* CodeChef:
* Test the Year(Problem Code:LEAP)
* <https://www.codechef.com/problems/LEAP>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/f9ffde988045fb0635f19af0dfeebcd6ad211181/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/CodeChef-Test%20the%20Year-Problem%20Code:%20LEAP>
* Even Odd(problem Code:EO)
* <https://www.codechef.com/problems/EO>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/bf01568258274b606d4ef298c25b616b55ca800c/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/CodeChef-Even%20Odd%20-Problem%20Code:%20EO>
* If-Else Problem(Problem Code:ASET002)
* <https://www.codechef.com/problems/ASET002>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/6454ac77632d65e67574dc110853b1b07e7a57c4/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/CodeChef-If%20-%20Else%20Problem-Problem%20Code:%20ASET002>
* Atcoder:
* AtCoder Beginner Contest 152 (A- AC or WA)
* <https://atcoder.jp/contests/abc152/tasks/abc152_a>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/2a046660a524be3c0b79ac0898fd82b0959583d4/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/AtCoder%20Beginner%20Contest%20152%20(A-%20AC%20or%20WA)>
* AtCoder Beginner Contest 065 (A-Expired?)
* <https://atcoder.jp/contests/abc065/tasks/abc065_a>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/f4050c670ffbb1eac09499c43f7cf1c8478edbe2/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/AtCoder%20Beginner%20Contest%20065%20(A-Expired%3F)>
* URI:
* 2582-System of Download
* <https://www.urionlinejudge.com.br/judge/en/problems/view/2582>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/eedbb7d0e6ccde6f52e75baba92368b9bbe5e4e3/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/URI-2582%20-%20System%20of%20a%20Download>
* UVA:
* 11172-Relational Operator
* <https://onlinejudge.org/index.php?option=onlinejudge&page=show_problem&problem=2113>
* <https://github.com/hamidhosen42/CUET-Competitive-Programmer-s-Syllabus/blob/8c7ee48930bb4873d7dab80c1ab922bf49b8cb59/1-Level-1%20Term-1/2-Week-2%20(If%20else,Nested%20If%20else)/UVA-11172-Relational%20Operator>
* Hackerrank:
* Conditional Statements in C
* <https://www.hackerrank.com/challenges/conditional-statements-in-c/problem>
* <https://github.com/hamidhosen42/EDU-Competitive-programming/blob/b0a572caea43f9bdffd4447e5791311095af4b8b/Hackerrank-Conditional%20Statements%20in%20C>