## **OUTPUT:**

■ "C:\Users\Veeresh sajjan\Deskto	op\CODE BLOCK\co	cp123\REVERSE_CC	NC\bin\D 🗖	Х
1.insert_front 2.concat	3.reverse	4.dislay	5.exit	^
enter the choice: 1				
enter the item: 11				
1.insert_front 2.concat	3.reverse	4.dislay	5.exit	
enter the choice: 1		-		
enter the item: 12				
1.insert_front 2.concat	3.reverse	4.dislay	5.exit	
enter the choice: 1		-		
enter the item: 13				
1.insert_front 2.concat	3.reverse	4.dislay	5.exit	
enter the choice: 1				
enter the item: 14				
1.insert_front 2.concat	3.reverse	4.dislay	5.exit	
enter the choice: 1				
enter the item: 15				
1.insert_front 2.concat	3.re∪erse	4.dislay	5.exit	
enter the choice: 1				
enter the item: 16				
1.insert_front 2.concat	3.reverse	4.dislay	5.exit	
enter the choice: 1				
enter the item: 17				
1.insert_front 2.concat	3.re∪erse	4.dislay	5.exit	
enter the choice: 4				
11				
12				
13				
14				
15				
16				
17				
1.insert_front 2.concat	3 reverse	4 dislau	5 exit	
enter the choice: 3	0.1000100		0.0012	
17				~

```
■ "C:\Users\Veeresh sajjan\Desktop\CODE BLOCK\ccp123\REVERSE_CONC\bin\D... —
17
16
15
14
13
11
1.insert_front 2.concat
                                                                      4.dislay
                                             3.reverse
                                                                                             5.exit
enter the choice: 2
enter the no of nodes in 1:
enter the item: 12
enter the item: 15
                                              5
enter the item: 16
enter the item: 19
enter the item: 10
enter the no of nodes in 2:
enter the item: 11
enter the item: 6
enter the item: 8
enter the item: 9
enter the item: 7
enter the item: 7
enter the item: 5
12
15
16
19
10
11
6
8
9
7
5
```

"C:\Users\Veeresh sajjan\Deskto	op\CODE BLOCK\c	cp123\REVERSE_CO	NC\bin\D 🗖	Х
1.insert_front 2.concat enter the choice: 4 17 16 15 14 13	3.reverse	4.dislay	5.exit	^
<pre>11 1.insert_front 2.concat enter the choice: 3 11 12 13 14 15 16</pre>	3.reverse	4.dislay	5.exit	ı
<pre>17 1.insert_front 2.concat enter the choice: 1 enter the item: 56</pre>	3.reverse	4.dislay	5.exit	
1.insert_front 2.concat enter the choice: 4 11 12 13 14 15 16 17	3.reverse	4.dislay	5.exit	
<pre>1.insert_front 2.concat enter the choice:</pre>	3.reverse	4.dislay	5.exit	~