







def format_nicely(s1,s2,s3):

```
result = s1 + '\t' + s2 + ' (' + s3 +')'
```

return result













```
def format nicely(str1,str2,str3):
    ans = str1 + ' t' + str2 + ' (' + str3 + ')'
    return ans
```

Given 3 strings, define a function that outputs them like

1st string 2nd string 3rd string

Functions

def format_nicely(str1,str2,str3):

ans = str1 + ' t' + str2 + ' (' + str3 + ')'

return ans



```
triplets = [
    ('10', 'Great Movie', '2003'),
    ('9.4', 'Some Movie', '2017'),
    ('8.6', 'Not so good', '2000'),
]

for (a,b,c) in triplets:
    print( format_nicely( a,b,c ) )
```

