

Rješenja zadaci za vježbu

2.

```
s = input()
n = s[0]+"*"+s[2:]+"!!!"
print(n)
```

5.

```
s = input()
for i in range(len(s)):
    print(2*s[i].upper())
```

9.

```
s1 = input()
s2 = input()
if len(s1)>len(s2):
    print(s1, "je dulja riječ")
elif len(s2)>len(s1):
    print(s2, "je dulja riječ")
else:
    print("jednake su duljine")
```

12.

```
s = input()
for i in range(len(s)):
    if s[i] in "AEIOUaeiou":
        print(s[i], end = "")
```

16.

```
s = input()
br = 0
for i in range(len(s)):
    if s[i].isalpha():
        br = br + 1
print(br)
if br >= 7:
    print("Duga riječ")
else:
    print("Kratka riječ")
```

17.

```
s = input()
print("#### #### ## "+s[-4:])
```

20.

```
s=input()
tocno = True
if s[0].isdigit():
    tocno = False
else:
    for i in range(len(s)):
        if not(s[i].isalpha() or s[i].isdigit()) and (s[i] not in "_"):
            tocno = False

if tocno == True:
    print("Naziv je u skladu s pravilima")
else:
    print("Naziv nije u skladu s pravilima")
```

Rješenja malo teži zadaci

1.

```
s = input("Unesi neki string")
print(5*s)
```

2.

```
s = input("Unesi neki string")
s = s.upper()
n = ""
for i in range(len(s)):
    if s[i]=="T":
        n = n + "A"
    elif s[i]=="A":
        n = n + "T"
    elif s[i]=="C":
        n = n + "G"
    else:
        n = n + "C"
print(n)
```

4.

```
n = int(input("Unesi neki string"))
br = 0
for i in range(n):
    x = input()
    x = x.lower()
    if x[-2:]=="an" and len(x)<7:
        br += 1
print(br)
```

7.

```
n = input()
br = 0
while n != "STOP":
    n = n.lower()
    if n[0]=="a" and n[-1]=="m":
        br += 1
    n = input()
print(br)
```

8.

```
klj = input()
br = input()
n = ""
for i in range(len(br)):
    if int(br[i]) > len(klj) or int(br[i]) == 0:
        n = n + "X"
    else:
        n = n + klj[int(br[i])-1]
n = n.replace("X", "")
print(n)
```