Functions we need:

**Interrupt\_disableSleepOnIsrExit()** -> activeaza procesorul dupa ce iasa din ISR

**Interrupt\_enableSleepOnIsrExit()** -> lasa procesorul in sleep la iesirea din ISR

**Interrupt\_enableMaster()** -> permite intreruperi ale procesorului

**Interrupt\_disableMaster()** -> nu permite intreruperi ale procesorului

**PCM\_setPowerState()** ->seteaza modul de functionare dorit

**Interrupt\_enableInterrupt()** -> activeaza o intrerupere oricand

**I2C\_masterReceiveMultiByteStop() ->** modulul Master initiaza STOP

**I2C\_masterReceiveMultiByteNext() ->** modulul Master primeste pe rand fiecare byte de date