arr[i] can be repaced by \*(arr+i). Then the program can be modified as below.

void **mov\_element(**unsigned int i)

{

int i\_val;

for ( i\_val= \*(arr+i); i && \*(arr+i-1)>i\_val ; i− −)

\*(arr+i)= \*(arr+i-1); /∗ move element down ∗/

\*(arr+i) = i\_val; /∗ insert element ∗/

}

According to function given in question parameter is an integer pointer i.e. **∗ptrElement. So replace every i with ∗ptrElement. Then the program will become**

**void mov\_element(int ∗ptrElement)**

**{**

int i\_val;

for(i\_val=\*(arr+**∗ptrElement**);**∗ptrElement**&&\*(arr+**∗ptrElement** -1)>i\_val;**(∗ptrElement)**− −)

\*(arr+**∗ptrElement**)= \*(arr+**∗ptrElement** -1); /∗ move element down ∗/

\*(arr+**∗ptrElement**) = i\_val; /∗ insert element ∗/

**}**