

```

> main()
    "3. isempty\n"
    "4. display\n"
    "5. Exit\n"
    "> ");
scanf(" %c",&option);

switch (option)
{
case '1':
    char name[20];
    int no,score;
    printf("Name:");
    scanf(" %[^\\n]s",name);
    printf("no:");
    scanf("%d",&no);
    printf("Score:");
    scanf("%d",&score);

    exams=push(exams,name,no,score);
    display(exams);
    break;

case '2':

```

part2 — test ◀ make — 80×24

```

3. isempty
4. display
5. Exit
> 1
Name:baris eren
no:94214
Score:100
Name: baris eren      /Number:94214  /score:100

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 1
Name:Mustafa
no:1919
Score:100
Name: Mustafa      /Number:1919  /score:100
Name: baris eren    /Number:94214  /score:100

Please select an option:
1. Push

```

```
> main()
    "3. isempty\n"
    "4. display\n"
    "5. Exit\n"
    "> ";
scanf(" %c",&option);

switch (option)
{
case '1':
    char name[20];
    int no,score;
    printf("Name:");
    scanf(" %[^\\n]s",name);
    printf("no:");
    scanf("%d",&no);
    printf("Score:");
    scanf("%d",&score);

    exams=push(exams,name,no,score);
    display(exams);
    break;

case '2':
```

part2 — test ◀ make — 80x24

```
Name: Mustafa /Number:1919 /score:100
Name: baris eren /Number:94214 /score:100

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 1
Name:1
no:9412
Score:84
Name: 1 /Number:9412 /score:84
Name: Mustafa /Number:1919 /score:100
Name: baris eren /Number:94214 /score:100

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> █
```

```
> main()
    "3. isempty\n"
    "4. display\n"
    "5. Exit\n"
    "> ");
scanf(" %c",&option);

switch (option)
{
case '1':
    char name[20];
    int no,score;
    printf("Name:");
    scanf(" %[^\\n]s",name);
    printf("no:");
    scanf("%d",&no);
    printf("Score:");
    scanf("%d",&score);

    exams=push(exams,name,no,score);
    display(exams);
    break;

case '2':
```

part2 — test ◀ make — 80x24

```
Score:84
Name: 1 /Number:9412 /score:84
Name: Mustafa /Number:1919 /score:100
Name: baris eren /Number:94214 /score:100

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 2
Name: Mustafa /Number:1919 /score:100
Name: baris eren /Number:94214 /score:100

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 2
Name: baris eren /Number:94214 /score:100
```

```

> main()
    "3. isempty\n"
    "4. display\n"
    "5. Exit\n"
    "> ");
scanf(" %c",&option);

switch (option)
{
case '1':
    char name[20];
    int no,score;
    printf("Name:");
    scanf(" %[^\\n]s",name);
    printf("no:");
    scanf("%d",&no);
    printf("Score:");
    scanf("%d",&score);

    exams=push(exams,name,no,score);
    display(exams);
    break;

case '2':

```

part2 — test ◀ make — 80×24

```

> 1
Name:kemal
no:1452
Score:100
Name: kemal      /Number:1452   /score:100
Name: deneme     /Number:412    /score:42

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 4
Name: kemal      /Number:1452   /score:100
Name: deneme     /Number:412    /score:42

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> █

```

```
> main()
    "3. isempty\n"
    "4. display\n"
    "5. Exit\n"
    "> ");
scanf(" %c",&option);

switch (option)
{
case '1':
    char name[20];
    int no,score;
    printf("Name:");
    scanf(" %[^\\n]s",name);
    printf("no:");
    scanf("%d",&no);
    printf("Score:");
    scanf("%d",&score);

    exams=push(exams,name,no,score);
    display(exams);
    break;

case '2':
```

part2 — test ◀ make — 80x24

```
2. Pop
3. isempty
4. display
5. Exit
> 4
Name: kemal      /Number:1452  /score:100
Name: deneme     /Number:412   /score:42

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 3
Stack is not empty!!

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> █
```



```
> main()
    "3. isempty\n"
    "4. display\n"
    "5. Exit\n"
    "> ");
scanf(" %c",&option);

switch (option)
{
case '1':
    char name[20];
    int no,score;
    printf("Name:");
    scanf(" %[^\\n]s",name);
    printf("no:");
    scanf("%d",&no);
    printf("Score:");
    scanf("%d",&score);

    exams=push(exams,name,no,score);
    display(exams);
    break;

case '2':
```

part2 — test ◀ make — 80x24

```
Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 2

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> 3
Stack is empty!!

Please select an option:
1. Push
2. Pop
3. isempty
4. display
5. Exit
> █
```