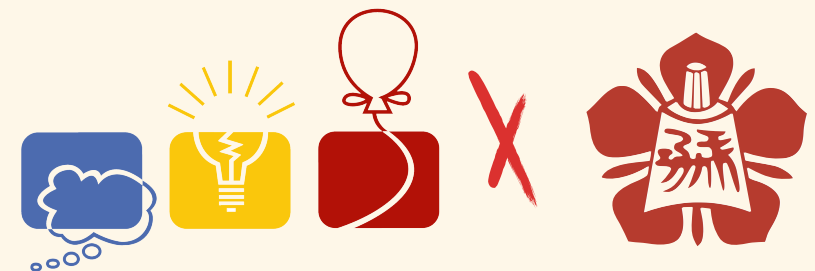


Insertion Sort

郭至軒 (KuoE0)

KuoE0.tw@gmail.com

KuoE0.ch





Attribution-ShareAlike 3.0 Unported (CC BY-SA 3.0)

<http://creativecommons.org/licenses/by-sa/3.0/>

Latest update: Feb 27, 2013

The original sequence.

4	1	2	1	8	9	3
---	---	---	---	---	---	---

4	1	2	1	8	9	3
---	---	---	---	---	---	---

Set 1st element as sorted part.



4	1	2	1	8	9	3
---	---	---	---	---	---	---

Others are unsorted part.



4	1	2	1	8	9	3
---	---	---	---	---	---	---

Enumerate elements in unsorted part.





temp:

Copy the value to temporal variable.



temp:





temp:



Find the foremost element great than
the current element.



temp:





temp:



Insert the element.



temp:

Insert the element.



Insert the element.



1	4	2	1	8	9	3
---	---	---	---	---	---	---

Enumerate next element.





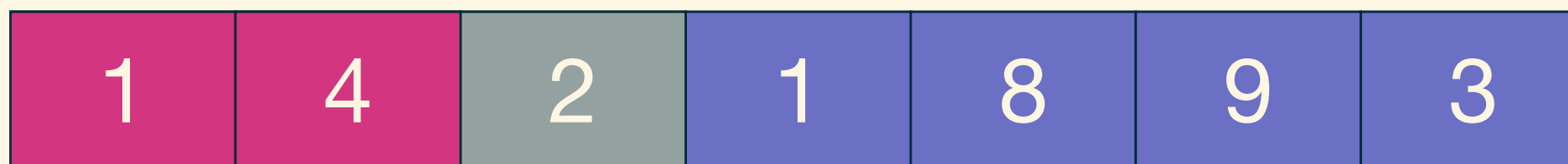
temp:

Copy the value to temporal variable.



temp:





temp:



Find the foremost element great than
the current element.



temp:





temp:



Insert the element.



temp:

Insert the element.



Insert the element.



1	2	4	1	8	9	3
---	---	---	---	---	---	---

Enumerate next element.





temp:

Copy the value to temporal variable.



temp:





temp:



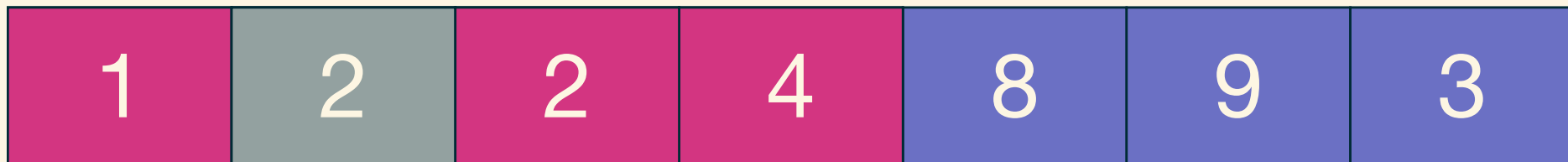
Find the foremost element great than
the current element.



temp:

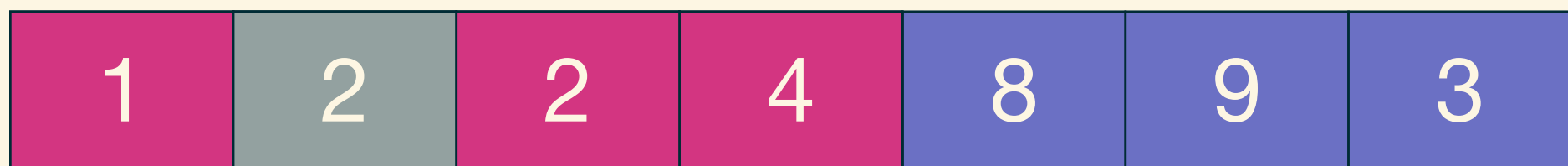


Find the foremost element great than
the current element.



temp:

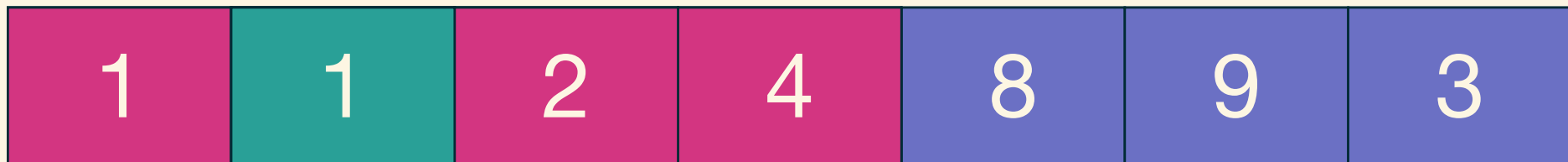




temp:

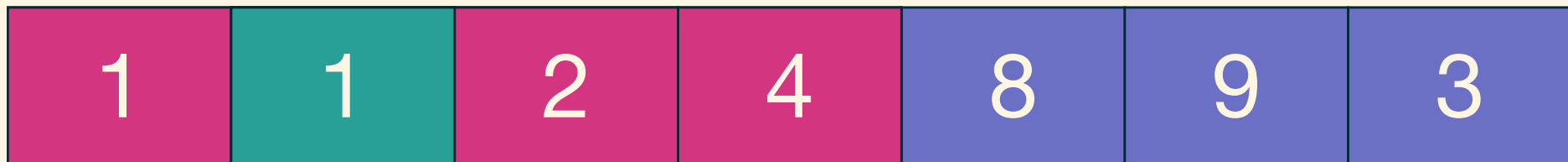


Insert the element.



temp:

Insert the element.

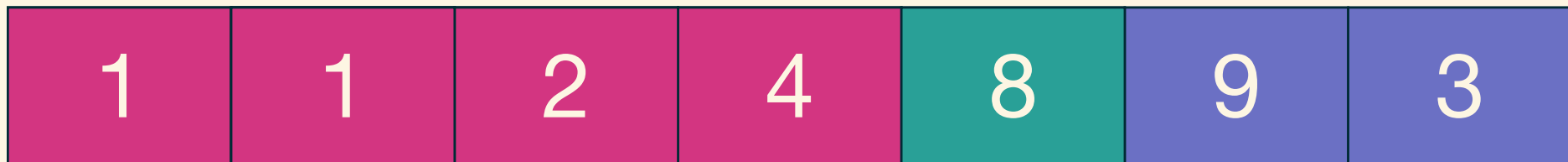


Insert the element.



1	1	2	4	8	9	3
---	---	---	---	---	---	---

Enumerate next element.





temp:

Copy the value to temporal variable.



temp:





temp:



No element is greater than the current element in sorted part.



temp:





temp:

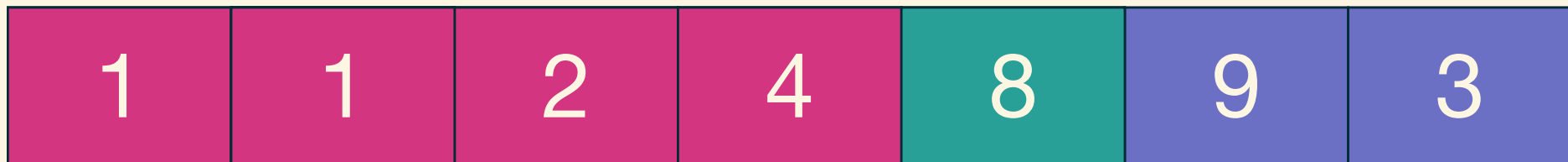


Put back.



temp:

Put back.

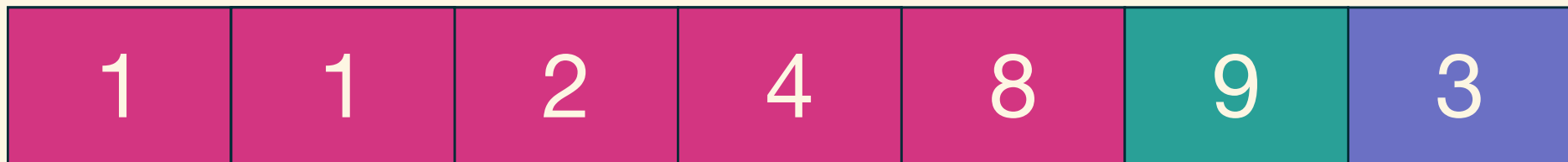


Put back.

1	1	2	4	8	9	3
---	---	---	---	---	---	---

1	1	2	4	8	9	3
---	---	---	---	---	---	---

Enumerate next element.





temp:

Copy the value to temporal variable.



temp:





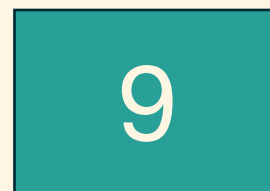
temp:



No element is greater than the current element in sorted part.



temp:

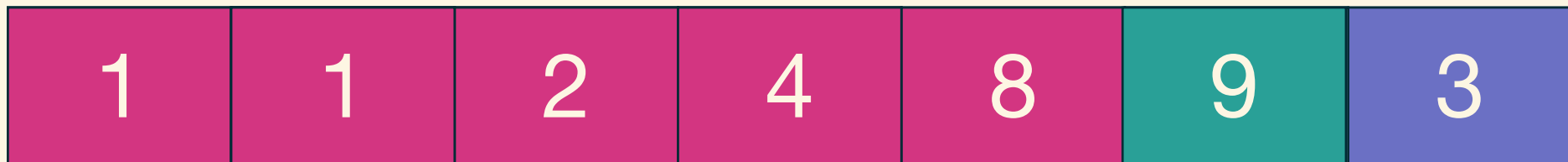




temp:



Put back.



temp:

Put back.

1	1	2	4	8	9	3
---	---	---	---	---	---	---

Put back.

1	1	2	4	8	9	3
---	---	---	---	---	---	---

1	1	2	4	8	9	3
---	---	---	---	---	---	---

Enumerate next element.

1	1	2	4	8	9	3
---	---	---	---	---	---	---



temp:

Copy the value to temporal variable.



temp:





temp:



Find the foremost element great than
the current element.



temp:



Find the foremost element great than
the current element.



temp:



Find the foremost element great than
the current element.



temp:





temp:



Insert the element.



temp:

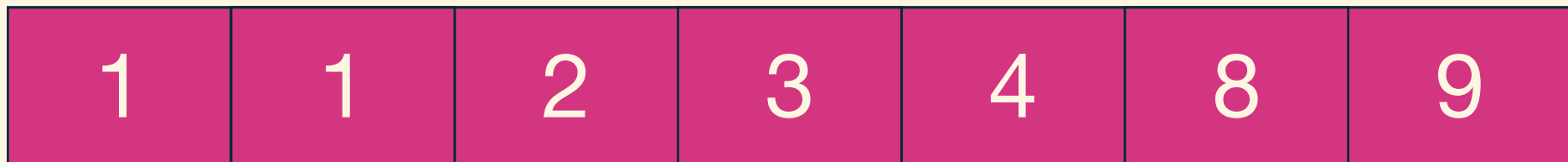
Insert the element.



Insert the element.

1	1	2	3	4	8	9
---	---	---	---	---	---	---

Sort completely!



End

