

TEC Costa Rica, Cartago Escuela de Computación, Ingeniería en Computación IC-3101 Arquitectura de Computadoras

I Semestre 2017

Tarea #1: Tablas + Sistemas Numéricos

Fecha de entrega: Viernes, 24 de Febrero de 2017

Estudiante: Joaquín Mena Montero

Carné: 201124685

Profesor: Esteban Arias Méndez

Abstract:

Computers since their creation have facilitated the tasks of human, interacting with these, through instructions, these instructions generally are near to natural language, but machines are electronic components, that only understand zeros and ones (0 1). This task consists In understanding the basic operations of arithmetic performed by the machines in Binary system, added to this, we will study a way to representation of other bases, which are called conversions. These conversions consist of representing the digits that the machine understands (Binary) to amounts more manageable for the humans generating different Numerical Systems.