#### HIGHER TECHNICAL INSTITUTE COURSE IN COMPUTER STUDIES

DIPLOMA PROJECT (Manual Report)

### **UNO GAME**

By

CHRISTOPHOROS PISSARIDES (CS/295)

**JUNE 2003** 

## HIGHER TECHNICAL INSTITUTE COMPUTER STUDIES COURSE







#### BY:

### CHRISTOPHOROS PISSARIDES

**JUNE, 2003** 



# **COMPUTERISED UNO GAME**

PROJECT REPORT SUBMITTED BY: CHRISTOPHOROS PISSARIDES

PROJECT SUPERVISOR: Mr. MARINOS IOANNIDES

PROJECT EXTERNAL SUPERVISOR: Mr. Dimitris Panteli

Type of project: Individual

June 4, 2003





This is a manual for the computerized version of the exciting family game UNO. UNO is a family game and can de played from 2 - 10 players. In this computerized version it can be played from 2 - 4 players and from 6 until 106 age year old!! It's a game easy to learn but difficult to stop playing with it. Fit the colours and the numbers, drop away all the cards, use your Wild cards against the other players and never forget to say UNO, when you have only one card.