Welcome to {Game}

Prompt user to enter name

Receive username using CR

Ask user to enter age

Int age = parse.int(cr))

Int location = 0

[moon: 238,900mi; sun 93,393,000mi; Europe 390,400,000mi; Messier-83: 86,356,644,599,087,300,000mi]

[blackhole = no distance / just death / end game]

Travel: Gravitational Time Warp = 0/immediate, LightSpeed = 669,600,000 mph, Rocket = 25,000 mph

Print instructions for game on console. Explaining stages and how to play.

switch

Case moon

// Welcome to the Moon! Congratulations on making it VIA (travel type).

Prompt: Press (SPACEBAR) to display your data of Distance back to earth and current Age   
\*\* It has taken you (time) this long to get here. You are now (age) this old. 🡨 info on place/data

or (ENTER) To continue traveling:

Prompt: If they continue to travel they can go elsewhere or remain in same location (either way the data will show 0 distance/0 time or what it ends up being)

Second prompt: Would you like to continue traveling or remain here/end game?

Break;

destination to next destination (current distance traveled ++ [new location to newer location] <-- that distance x travel rate)if i go to the moon at age 39 and i traveled 250,00 miles and I traveled via time warp then i go there ((immediately)) I am still 39

If i decide to continue and i go to m83 via rocket ship I traveled 650,000,000,000 miles at 25,000mph and it took me

((879,000,000 years)) - I am [add 39 years] old

continue or not?

etc...