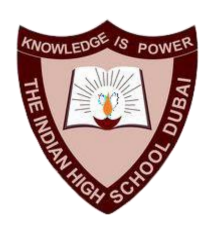
THE INDIAN HIGH SCHOOL - DUBAI



Comp. Sci Journal 2025-26

Name: Abyaz Javid

Roll no.: 4

CERTIFICATE

Class	Div
recorded in the school lab d	uring the academic year
20xx - 2	?Oxx
Date:	
eacher in charge:	





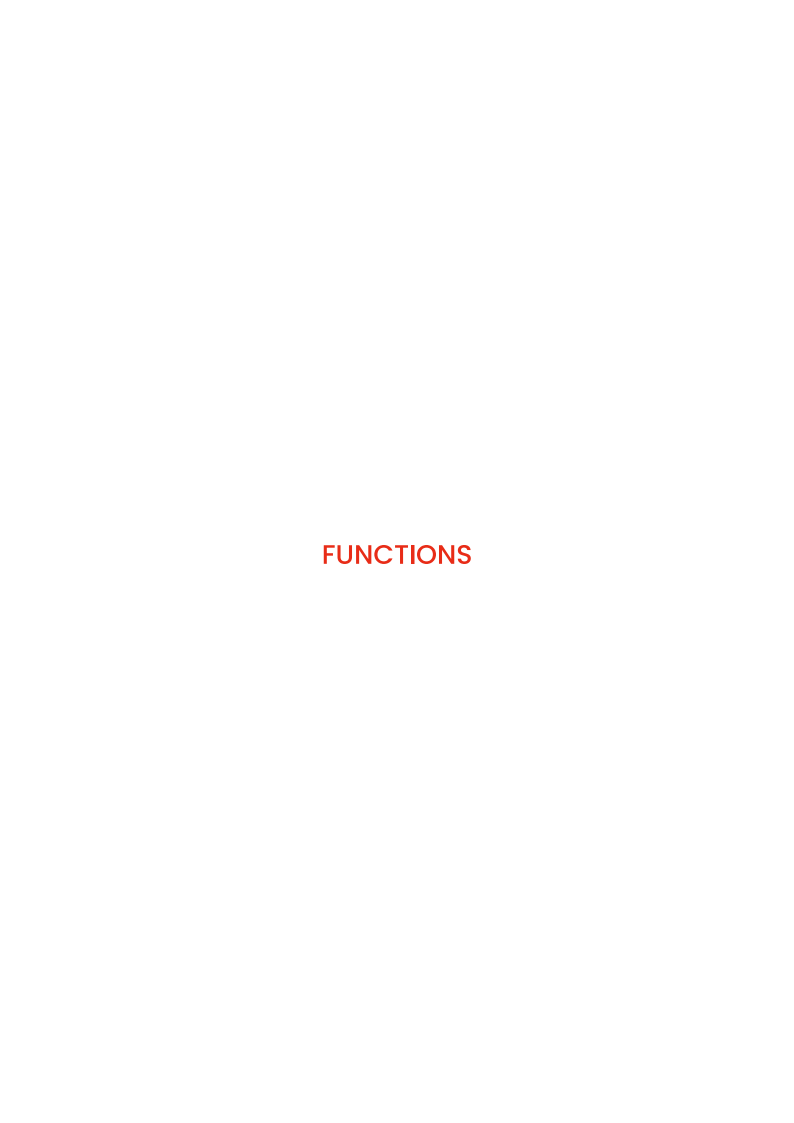
ACKNOWLEDGEMENT

I would like to take this opportunity to thank the Central Board of Secondary Education (CBSE) and The Indian High School-Dubai, for granting me the opportunity to deepen my knowledge in my favorite subject, Computer Science

I would also like to thank my teacher Mrs. Swapnil Verma for guiding me and sharing her wide variety of knowledge

INDEX

S. No.	Title	Page No.
Functions		
1.	Count number of odd and even elements	1
2.	Evaluate the series $1 + x^2 + x^3 + \dots + x^n$	2
3.	Find the factorial of number	3
4.	Get valid email id's	4
5.	Find words longer than 5 letters	5
6.	Menu driven program to	6
	Check if number is odd or even	
	Check if number is prime	
7.	Find greater number	7
8.	Move elements divisible by 5 to the end of list	8
9.	Find cars released in 2020 & sort the dict alphabetically	9
10.	Take tuple and return indices of non-zero elements	10
11.	Count number of vowels in user input	11
File Handling 1 – Text Files		
12.	Count lines starting with 'W' or 'H'	12
13.	Count total number of words in a file	13
14.	Move all data from one file to another that doesn't start	14
	with '@'	
15.	Count occurrence of vowels in file	15
16.	Count occurrence of 'The' and 'This' in a file	16
17.	Count occurrence of 'IS', 'TO' & 'UP' in file	17
18.	Display all lines starting with 'P'	18
19.	Count number of lines starting with 'H'	19
20.	Count occurrence of 'a' and 'm' in a file (case insensitive)	20
21.	Count occurrence of 'Catholic' and 'mother in a file	21
22.	Display all lines with 2 characters	22
23.	Count occurrence of 'and' (case insensitive)	23
24.	Menu driven program to do file operations	24



Aim: To write a function that takes 'n' number of integers and count the number of odd and even numbers.

Modules used: N/A

Data types used: Int

Script:

```
def count(*a) -> None:
    o, e = 0, 0
    for i in a:
        (e := e + 1) if i % 2 == 0 else (o := o + 1)
    print(f"No. of odd elements: {o}\nNo. of even elements: {e}")
count(1,2,3,4,5,6,7,8)
```

```
No. of odd elements: 4
No. of even elements: 4
>>>
```

Aim: To write a function to find the sum of the series: $1 + x^2 + x^3 + \cdots + x^n$

Modules used: N/A

Data types used: Int

```
def series(x: int, n: int) -> None:
    s = 1
    for i in range(n): s += x**(i+1)
    print(f"Sum of the series is: {s}")
series(2, 16)
Output:
    Sum of the series is: 131071
```

Aim: To write a function to find the factorial of a number without taking an argument

Modules used: N/A

Data types used: Int

Script:

```
n = int(input(">>> "))
def fact() -> int:
    global n
    return n * (n := n - 1, fact())[1] if n > 1 else 1

print(f"Factorial of {n} is: {fact()}")
```

```
>>> 5
Factorial of 5 is: 120
```

Aim: To write a function that takes a list of strings and return the emails that contain the substring "@cmail"

Modules used: N/A

Data types used: String, List

```
r = input(">>> ").split()
def validMailID(l: list) -> list:
    return [i for i in l if "@cmail" in i]

print(f"Valid email IDs are:\n - " + "\n - ".join(validMailID(r)))

Output:
>>> asdf@cmail.com fdsa@cmail.com asdf@gmail.com swag@yahoo.gov
Valid email IDs are:
    asdf@cmail.com
    fdsa@cmail.com
```

Aim: To write a function that takes a list of strings and returns the strings that are longer than 5 characters.

Modules used: N/A

Data types used: String, List

Script:

```
r = input(">>> ").split()
def longWords(l: list):
    return [i for i in l if len(i) > 5]

print(f"Words longer than 5 letters are:\n - " + "\n - ".join(longWords(r)))
```

```
>>> word1 antidisestablishmentarianism word2 wee asdf fdsa
Words longer than 5 letters are:
  - antidisestablishmentarianism
```

Aim: To write a menu driven program to find odd/even numbers and prime numbers.

Modules used: math

Data types used: Int, Bool

Script:

```
#-----#
| NUMBERS |
| 1. even/odd |
| 2. prime/consonant |
| 3. exit |
#-----#
>>> 1
n: 43
False
>>> 2
n: 5
True
>>> 4
Invalid option selected
>>> 3
```

Aim: To write a function that returns the greater of two numbers.

Modules used: N/A

Data types used: Tuple, Float

```
a, b = tuple([*map(float, input(">>> ").split())])
def findBig() -> float:
    global a, b
    return a if a > b else b

print(f"Bigger number: {findBig()}")

Output:
>>> 1 3
Bigger number: 3.0
```

Aim: To write a function that takes a list and moves all the elements divisible by 5 to the end of the list.

Modules used: N/A

Data types used: List, Int

Script:

```
x = [*map(int, input(">>> ").split())]
def move(l: list) -> None:
    l[:] = [x for x in l if x % 5] + [x for x in l if x % 5 == 0]
    print(f"Ordered list is: {l}")
move(x)
Output:
>>> 1 2 5 4 6 58 65 2350 15
```

Ordered list is: [1, 2, 4, 6, 58, 5, 65, 2350, 15]

Aim: Given a dictionary containing information about vehicles, display the vehicles that were released in 2020 and order the dict in alphabetical order by brand name.

Modules used: N/A

Data types used: Dict, Int, List, String

```
vehicle = {
     "car1": ["Toyota", "Camry", 2020, 25_000],
"car2": ["Ford", "Explorer", 2019, 32_000],
"car3": ["Chevy", "Silverado", 2021, 40_000],
"car4.5": ["Honda", "Civic", 2020, 22_000],
     "car5": ["anotherRealCarBrand", "Model nine", 2023, 45_000]
}
def _2020(D: dict):
     print(f"No. of vehicles released in 2020: {len([c for c in D if c[2] == 2020])}")
def sort(cars_dict):
     sorted_cars = sorted(cars_dict.items(), key=lambda x: x[1][0].lower())
     for key, value in sorted_cars:
           print(f"{key}: {value}")
_2020(vehicle)
print("\nSorted dict:")
sort(vehicle)
Output:
No. of vehicles released in 2020: 0
Sorted dict:
car5: ['anotherRealCarBrand', 'Model nine', 2023, 45000]
car3: ['Chevy', 'Silverado', 2021, 40000]
car2: ['Ford', 'Explorer', 2019, 32000]
car4.5: ['Honda', 'Civic', 2020, 22000]
car1: ['Toyota', 'Camry', 2020, 25000]
```

Aim: To write a function that takes a tuple and returns the indices of the non-zero elements.

Modules used: N/A

Data types used: Int, Tuple, List

```
t = tuple([*map(int, input(">>> ").split())])
def indexTuple(t: tuple) -> list:
    return [i for i, v in enumerate(t) if v != 0]

print(f"Non zero indices are: {indexTuple(t)}")

Output:
>>> 1 0 25 03 64 00 5
Non zero indices are: [0, 2, 3, 4, 6]
```

Aim: To write a function to count the number of vowels in user input.

Modules used: N/A

Data types used: String

```
r = input(">>> ")
def vowelCount() -> None:
    global r
    print(f"No. of vowels: {sum(i in "AEIOUaeiou" for i in r)}")
vowelCount()
Output:
>>> hello my name is star.stalker9160
No. of vowels: 8
```

FILE HANDLING – 1 TEXT FILES

 $\operatorname{\mathsf{Aim}}$: Write a function to count the number of lines that start with the alphabet 'W' or 'H'

Modules used: N/A

Data types used: Int, Str

```
def f() -> None:
    with open('dump/Journal Files/Country.txt') as f: return sum(1 for i in f.readlines() if i[0] in 'WH')
print(f"No. of words starting with W or H: {f()}")

Output:
    No. of words starting with W or H: 1
```

Aim: Write a function countWords() to display total number of words in a file

Modules used: N/A

Data types used: Int, Str

Script:

```
def countWords() -> None:
    with open('dump/Journal Files/Quotes.txt') as f: print(f"No. of words: {len([x for x in f.read().split() if x != "\n"])}")
countWords()
```

```
No. of words: 6
```

Aim: Write a function filter(oldfile, newfile) that copies all lines from oldfile into newfile that don't start with '@'

Modules used: N/A

Data types used: Int, Str

Script:

```
def filter(oldfile: str, newfile: str) -> None:
    with open(oldfile) as o, open(newfile, "w") as n:
        n.writelines([l for l in o if not l.startswith("@")])
filter("dump/Journal Files/source.txt", "dump/Journal Files/target.txt")
```

Output:

source.txt:

```
source.txt  hello world

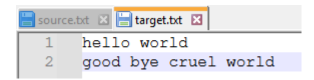
hello world

this line shall be ignored

this one too

good bye cruel world
```

target.txt



Aim: Write a function VowelCount that displays the occurrence of vowels in a file

Modules used: json

Data types used: Int, Str, Dict

Script:

```
import json

def VowelCount() -> None:
    with open("dump/Journal Files/MY_TEXT_FILE.txt") as f:
        t = f.read().lower()
    print(json.dumps({v: t.count(v) for v in 'aeiou'}, indent=4))

VowelCount()
```

```
{
    "a": 1,
    "e": 2,
    "i": 5,
    "o": 4,
    "u": 0
}
```

Aim: Write a function to count the occurrence of 'The' and 'This'

Modules used: N/A

Data types used: Int

Script:

python:

```
def f() -> None:
    with open('dump/Journal Files/MY_TEXT_FILE.txt') as f: return sum(1 for i in f.read().split() if (i == "The" or i == "This"))
print(f"Occourance of 'the' or 'this': {f()}")
```

MY_TEXT_FILE.txt:

```
MY_TEXT_FILE.txt 

The world is so cool chat

The This is This-ing
```

```
Occourance of 'the' or 'this': 3
```

Aim: Write a function ISTOUPCOUNT to count the occurrence of 'IS', 'TO' and 'UP' in a file

Modules used: json

Data types used: Str, Dict, Int

Script:

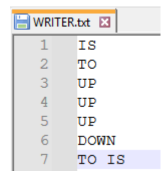
python:

```
import json

def ISTOUPCOUNT() -> None:
    with open("dump/Journal Files/WRITER.txt") as f:
        w = f.read().split()
        print(json.dumps({"IS": w.count("IS"), "TO": w.count("TO"), "UP": w.count("UP")}, indent=4))

ISTOUPCOUNT()
```

WRITER.txt:



```
{
    "IS": 2,
    "TO": 2,
    "UP": 3
}
```

Aim: Write a function to print out the lines from a file that start with 'P'

Modules used: N/A

Data types used: Str, List

Script:

python:

```
def p() -> None:
    with open("dump/Journal Files/DIARY.txt") as f:
        [print(line, end="") for line in f if line.startswith("P")]
p()
```

DIARY.txt:

```
DIARY.txt Dine number 1
2 line that does not start with p
3 P <- heres another p line
```

```
P line number 1
P <- heres another p line
>>>
```

Aim: Write a function to display the number of lines starting with 'H'

Modules used: N/A

Data types used: Int

Script:

python:

```
def h() -> None:
    with open("dump/Journal Files/para.txt") as f:
        print(sum(1 for l in f if l.startswith("H")))
h()
```

para.txt:

```
para.txt 

Here is a paragraph

Hehehehehe

This is so much fun
```

```
>>> | 1
```

Aim: Write a function AMCount to count the occurrences of 'a' and 'm' both upper and lower case

Modules used: json

Data types used: Str, Int, Dict

Script:

python:

```
import json

def AMCount() -> None:
    with open("dump/Journal Files/STORY.txt") as f:
        t = f.read()
        print(json.dumps({'a': t.count('a'), 'A': t.count('A'), 'm': t.count('m'), 'M': t.count('M')}, indent=4))

AMCount()
```

STORY.txt:

```
STORY.bt I i am wake up at 4am in the marning 2 and like 3 and 4 uhhhhhhh 5 idk
```

Aim: Write a function COUNT to count the occurrence of 'Catholic' and 'mother'

Modules used: json

Data types used: Int, Str, Dict

Script:

python:

```
import json

def COUNT():
    with open("dump/Journal Files/REPEATED.txt") as f:
        t = f.read().split()
        print(json.dumps({"Catholic": t.count("Catholic"), "mother": t.count("mother")}, indent=4))

COUNT()
```

REPEATED.txt:

```
REPEATED.txt 

1 the Catholic mother raised the kid
```

```
{
    "Catholic": 1,
    "mother": 1
}
```

Aim: Write a function to print out the lines that have only 2 chars

Modules used: N/A

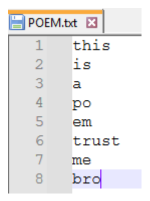
Data types used: Int, List, Str

Script:

python:

```
def _2chars():
    with open("dump/Journal Files/POEM.txt") as f:
        [print(w) for l in f for w in l.split() if len(w) == 2]
_2chars()
```

POEM.txt:



```
is po em me
```

Aim: Write a function COUNT_AND to count the occurrence of 'and' (case insensitive)

Modules used: N/A

Data types used: Int, Str

Script:

python:

```
def COUNT_AND():
    with open("dump/Journal Files/STORY.txt") as f:
        text = f.read().lower()
        print("Occourance of 'and': ", text.count("and"))
COUNT_AND()
```

STORY.txt:

```
STORY.txt I i am wake up at 4am in the marning 2 and like 3 and 4 uhhhhhhh idk
```

```
Occourance of 'and': 2
```

Aim: Write a menu driven program to perform operations on a file

Modules used: N/A

Data types used: Int, List, Str

```
_f = "dump/Journal Files/POETIC.txt"
  def CREATE():
    with open(_f, "w") as f:
        for i in range(int(input("Enter number of lines: "))):
            f.write(input(f"[i+1]. ") + "\n")
            with open(_f) as f:
    print(f.read())
| bef COUNTCHAR():
    c = {"v": 0, "c": 0, "u": 0, "l": 0}
    with open(_f) as f:
    for oher in f.read():
        if char in "aeiouAEIOU": c["v"] += 1
        elif char in "bodfsjhkkumpqrstvmxyzBCDFSHJKLMNPQRSTVMXYZ": c["c"] += 1
        if oher.isypepe(): c["u"] += 1
        elif char.islower(): c["l"] += 1
                                                                                                                                                                                                                                options = {1: CREATE, 2: DISPLAY, 3: COUNTCHAR, 4: HASHSHOW, 5: COPY, 6: REPLACE, 7: DELETE, 8: COUNTEND, 9: VOWEL, 18: CHANGE}
                                                                                                                                                                                                                                      break
elif o in options:
options[o]()
else:
           print(c)
                                                                                                                                                                                                                                             print("Invalid option")
  def HASHSHOW():
    with open(_f) as f:
        for l in f: print("#".join(l.split()))
          with open(_f) as f:
    l = f.readlines()
          with open("dump/Journal Files/special.txt", "v
f1.writelines([i for i in l if "#" in i])
  def REPLACE():
    st, r = input("search: "), input("replace: ")
    with open(_f) as f:
    t = f.read()
    ct = t.replace(st, r)
          ut = t.repiace(st, r)
with open("dump/Journal Files/duplicate.txt", "w") as f:
f.write(ct)
print({"Original text": t, "Changed text": ct})
 def DELETE():
    w = input("Enter the word to delete: ")
    with open(_f) as f:
        text = f.read()
    with open(_f, "w") as f:
        f.write(text.replace(w, ""))
           with open(_f) as f:
    print({"count": sum(1 for line in f if line.rstrip().endswith(("y", "i")))})
  def VOMEL():
    with open(_f) as f:
        t = f.read()
    with open('dump/Journal Files/vowel.txt", "w") as v:
        v.writelines([w + "\n" for w in t.split() if w[0].lower() in "aeiou"])
    print({"Original file": t, "Vowel file": open("dump/Journal Files/vowel.txt").read()})
  def CHANGE():
          CHANDE():
with open(_f) as f:
    text = f.read()
ct = text.replace(" ", "*x*")
with open("dump/Journal Files/changed.txt", "w") as f:
    f.write(ct)
print({"Original text": text, "Changed text": ct})
```

```
rEee
        | 1. create
| 2. display
        3. count characters
          hash show

    copy

           replace
           7. delete
          8. count end
        9. vowel
10. change
        | 11. exit
Enter number of lines: 2

 asdf

2. fdsa
asdf
fdsa
{'v': 2, 'c': 6, 'u': 0, 'l': 8}
>>>4
asdf
fdsa
>>>5
>>>6
search: asdf
replace: qwre
{'Original text': 'asdf\nfdsa\n', 'Changed text': 'qwre\nfdsa\n'}
>>>7
Enter the word to delete: asdf
>>>2
fdsa
>>>8
{'count': 0}
>>>9
{'Original file': '\nfdsa\n', 'Vowel file': ''}
>>>10
{'Original text': '\nfdsa\n', 'Changed text': '\nfdsa\n'}
>>>11
```