```
def computepay(h,r):
    ot = h-40
    px = r*1.5
    return (r*40)+(ot*px)

hours = input("Enter Hours:")
h = float(hours)
rate = input("Enter Rate:")
r = float(rate)
if h>40:
    p = computepay(h, r)
else:
    p = h.r
print p
```