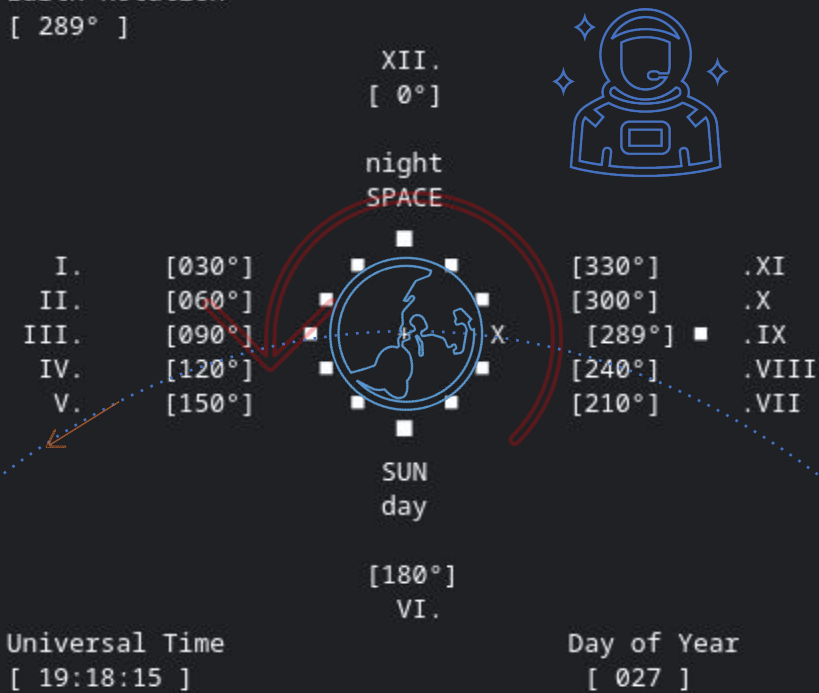


Sumerian Time  
[ 9°:39':7" ]

Earth Rotation  
[ 289° ]

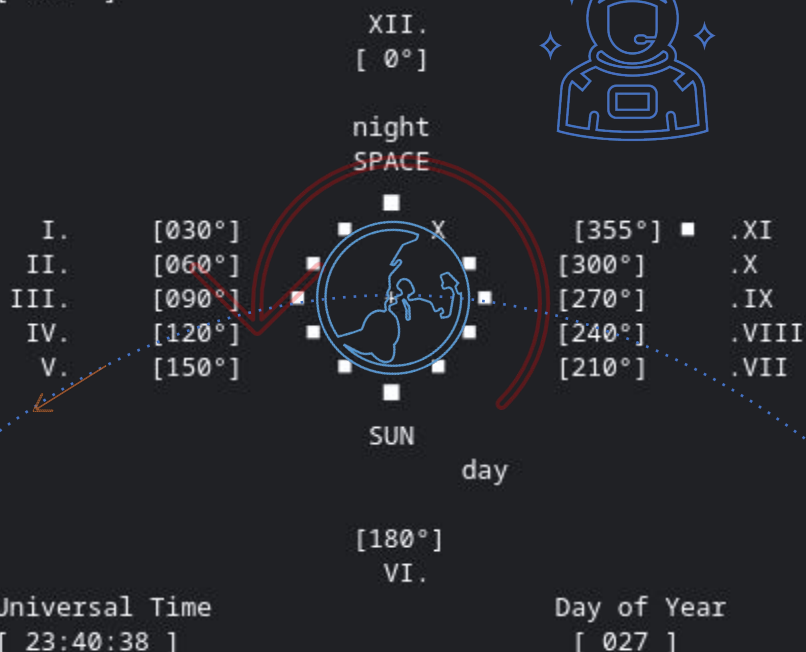


On the left, it is a graphic representation of the Earth's orbit, around the Sun. [ Top view ]. It is necessary to keep in mind, the direction of rotation and orbit of the planet. [From Right to Left]

Acording with what we have in the Left side, let's build a Time System. We have Light and we have Shadow.  $360/2=180$ . Let's find the middle of the day [noon] and middle of the night [midnight] :  $180/2=90$ . We got the Midnight, when you are perpendiculari aligned with the deep of Space [Cosmos]. We got Noon, when you are aligned perpendiculari with the center of the System [Sun]. You have SunRise and SunSet. Now if you are a Mathmatician or not, you will see that our geometry it is in a strange way build in on a sexagesimal system, just because someone choose that the circle shoul have 360 degree.

; ) Splitting the day in 12 parts give us 360 parts for each 30 days, which coincide with the transit period of the sunt throught each zoodiacal sign, named by us Month. Witch will give us 12th this kind of cicles per year! Isn't Beautyful? This is the Sumerian System of measuring our Journey throught Space. Time!

Earth Rotation  
[ 355° ]



Sumerian Time  
[ 10°:35':35"]

Earth Rotation  
[ 317° ]

Universal Time  
[ 21:11:11 ]

POWERED BY: no0ne

I. [030°  
II. [060°  
III. [090°  
IV. [120°  
V. [150°

XII.  
[ 0°]  
night  
SPACE  
+  
SUN  
day  
[180°  
VI.

[330°] .XI  
[317°] .X  
[270°] .IX  
[240°] .VIII  
[210°] .VII

X

The code language used here is Bash .

First, what it is a script. A script consist in a series of comands writen on a file and which are executed in order from top to bottom.

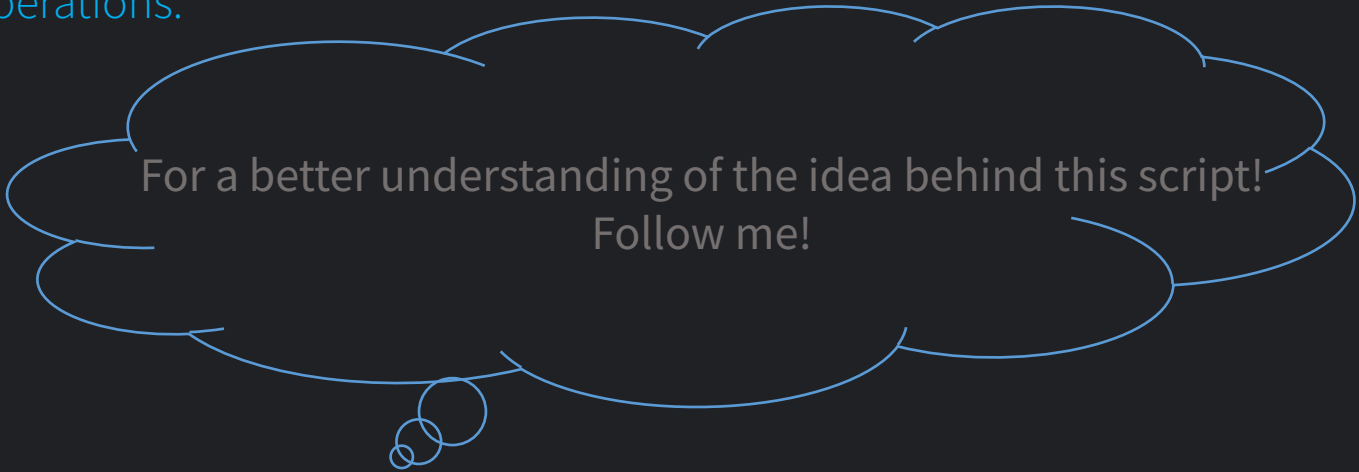
There are a series of rules which I will not discuss them in detail here.

One of this rules it is about the first line of the file. This line it is treated special and shows to the Shell, the path to our binary files. Practically this are the " commands " used by our System, and located in /bin/bash and bin/sh.

Now we can use the commands.

In computer **programming**, **variables** are used to store information to be referenced and used by programs.

Then we can use this Variables/Values to perform different kind of operations.



	[ HOURS.hrs ]	[ MINUTES.min ]	[ SECONDS.sec ]	[ DEGREES.deg ]	[ RADIANS.rad ]
[ DAY IN : ]	23.hrs	1419.min	85174.sec	354.89.deg	6.1939989753.rad
[ YEAR IN : ]	695.hrs	41739.min	2504374.sec	10434.89.deg	182.1231873753.rad
[ DATE IN : ]	17725547.hrs	1063532859.min	63811971574.sec	265873134.89.deg	4640537.5203054153.rad
[ LIFE IN : ]	400548.hrs	24032919.min	1441975174.sec	6008583.89.deg	104869.57.rad

This script show us the Day expressed in Hours; Minutes; Seconds; Degree [polar revolution] and Radians. Yes! We can do this! :)

Also we have here: The current year expressed in HMSDR, the date [the time passed from year 1 to present, expressed in HMSDR. And my LIFETIME! Just for fun! :)

I LOVE LINUX! :D