

Command Window

```
>> zAdaniel(arr)
```

```
ans =
```

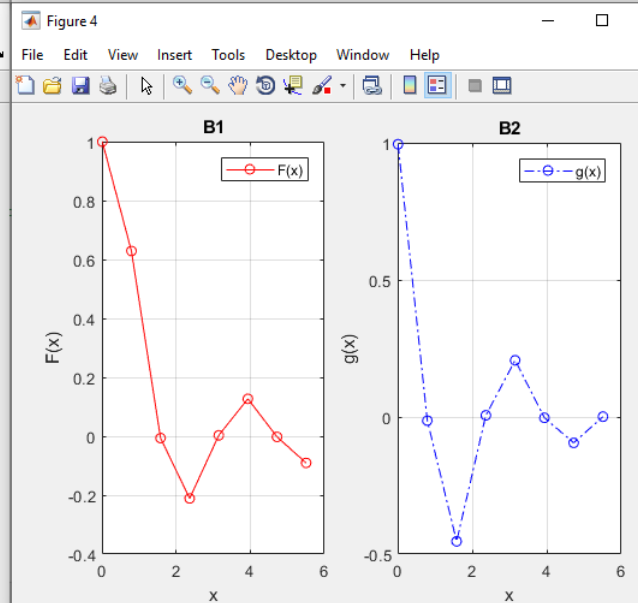
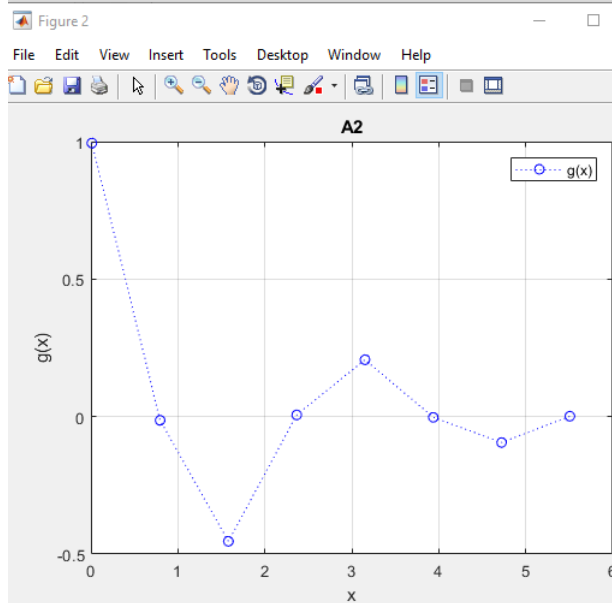
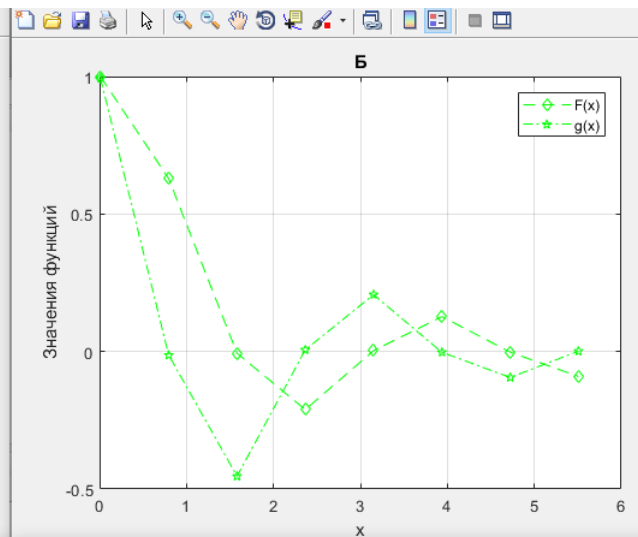
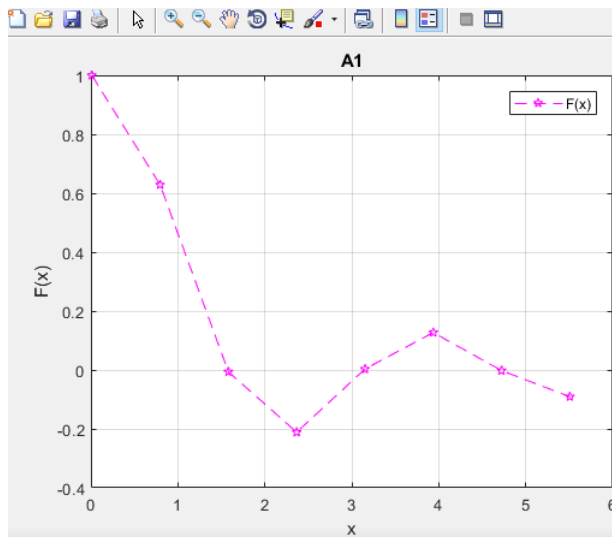
1	1	1
4	1	1
-1	-2	0
-4	-5	-6

fx >> |

Command Window

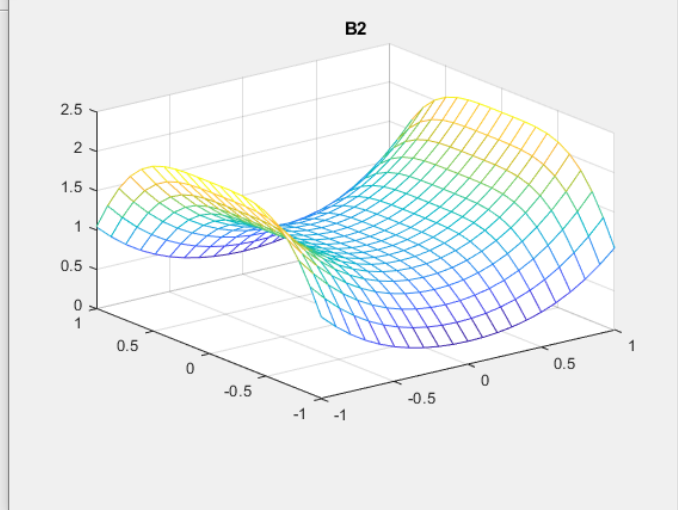
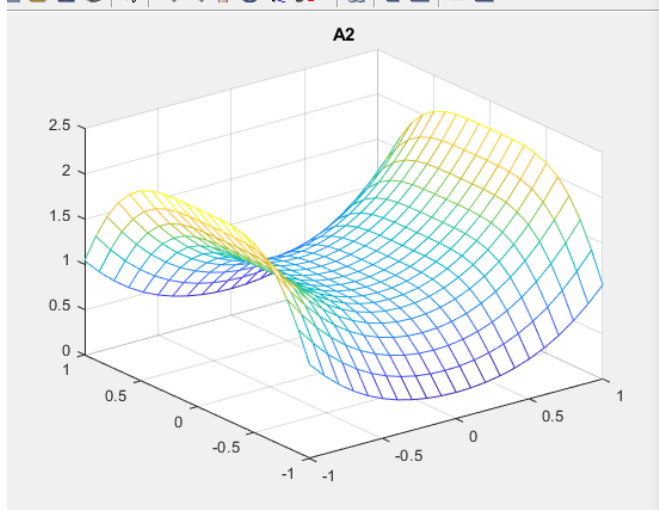
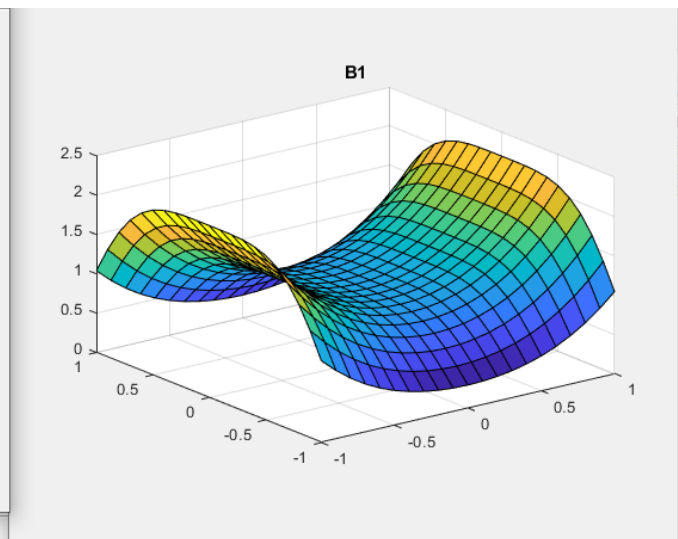
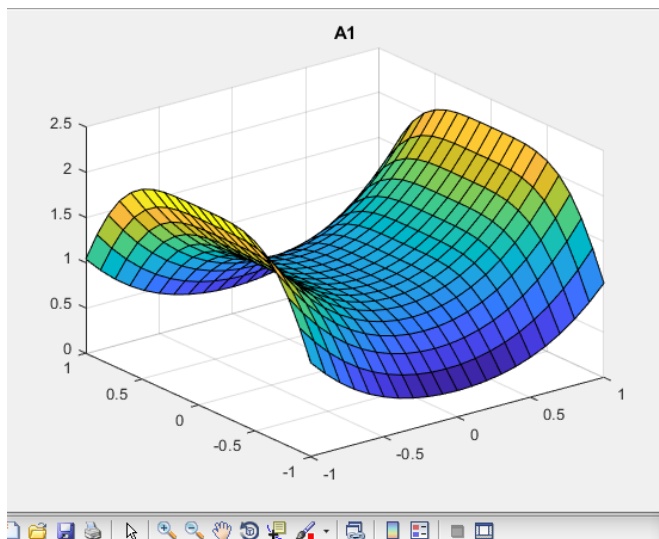
```
>> zAdanie2(0.5,2,1,0.5,2,pi/4);
```

fx >> |



Command Window

```
>> a=0.5; b=1; c=2; zAdanie3(a,b,c);
fx >> |
```



Command Window

```
>> arr=[50,45,51,55,79,90,110,100,92,76,79,88];
>> zAdanie4(arr);
fx >>
```

