

```
def naive_string_match(text,pattern):
    n=len(text)
    m=len(pattern)
    indices=[]
    for i in range(n-m+1):
        match=True
        for j in range(m):
            if text[i+j]!=pattern[j]:
                match=False
                break
        if match:
            indices.append(i)
    return indices
if __name__=="__main__":
    text=str(input("Enter the text: "))
    pattern=str(input("Enter the pattern: "))
    result=naive_string_match(text,pattern)
    print("Pattern found",result)
```