

সফটওয়্যারের কারুকাজ

এটি একটি মজার সফটওয়্যার। প্রোগ্রামটির বিশদ বিবরণ দেয়া হয়েছে। কারণ, এটি মনু সিস্টেম এবং ব্যবহারকারী রন করলেই যুগেতে পারবেন এটি কিভাবে কাজ করে। এটি MS-DOS OBASIC-এ করা হয়েছে। ব্যবহারকারীর যাতে অগ্রহম পিণ্ডিৎ যুগেতে অধুনিবা না হয় তাই আদি ভেলেমেল গুলো সব অর্ধূর্ণ করেছি।

```
This is a math teaching program
It will increase your match power
If you able to answer correctly for five times you will get bonus
points
Press F1+Enter for new player
Press F2+Enter for new choose
Press F3+Enter for end present game
CLS
PLAY "mbo2efdfgfambo3kldmbo2afgdfc"
LOCATE 11, 30: PRINT "Welcome To Math Teacher"
LOCATE 13, 25: PRINT "Programmed By Nazmal Haque Hito"
SLEEP 7
Getname :
CLS
LOCATE 11, 30: INPUT "What Is Your Name "; n$
IF n$ = " " THEN GOTO Getname
Score = 0
Right = 0
Wrong = 0
KEY (1) ON
KEY (3) ON
ON KEY (1) GOSUB Getname
ON KEY (3) GOSUB Closed
Choose :
CLS
LOCATE 8, 25: PRINT "Enter A For Addition Test"
LOCATE 10, 25: PRINT "Enter S For subtraction Test"
LOCATE 12, 25: PRINT "Enter M For Multiplication Test"
LOCATE 14, 25: PRINT "Enter D For Division Test"
LOCATE 16, 25: LINE INPUT "Enter Your Choose: "; Choose$
KEY (2) ON
ON KEY (2) GOSUB Choose
CLS
Math = INT (RND * 10) : Level = 1
start :
RANDOMIZE TIMER
First = INT (RND * Math) + 1
Second = INT (RND * Math) + 1
IF Score > High THEN High = Score
IF Bonus = 5 THEN GOTO Bonus
LOCATE 18, 25: PRINT "You were Right"; Right: "Times"
LOCATE 20, 25: PRINT "You Were Wrong"; Wrong: "Times"
LOCATE 22, 3: PRINT "Press F1+Enter For New Player,
F2+Enter For New Choose And F3+Enter For End."
LOCATE 6, 25: PRINT n$: "Your Score="; Score
LOCATE 8, 25: PRINT "Your Level="; Level
LOCATE 10, 25: PRINT "High Score="; High
IF Choose$ = "a" OR Choose$ = "A" THEN GOSUB Addition
IF Choose$ = "s" OR Choose$ = "S" THEN IF First < Second
THEN GOTO start ELSE GOSUB Substraction
IF Choose$ = "m" OR Choose$ = "M" THEN GOSUB
Multiplication
IF Choose$ = "d" OR Choose$ = "D" THEN IF First < Second
THEN GOTO start ELSE GOSUB Division
IF NOT Choose$ = "a" XOR Choose$ = "A" XOR Choose$ = "s"
XOR Choose$ = "S" XOR Choose$ = "m" XOR Choose$ = "M"
XOR Choose$ = "d" XOR Choose$ = "D" THEN GOTO Choose
```

```
LOCATE 18, 25: PRINT "You Were Right"; Right: "Times"
LOCATE 20, 25: PRINT "You Were Wrong"; Wrong: "Times"
LOCATE 22, 3: PRINT "Press F1+Enter For New Player,
F2+Enter For New Choose And F3+Enter For End."
GOTO start
Addition :
LOCATE 12, 25: PRINT "Now"; n$: "Add"; First: "With";
Second: SPC (40);
LOCATE 14, 25: INPUT ans
IF ans = First + Second THEN GOSUB Right ELSE ans = First +
Second: GOSUB Wrong
RETURN
Substraction :
LOCATE 12, 25: PRINT "Now"; n$: "Subtract"; First: "to";
Second: SPC (40);
LOCATE 14, 25: INPUT ans
IF ans = First - Second THEN GOSUB Right ELSE ans =
First - Second: GOSUB Wrong
RETURN
Multiplication:
LOCATE 12, 25: PRINT "Now"; n$: "Multiply"; First: "By";
Second: SPC (40);
LOCATE 14, 25: INPUT ans
IF ans = First * Second THEN GOSUB Right ELSE ans = First *
Second: GO SUB Wrong
RETURN
Division:
LOCATE 12, 25: PRINT "Now"; n$: "Divide"; First: "By"; Second;
SPC (40);
LOCATE 14, 25: INPUT ans
IF ans = First/Second THEN GOSUB Right ELSE ans = First/
Second: GOSUB Wrong
RETURN
Right:
LOCATE 14, 25: PRINT " "; SPC (70); " "
LOCATE 16, 20: PRINT " "; SPC (70); " "
LOCATE 16, 25: PRINT "You Are Right";:Score = Score +1; Level
= Level +1; Math= Math +5; Right = Right +1; Bonus= Bonus +1
RETURN
Wrong :
LOCATE 14, 25: PRINT " "; SPC (40); " "
LOCATE 16, 22: PRINT "Sorry, You Are Wrong. The answer Is";
ans; SPC (10); : Score = Score-1; Wrong = Wrong + 1
RETURN
Bonus:
CLS
COLOR 30
LOCATE 10, 30: PRINT "You Got"; Score: "Points Bonus"; Score
= Score * 2; Bonus = 0
COLOR 2
SLEEP 3
CLS
GOTO start
Closed :
STOP
```

মোঃ নাজমুল হক (হিটো)
মিগ্রাম

সফটওয়্যারের কারুকাজ বিভাগে নির্বাচিত টিপস/ প্রোগ্রাম এর
প্রেরককে শুভেচ্ছা উপহার বই / সম্পাদনা দেয়া হয়। আপনার
সুন্দর টিপস / প্রোগ্রামটি নাম ঠিকানা সহ আজই
আমাদের ঠিকানায় পাঠিয়ে দিন।