

乐清中学 2024 级高二信息技术

晚读、练（二）必修 1 第三章

参考答案

<pre>n%2 str(r)+s n=n//2</pre>	<pre>n%2 str(r)+s n=n//2</pre>
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<pre>r=n%16 if r>=10: s=chr(55+r)+s else: s=str(r)+s n=n//16</pre>	<pre>r=n%16 s=key[r]+s n=n//16</pre>
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<pre>x=int(s[i]) 或将 s[i]改为(s[len(s)-i-1]) ans+=x*2**(len(s)-i-1) len(s)-i-1 改为 i i+=1</pre>	<pre>x=int(i) ans=ans*2+x</pre>	<pre>x=int(s[i]) ans=ans*2+x</pre>
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<pre>if "A"<=ch<="Z": x=ord(ch)-55 else: x=int(ch) ans+=x*16**(len(s)-i-1)</pre>	<pre>if "A"<=ch<="Z": x=ord(ch)-55 else: x=int(ch) ans=ans*16+x</pre>
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ans+=str(1-int(i))

str(a[i]) i%3==2 或 (i+1)%3==0

s[i*4+3]+s[i*4:i*4+3] s[i*4+1:i*4+4]+s[i*4]

$x * N^k$ $x // N^k$

B B

①p=p*10+n%10

②n//k

③s[a[k-1]]

④judgehw(i) and (h1==h1[::-1] or b1==b1[::-1])

枚举