CSC108H Dictionary Lab Worksheet

Match each code snippet with its English description.

The empty dictionary	1	A. d.pop(k)
The value associated with key ${\bf k}$ in dict ${\bf d}$	2	B. for (k, v) in d.items():
Associate the key k with value v in dict d	3	C. d.clear()
Replace the value of each key in dict d with the value associated with that key in dict my_d	4	D. d[k]
The value associated with key ${\bf k}$ in dict ${\bf d}$ or ${\bf None}$ if ${\bf d}$ does not contain a key ${\bf k}$	5	E. d.values()
A new dictionary with keys from list \boldsymbol{L} associated with the value \boldsymbol{v}	6	F. fromkeys(L, v)
The list of key-value pairs in dict d	7	G. d.has_key(k)
The list of values in dict d	8	H. for v in d.values():
The list of keys in dict d	9	I. d.keys()
Remove all of the key-value pairs from dict d	10	J. d.get(k)
Remove the key ${\bf k}$ and return its associated value	11	K. {}
True if and only if k is a key in dict d	12	L. for k in d:
Iterate over the key-value pairs in dict d	13	M. d.items()
Iterate over the values in dict d	14	N. $d[k] = v$
Iterate over the keys in dict d	15	O. d.update(my_d)