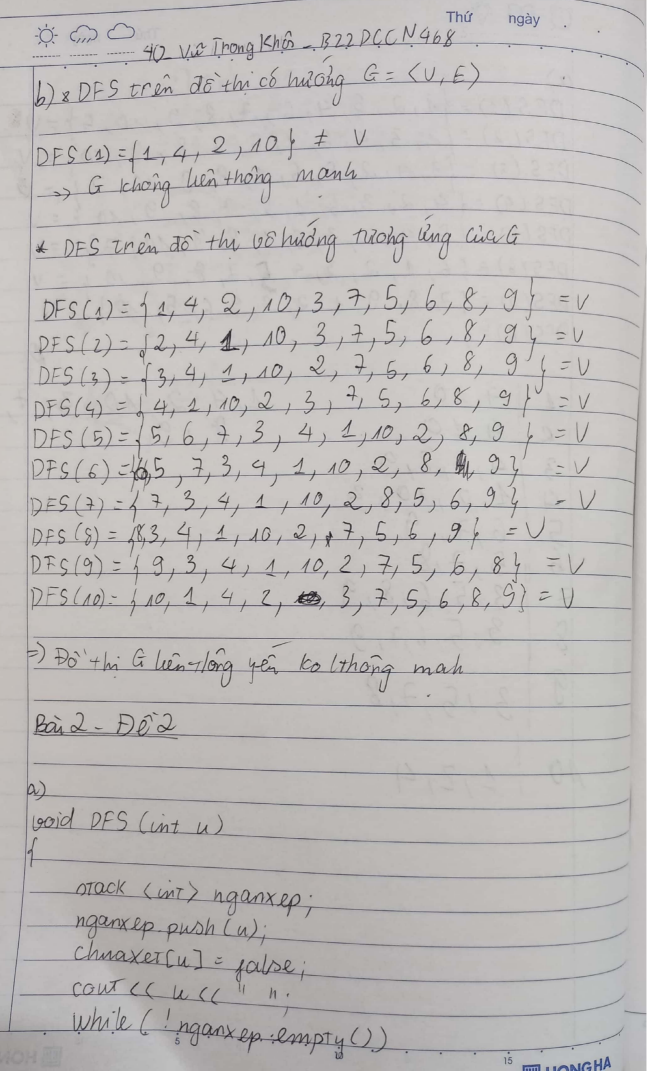
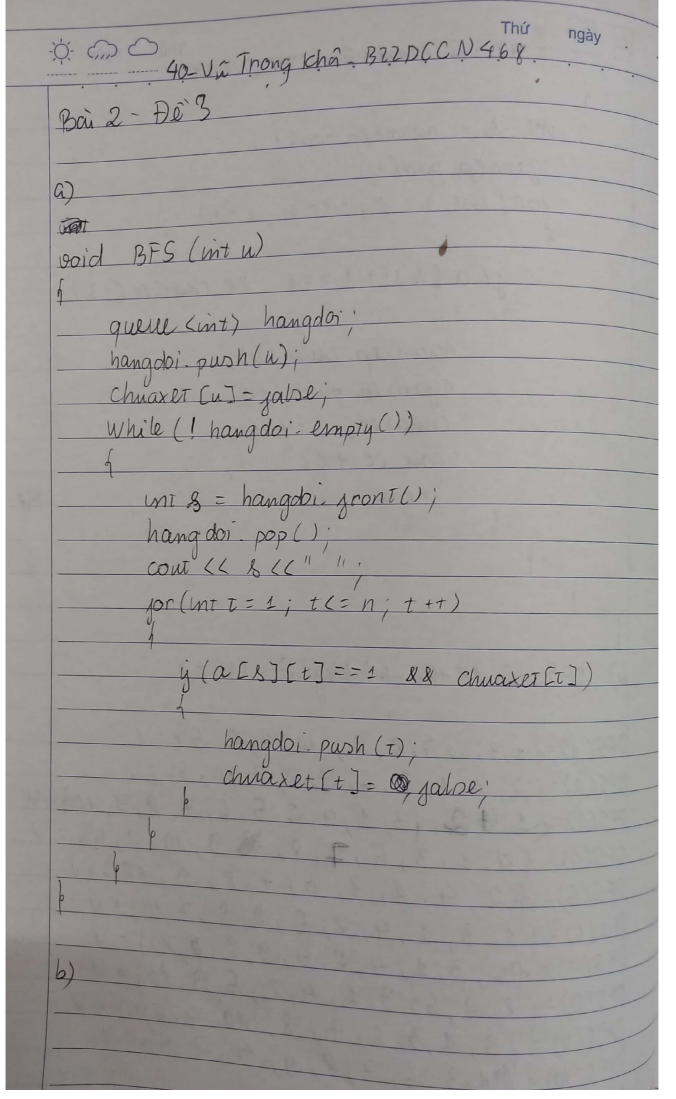


40.	Vã Trong Kha - BZZDCCN468
11.0	Man the Date and a second and a second
	Bon tap chương 3
Bai 2	- Đế 1
<u>a)</u>	
void	DFS (int.u)
4	
	tack (int) nganxep;
	ganxep. push (u);
	huaxer [u] = jaloe;
	while (! nganxep. empty())
	h
	int \$ = nganxep, top();
-	nganxep.pop();
	jor (int t=1; t (= n; t++)
	y(a[S][t]==1 && chnaxei(t])
	naanxln plash (8):
	nganxlp. push (8); nganxlp. push (t); chuaxli (t) = false;
	Chuaxer(t) = jalse;
	COURT < C tall " " "
	break;
)
)
1	J .
1	
	5 10 15





(10 Va Trong 10	Thứ ngày	
STT	1 trang + hán hàng đời	Định đườc duyết	Truòc
1	1	Ø	(d
2	2,5	1	Truoc[2]=1
			Truoc[5]=1
3	5, 3, 4	1,2	Truc [3] = 2
		To Value Showed	Truoc [4] = 2
4	3,4,9,10	1,2,5	Trucc[9] = 5
		to Jest Colombia 1 3 stides	Truoc [10] = 5
5	4,9,10,6	1,2,5,3	Trucc[6] = 3
	() rear		
(9,10,76,7	1,2,5,3,4	Trucc[] = 4
6	5,70,70	2,2,7,7,	
• 5	10, \$6, 7	1,2,5,3,4,9	
+	10, 46, 4	2121/1/1	
8	₹ 6,7	1,2,5,3,4,9,10	
		P	
9	97	1,2,5,3,4,9,10,6	JOHNSKI STELF
	solot -	Charge for	
10	8	1,2,5,3,4,9,10,6,7	Inuoc[8] = 7
11	<i>b</i>	1, 2, 5, 3, 4,9,10, 6, 7,8	
	Dirdna di 86764	£2£1	
	7		
	19	12 L 10 0 10 2 5 1	3238
-		10 200 10	12591
7-12-12			
A STATE OF THE PARTY OF THE PAR		Some State of the standing	- 10 Th
- The second			
-			
To the same of		10 15	HH HONGHA

Thứ ngày
40 Vû Thou Khô - B22DCCN. 46.8
Bin 2 - 70 4
world BFS (int u)
quelle (int) hangdor;
hangdoi push (u);
Church x let [u] = funt
habile (hamado, lm pry
int s = hang doi g ront ().
hangdoi. pop();
Cont (& & (" " ")
$\frac{\text{on (int } t=1; t(zn; t++))}{\text{on (int } t=1; t(zn; t++))}$
Joi (M)
y(a[s][t] == 1 & & chuaxet(t))
y calls fill 2 aa coma si
1 (m):
hangdoi. push (T);
chuaxet (t) = jalce;
1
1
b) Ap dung thuất toán BFS
8FS(1)={1,4,9,10,2,5,8}
BFS(3)= 13,6,7]
Do thi co 2 TPhan benthong
- Trong
5 · · · · · · · · · · · · · · · · · · ·

	Thứ ngày .
. Ó. C.	40- Vû Trong Khôn - B. 22DCCN 4.68.
	50'6
Band	2-7-2'5
a)_	
190id	BFS (int w)
d	hamdei:
	queue (int) hangdoi;
	hanadai pushi a
	drugget [u] = Jalak
	while (! hangdor empty)
	- Landa: INOMI().
	int 8 = hangdoi gront();
	hangobi. pop();
	CONT (() () 11.
	for (int t=1; t <= n; t ++)
	d : (5 7 7 7 7 7 1 0 0 0 0 7 7 7 7 7 7 7 7 7 7
-	ij (a[S][t] ==1 && chnaxer[T])
-	
-	hangoloipush (T);
-	chuaxer [+] = jalol;
-)
-	1
1	0
1	
Bá	2-De'6
BF 5.1	
(a) (a)	
1901	d DFS (int u)
1	
	Stack / Int) Mas
	nganxep-push (u);
	ngunx up. push (u)

