```
#include <stdio.h>
int main() {
   int height;
   printf(" : ");
   scanf("%d", &height);

   double StandardWeight = (height - 100) * 0.9;
   printf(" %.1 f\n", StandardWeight);
   return 0;
}
```

 $printf \hspace{1cm} : \hspace{1cm} scanf \hspace{1cm} height \hspace{1cm} printf \hspace{1cm} printf \hspace{1cm} .1f \\$