International Journal of Scientific Research and Management (IJSRM)

||Volume||12||Issue||07||Pages||1348-1348||2024|| |Website: https://ijsrm.net ISSN (e): 2321-3418

DOI: 10.18535/ijsrm/v12i07.ec03

Correctness

Nripesh Trivedi

Department of Mathematical Sciences, Indian Institute of Technology, (BHU), Varanasi

Every task needs to be performed by correctness. Thus, correctness becomes a very important measure when it comes to doing something. From riding a bicycle to writing a computer science application, every task needs to be performed by correctness. Correctness is shown in [1]. It is described by order of numbers. Order of numbers means 1 comes before 2, 2 comes before 3, 3 comes before 4 and so on. The explanation for this is magnitude of numbers. In this paper, I describe correctness much simply so that all tasks could be performed using that definition of correctness.

A much simpler term for correctness is relevance. Correctness means that every task needs to be performed according to some rule and standard. Relevance means that task needs to be performed according to the requirement of the task. Further, relevance also means that task needs to be done according to the objective/aim of the task. Thus, it could be seen that relevance is the term that could be used to describe correctness.

In above two paragraphs, I described correctness and another term to implement correctness. This term (relevance) could be used to do tasks with correctness and much easily one could fulfill the objectives completely by using the term relevance and the way it is described above.

References

1. Trivedi, N., (2023). Correctness (Available on ResearchGate).