Solution 1.

/------------------------------------------------------------------/

Text without space

MIJCEJWPYGBXVCAPIJZSCWHYDCLLQLNBPMIUMAJWRXOHHRGODTXVHRELEUMEMIWWOHIKSAEIJSAWKLOTQIZEOAENPLJRKDCJTLEHNJPIEMHPCELXHNCNWZDTXVHREMICTCNLHDBNIUCEYPHNEMAPEHBXVCAPIHCEJRLEWXVRDWQMJSHJZLCEMYJPDLSZESJRKLLUSDPDJKYPACHLLLVSYPFUIETBRPPEYRRLYTNVWCIBIZEOAENP

/------------------------------------------------------------------/

Then I found N-Grams. It is a number 5.

A screenshot of a computer

Description automatically generated

/------------------------------------------------------------------/

Then I split into 5 parts.

A screenshot of a computer screen

Description automatically generated

/------------------------------------------------------------------/

Then I used Frequency Analysis.

A screen shot of a graph

Description automatically generated

/------------------------------------------------------------------/

I got these results:

17 J

22 E

19 H

15 L

0 A

/------------------------------------------------------------------/

And then I rotated these 5 parts.

After that I merged, and I got this:

A screen shot of a computer

Description automatically generated

DECREASINGSTORAGECOSTSANDTHEFLEXIBILITYWITHWHICHSTORAGECANBEDEPLOYEDHAVECHANGEDTHESTORAGELANDSCAPETHEFIXEDDIRECTACCESSSTORAGEDEVICEHASBEENREPLACEDWITHSTORAGEAREANETWORKSWHICHHAVEREDUCEDCOSTSANDALLOWEDAGREATDEALMOREFLEXIBILITYINENTERPRISESTORAGE

/------------------------------------------------------------------/

/------------------------------------------------------------------/

/------------------------------------------------------------------/

/------------------------------------------------------------------/

/------------------------------------------------------------------/

Solution 2.

/------------------------------------------------------------------/

Text without space

HJMLKDICFMTOOTVGPAQPPIJOPCCIBYEWHDWOJQQPFOZNQLVREQMEBQWEFDAIFSNULTMUYFHOMZGYNHGTQUYWBZMZFGAFWUVTOTIJZNQBAZAOMPCETWQBJOCIKFWOORQGGTFKLGGBCTMHOKQIOKIBLQVCXCSSSZGOMSFFBQBEQWUDGZAHUTMUDOHZQAQPTKSDMQBOHZQZUEPDGDBUORJAOMU

/------------------------------------------------------------------/

Then I found N-Grams. It is a number 7.

A screenshot of a computer

Description automatically generated

/------------------------------------------------------------------/

Then I split into 7 parts.

A screenshot of a computer

Description automatically generated

/------------------------------------------------------------------/

Then I used Frequency Analysis.

A screenshot of a computer

Description automatically generated

/------------------------------------------------------------------/

I got these results:

12 O

8 S

14 M

18 I

24 C

16 K

0 A

/------------------------------------------------------------------/

And then I rotated these 7 parts.

After that I merged, and I got this:

A close-up of a sign

Description automatically generated

TRADITIONALMETHODSOFPURCHASINGSOFTWAREINVOLVEDTHECUSTOMERLOADINGTHESOFTWAREONTOHISOWNHARDWAREINRETURNFORALICENSEFEETHECUSTOMERCOULDALSOPURCHASEAMAINTENANCEAGREEMENTTORECEIVEPATCHESTOTHESOFTWAREOROTHERSUPPORTSERVICES