

Solution 1.

/-----/

Text without space

MIJCEJWPYGBXVCAPIJZSCWHYDCLLQLNBPMIUMAJWRXOHHRGODTXVHRELEUMEMIWWOHI
KSAEIJSAWKLOTQIZEOAENPLJRKDCJTLEHNJPIEMHPCELXHNCNWZDTXVHREMICTCNLHDBNI
UCEYPHNEMAPEHBXVCAPIHCEJRLEWXVRDQWQMJSJZLCEMYJPDLSZESJRKLLUSDPDJKYPACH
LLVSYPFUIETBRPPEYRRLYTNVWCIBIZEOAENP

/-----/

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

N-Grams - [task1.txt] X

Settings

Minimal N-Gram length:

Maximal N-Gram length:

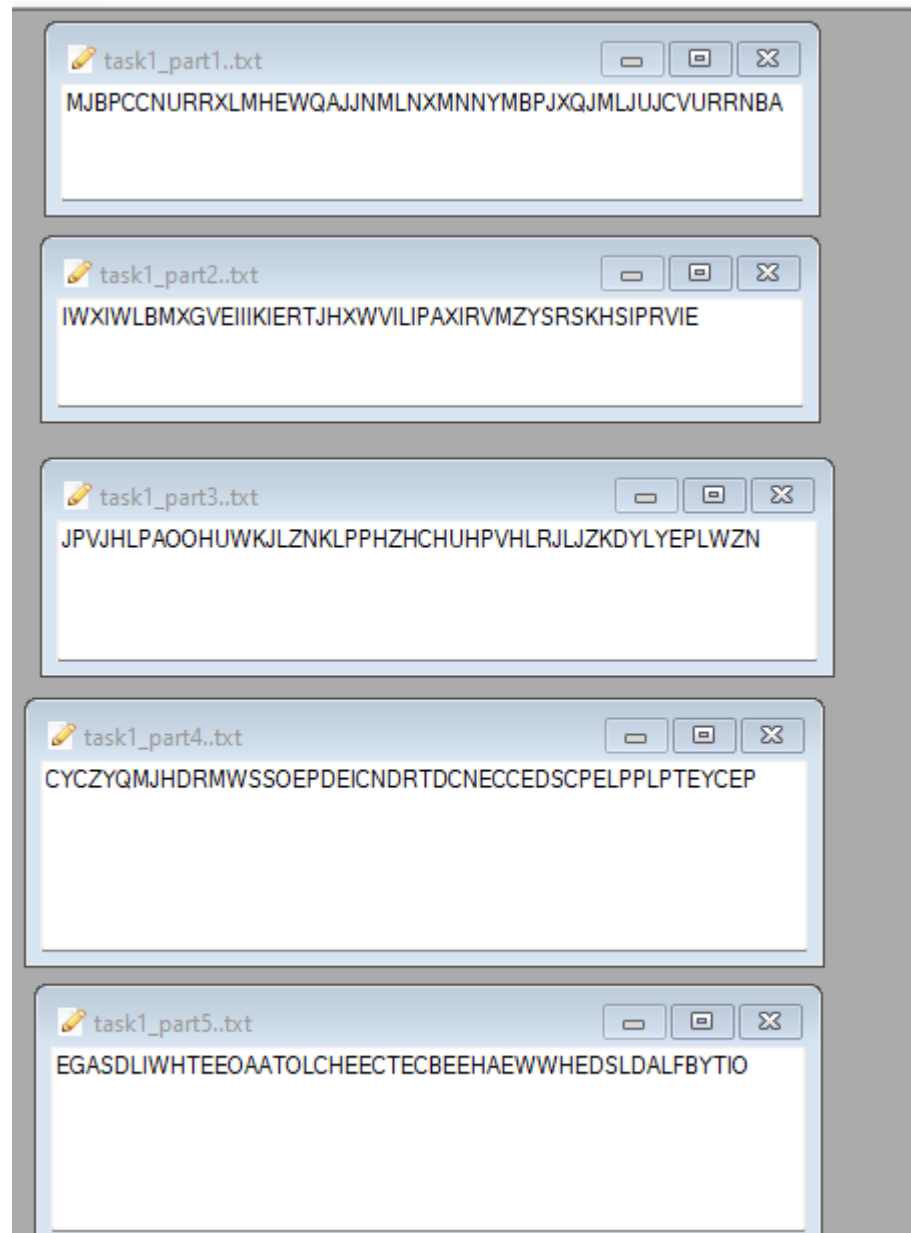
N-Grams

	Text	Distance	Prime Factors
►	DTX	70	2 5 7
	TXV	70	2 5 7
	XVH	70	2 5 7
	VHR	70	2 5 7
	HRE	70	2 5 7
	EMI	65	5 13
	BXV	140	2 5 7
	XVC	140	2 5 7
	VCA	140	2 5 7
	CAP	140	2 5 7
	API	140	2 5 7
	CEJ	155	5 31
	JRK	100	2 5
	IZE	155	5 31
	ZEO	155	5 31
	EOA	155	5 31
	OAE	155	5 31
	AEN	155	5 31
	END	155	5 31

Kross Aleksandr
KSB 11:00

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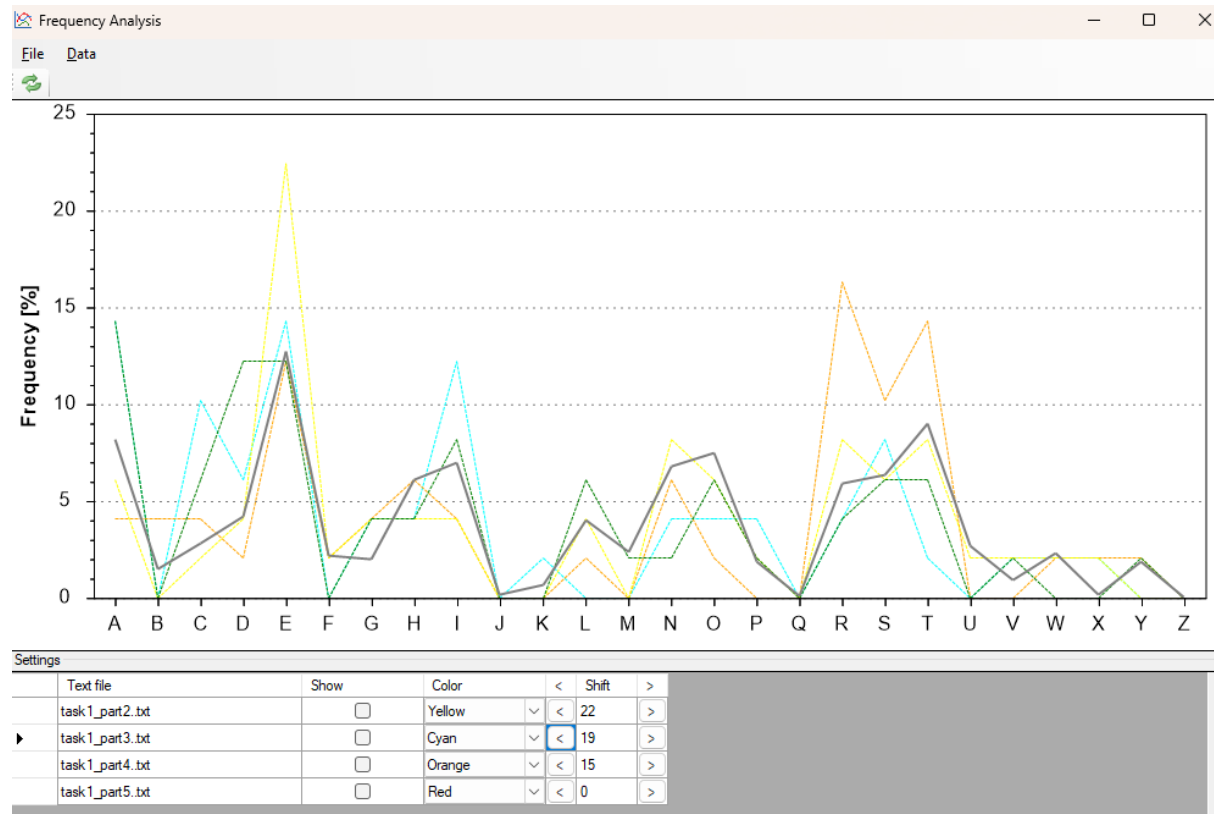
Then I split into 5 parts.



Kross Aleksandr
KSB 11:00

/-----/

Then I used Frequency Analysis.



/-----/

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:

Untitled_10

DECREASING STORAGE COSTS AND THE FLEXIBILITY WITH WHICH STORAGE CAN BE DEPLOYED HAVE CHANGED THE STORAGE LANDSCAPE. THE FIXED DIRECT ACCESS STORAGE DEVICE HAS BEEN REPLACED WITH STORAGE AREA NETWORKS WHICH HAVE REDUCED COSTS AND ALLOWED A GREATER DEAL OF FLEXIBILITY IN ENTERPRISE STORAGE.

DECREASING STORAGE COSTS AND THE FLEXIBILITY WITH WHICH STORAGE CAN BE DEPLOYED HAVE CHANGED THE STORAGE LANDSCAPE. THE FIXED DIRECT ACCESS STORAGE DEVICE HAS BEEN REPLACED WITH STORAGE AREA NETWORKS WHICH HAVE REDUCED COSTS AND ALLOWED A GREATER DEAL OF FLEXIBILITY IN ENTERPRISE STORAGE.

/-----/

/-----/

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/-----/

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Kross Aleksandr
KSB 11:00

Solution 2.

/-----/

Text without space

HJMLKDICFMTOOTVGPAQPPIJOPCCIBYEWHDWOJQQPFOZNQLVREQMEBQWEFDAIFSNULTM
UYFHOMZGYNHGTQUYWBZMZFGAFWUVTOTIJZNQBAZAOMPCETWQBJOCIKFWOORQGGTFKL
GGBCTMHOKQIOKIBLQVCXCSSSZGOMSFFBQBEQWUDGZAHUTMUDOHZQAQPTKSDMQBOHZ
QZUEPDGDBUORJAOMU

/-----/

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

N-Grams - [task1.txt] X

Settings

Minimal N-Gram length:

Maximal N-Gram length:

N-Grams

	Text	Distance	Prime Factors
►	ZNQ	58	2 29
	TMU	112	2 7
	AQP	168	2 3 7
	OHZ	14	2 7
	HZQ	14	2 7
	AOM	105	3 5 7
	OHZQ	14	2 7

/-----/

Then I split into 7 parts.

task1_part1..txt
HCVIBOZQFUHHBFIZTIQGOBSSQHHKH DJ

task1_part2..txt
JFGJYJNMDLOGZWJAWKGGKLSFWUZSZGA

task1_part3..txt
MMPOEQQEATMTMUZOQFGBQQSFUTQDQDO

task1_part4..txt
LTAPWQLBIMZQZVNMBWTCIVZBDMAMZBM

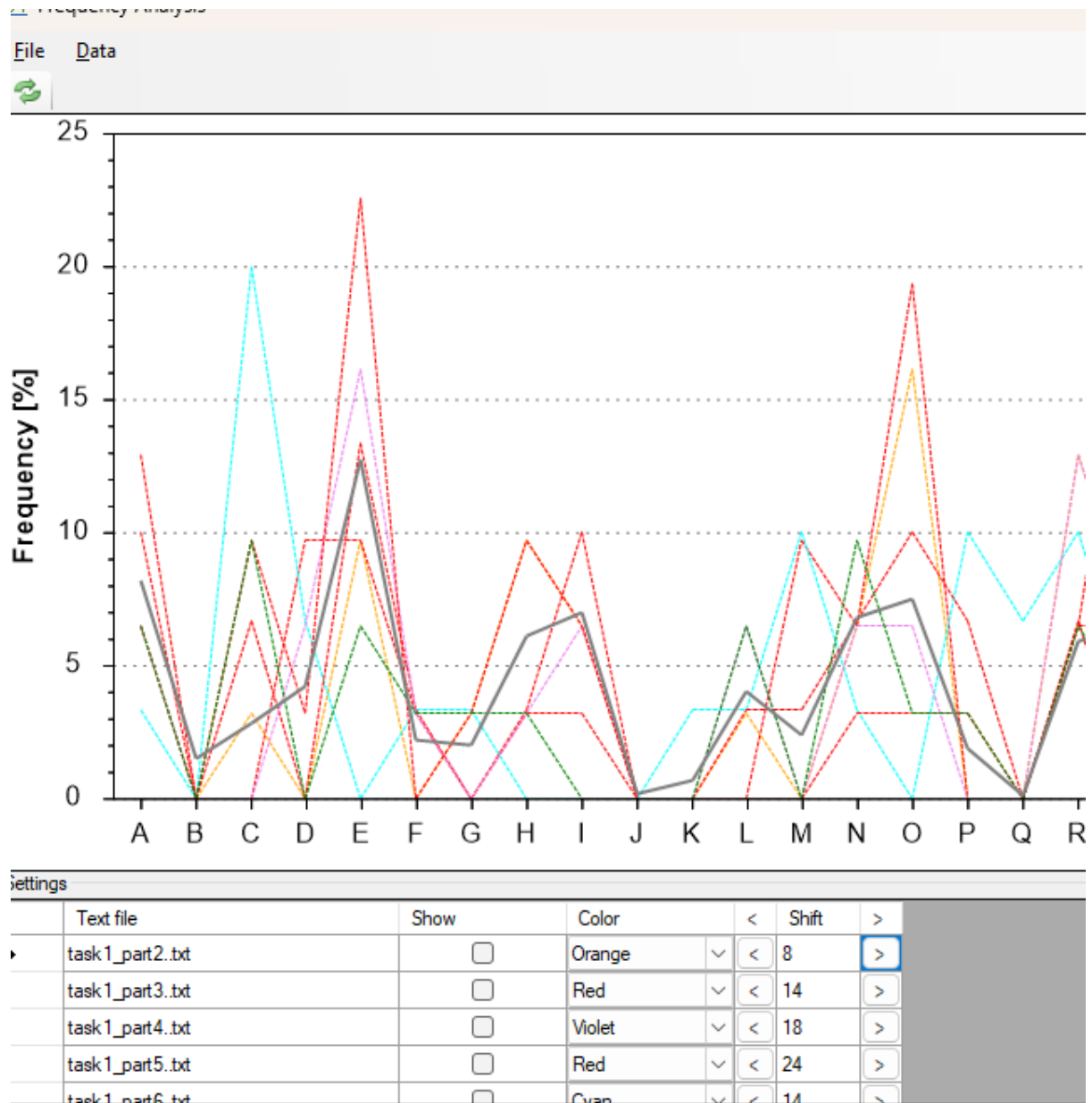
task1_part5..txt
KOQCHPVQFUGUFTQPJOFTOCGQGUGUQUUU

task1_part6..txt
DOPCDFRWSYYYGOBCOOKMKXOBZDPBEO

task1_part7..txt
ITPIWOOENFNWATAECRLHICMEAOTOPR

/-----/

Then I used Frequency Analysis.



Kross Aleksandr
KSB 11:00

/-----/

I got these results:

12 O

8 S

14 M

18 I

24 C

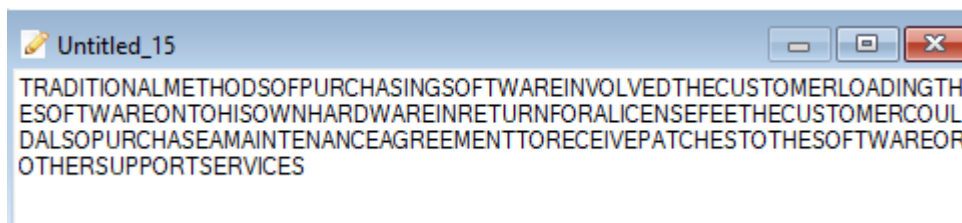
16 K

0 A

/-----/

And then I rotated these 7 parts.

After that I merged, and I got this:



TRADITIONALMETHODSOFPURCHASINGSOFTWAREINVOLVEDTHECUSTOMERLOADINGTHE
SOFTWAREONTOHISOWNHARDWAREINRETURNFORALICENSEFEETHECUSTOMERCOULDALSO
PURCHASEAMAINTENANCEAGREEMENTTORECEIVEPATCHESTOTHESoftwareOROTHERSUP
PORTSERVICES