

# Output screens

Note: Launching graphic interface is same for all missions so it will be shown at the end

Welcome page

```

Welcome to INDIAN SPACE RESEARCH ORGANIZATION

Select Type of SPACE MISSION:

1. Rover Launch Mission
2. Sattelite Launch Mission
3. Human Space Mission

1--> TAKES A ROVER TO A PLANET
2--> TAKES SATELLITE TO ORBIT OF EARTH
3--> FOR INTER PLANATORY MAN MISSIONS
Enter the type of mission You want to go on with ISRO...

CHOICES any 1 of 3 missions (1/2/3) :: █

```

First mission – Rover launch Mission

```

CHOICES any 1 of 3 missions (1/2/3) :: 1
Enter name of Space Mission : mars rover
Enter purpose of Space Mission : searching life on mars
-----
The name of this SpaceMission is mars rover
The purpose of this SpaceMission is : searching life on mars
Enter the destination of the rover : mars
Enter weight of rover : 50
Rover is loading and is ready to launch in the orbitperforming rover loading checkes
All checks of rover are successful
-----
checking payload
payload checked successfully !
-----
Final Checking all necessary systems !
Cryogenic engine check successful !
Fuel check successful !
Thermal screening check succesful!
All System check successful !
Communication System check succesful !
Mission is ready to go!
-----

```

```
Initiating Launch Sequence
10
9
8
7
6
5
4
3
2
1
0
...
Congratulations mission is completed successfully!
                                     Press q to quit
                                     Press n for next mission
```

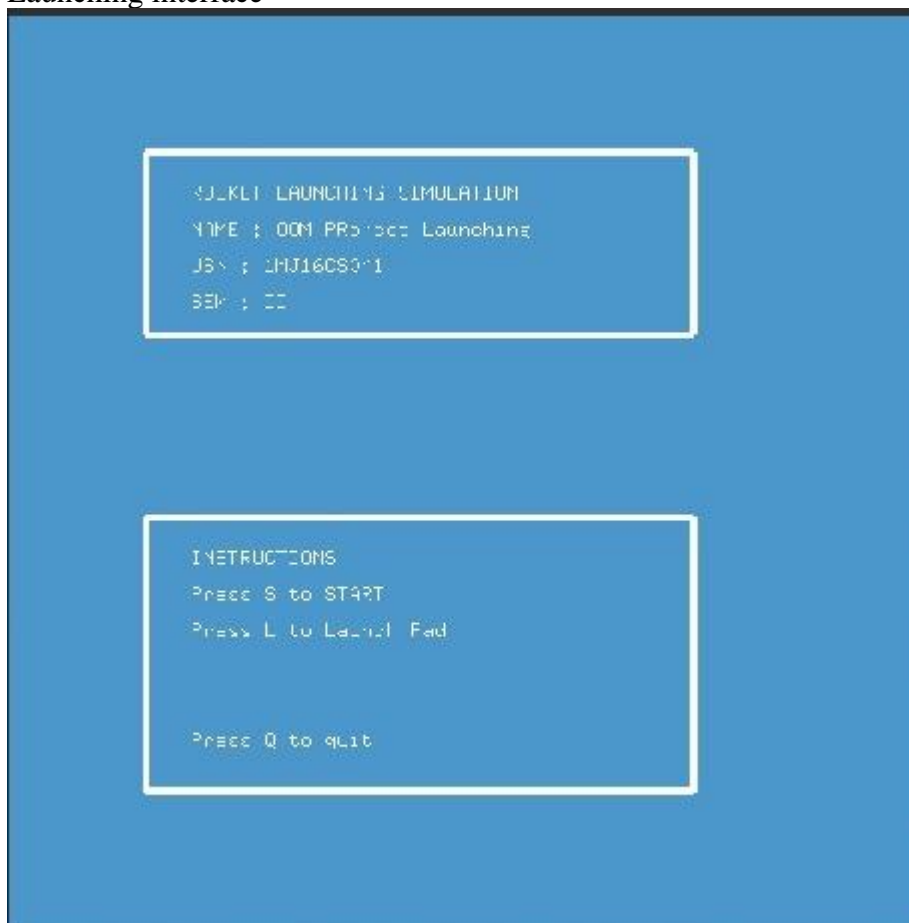
Second mission – Satellite launch mission

```
                                     CHOICES any 1 of 3 missions (1/2/3) :: 2
Enter name of Space Mission : chandrayan
Enter purpose of Space Mission : moon satellite
-----
The name of this SpaceMission is chandrayan
The purpose of this SpaceMission is : moon satellite
Enter the orbital Radius of your satellite from the earth centre (in 1000km)
6500
Satellite is loading in the rocket.performing satellite loading checkes
All checks of satellite are successful
-----
checking payload
payload checked successfully !
-----
Final Checking all necessary systems !
Cryogenic engine check successful !
Fuel check successful !
Thermal screening check succesful!
All System check successful !
Communication System check succesful !
Mission is ready to go!
-----
```

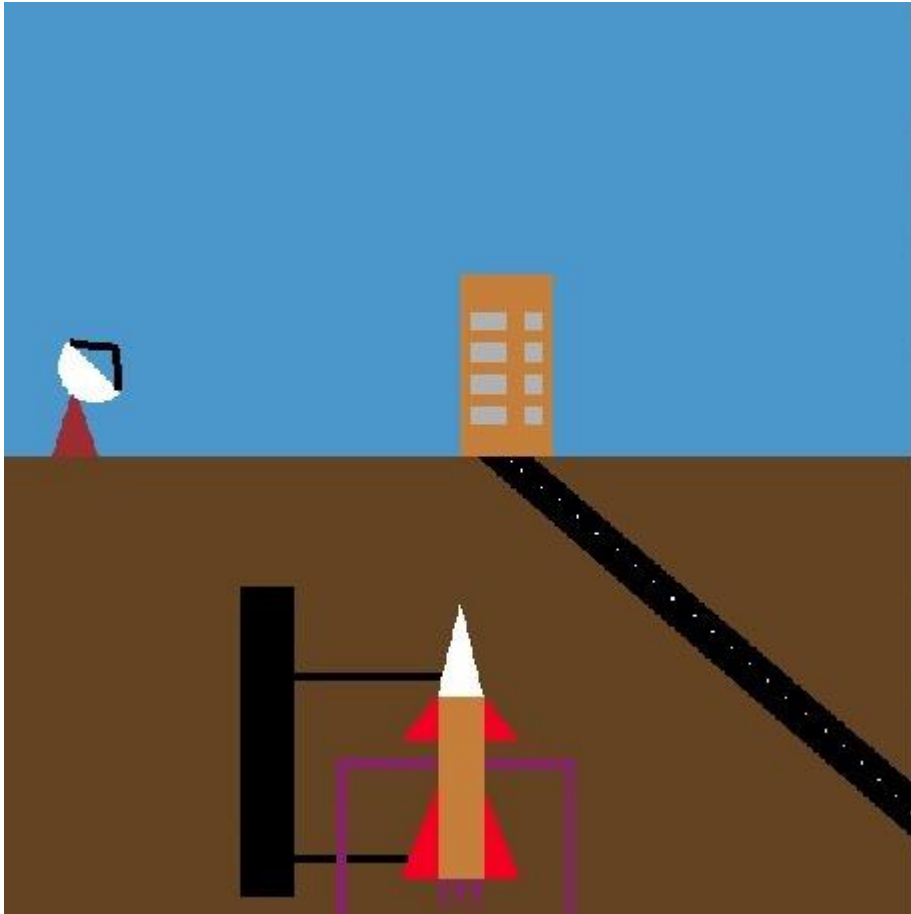
```
Initialing Launch Sequence
10
9
8
7
6
5
4
3
2
1
0
...
Congratulations mission is completed successfully!
                                     Press q to quit
                                     Press n for next mission
```

This graphic part is same for all three missions so we have included it at last

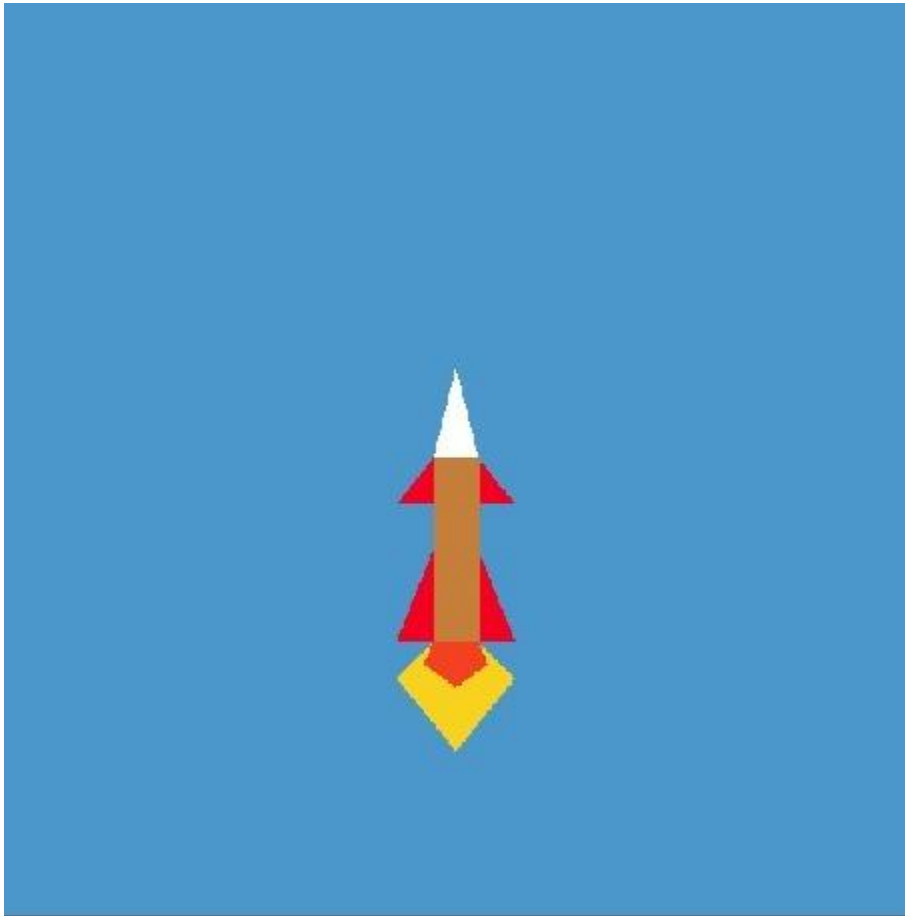
#### Launching interface



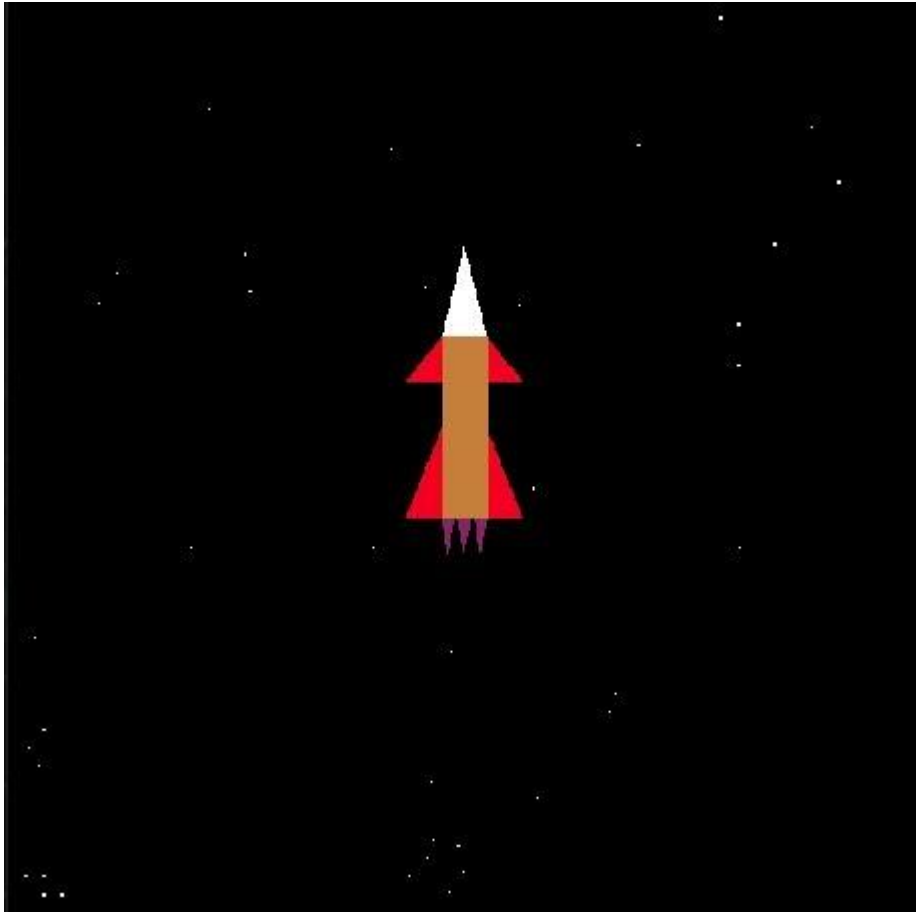
Launch started



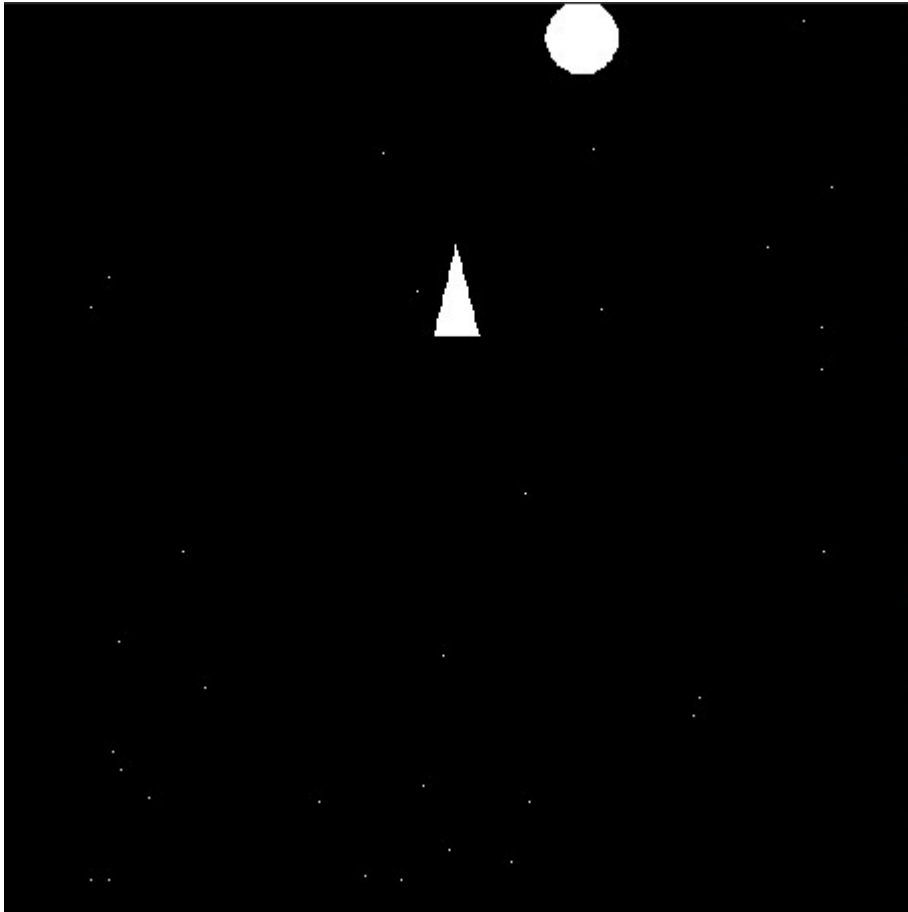
Into the sky left off earth

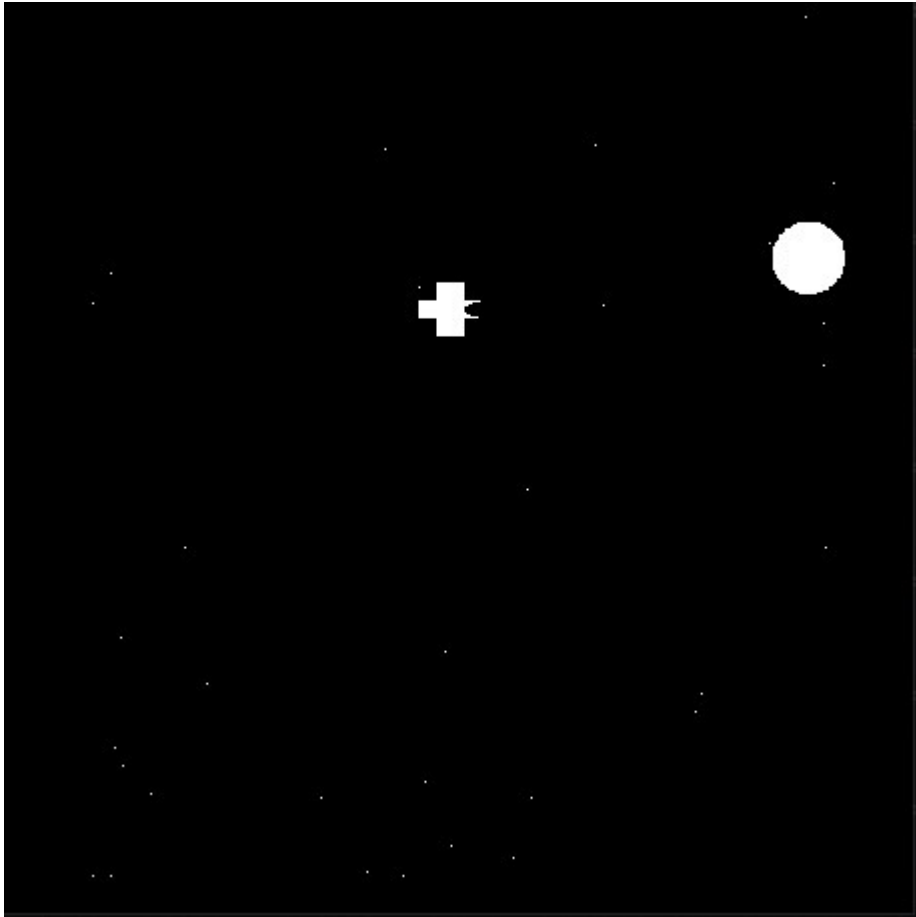


INTO space



## Detachment





Mission done