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**ROLL NO: 20L257** 

## SDE TASK 3

## **OUTPUTS**

### 3.1

273.15,42

273.15,42,hello

273.15,42,hello,false,-4.6,87

#### 3.2

Array: oxygen tanks, space suits, parrot, instrument manual, meal packs, space tether, security blanket

Popped Element: security blanket

Array: oxygen tanks, space suits, parrot, instrument manual, meal packs, space tether

Array: space suits, parrot, instrument manual, meal packs, space tether

Array: 1138,space suits,parrot,instrument manual,meal packs,space tether,20 meters

Final Array: 1138, space suits, parrot, instrument manual, meal packs, space tether, 20 meters Array Length: 7

## 3.3

Array: 1138,space suits,parrot,keys,instrument manual,meal packs,space tether,20 meters

Array: 1138,space suits,parrot,keys,meal packs,space tether,20 meters

Array: 1138,space suits,cat,fob,string cheese,space tether,20 meters

## 3.4

Concatted Array: duct,gum,3.14,false,6.022e+23,orange drink,nerf toys,camera,42,parsnip

Slice of two Arrays: duct,gum,orange drink,nerf toys

Reverse of Arrays1: 6.022e+23,false,3.14,gum,duct

Sorted Arrays2: 42,camera,nerf toys,orange drink,parsnip

# 3.5

a)

 $str.split(): In \; space, \, no \; one \; can \; hear \; you \; code.$ 

str.split(e): In spac,, no on, can h,ar you cod,.

b)

arr.join(): B,n,n,5

arr.join('a'): Banana5

c)

ALPHABETS: w, a, t, e, r, ,, s, p, a, c, e, , s, u, i, t, s, ,, f, o, o, d, ,, p, l, a, s, m, a, , s, w, o, r, d, ,, b, a, t, t, e, r, i, e, s

water, space suits, food, plasma sword, batteries

## 3.6

a)

Elements reated and pushed into Table

b)

Table Structure: hydrogen,H,1.008,helium,He,4.003,iron,Fe,55.85

c)

Table[1]: helium, He, 4.003

Table[1][1]: He

d)

Mass of element 1: 1.008

Name of element 2: helium

Symbol of element 3: Fe