

Q3a.

Through following code, We could see the results ouputted at the end of code.

```
def computeBWT(s):
    s = s + '$'
    rows = sorted(s[i:] + s[:i] for i in range(len(s)))
    bwt = [row[-1:] for row in rows]
    print("".join(bwt))
    return "".join(bwt)
computeBWT('I_am_fully_convinced_that_species_are_not_immutable;_but_that_those_belonging_to_what_are_c

## .etsense__$.,eIIrftassrse;;emyleeymedntt,ee,fetetssssyeeelftttedfdtsetndntgdort_erocr__ss_metdd_____v
```