

Welcome to Bowling

- (1) Start a new game
- (2) Check high scores
- (3)
- (4) exit

Bowling:

Game():

Create new game

Run new game

New frame

New throw

User():

Saved to file

JSon maybe?

New score

Save all but keep in top

5 score order

High Scores

#1	KYL	165
#2	AAA	100
#3	AAA	100
#4	AAA	100
#5	AAA	100

Existing User / New User

(1) EW

(2) NU

enter name

enter name

Not found

New User "None" created!

wellcome back!

FRAME

THROW

1/2

1/2 2/2

if frame i

> 10 3 i-1

continue X or /

KYL	5	7	2	X	5	7	3	1	6	7	8	9	10
-----	---	---	---	---	---	---	---	---	---	---	---	---	----

GAME END

Show final score
Compare to high scores

Save score to file

Ask to play again

if i > 2

and i-2 == X

and i-1 == /

and i == X:

Print Turkey