**Project3: Vigenère Cipher**

**Part 1**

m = 4

y1 = XIOLYVJRAVQGBUVGBDVGTXXZEIBTQLRJEGNPIDJTNRIGZFRRKIIJGSXIJAXTLEJZLSBLPVQZIAURHEXWHLRZFIIMGXHFVYPJHKZIEZBIXGESILWOJICZAQBZFJOZOXJXGOUYTEPMZVXGVMTNZRWZQSZWSGFSVJWXBMMIHUSKUWZDOEXESSILWIZGSJWHULXHBLIHPLXVLGLPXHOVXXJIPNLMLEXXSLFVVPKBDITKFEDFXMVKEIMSBFIROUQIRVWJJGMGELYKEYDMGZYGLKIRAKSARYGGJLXCHSCKHHUPIZMAMIGFTKVBKVWJWSR

[7, 11, 3, 6, 14, 10, 20, 12, 26, 17, 12, 19, 12, 4, 8, 9, 6, 13, 15, 8, 8, 17, 11, 22, 7, 18]

ic1 = 0.04360056258790436

y2 = CHQHJIFVAPLFXXJLXBKHYTZAPIRIJKIPMEWZFRXIGRMWWXRXKNJPGCVKXKRVPRGQBDQRZWIXFIMZQMDXXXFCZMFIGFYVJDXBNEWYXVNWBPIEMBJMRIHVGDGSTSAMVGEJJXHEXWZFLLYHVNDFPKEWJFVVEIVMWREIGMAUYTESINWXTEIKNEMBKVHVLZMRIWCWRATPWOARUTIECHCHYEMMDEAJWWCZIBILWGGAXIWCZVWPYSODLALIXRNVVTZVGJSXLIETXSHLCXYKGXVVXLWLSHDHXOSPXRARJASMZVTDTEMSXSOWEXZRLGSYVC

[11, 7, 10, 9, 17, 10, 13, 12, 21, 12, 9, 13, 16, 7, 4, 10, 4, 16, 12, 10, 2, 21, 20, 27, 9, 12]

ic2 = 0.043574967141846124

y3 = ITVJXCWRENFQOGXBYFCNJSHYIZMFRAMIIIUWFJESOVZLZHACAYLVXSGLYHEZLIKVWIZSXVIRMCVGHUSKYGPKAIBJWEMVVRYDEIKFXRHSVWCFTSIXGGMKGYVFHNZLCZJHRYQMDKPMRSIPLEBFLLOAXHVXMOCELRISYUXHEXWQJIWYVXFLIFTSLJWRIZLXXWELVILJMLMEIIYFMTNREIDFXEIGDOMXTZEVLSBYXIIWIXZLINDWBVXOCYWNPHGDQYGYXEIJLMIIPCDPFZSVCSIATJYZWAGRIXDWRGEERHMGTSLIJLPKEGXWGEGILS

[7, 5, 10, 8, 18, 13, 16, 11, 32, 11, 7, 21, 14, 6, 6, 7, 4, 13, 15, 7, 3, 16, 15, 21, 16, 12]

ic3 = 0.045859872611464965

y4 = UVREAEXUPEZEIIVRIZSIBWWSNWIMKSICGITVEXHVWLZHKDSEOJWGMNTXIVKWEEGRNLWUFSXKSIJUYTESICGVWMRTZUXXUESZJXNPHPBJQFTYEIJIPIGEJFXLVPXZFWRVTIHUSHPLRAWWAGIXZWEGZZPMUALKXRXFIXYQMDHMBIAEMKMATYEIWZKEVHZSEBJMHOFKVRGSVKFRIVIJNCOLXHYMSBEIYZFVBERMCZSMEGSZJIXCSQROGKZWEZKZZGHIJXEHKEINGIMVTRIFEOVIYNUFUVEKOOPXXKIIXIUUXSJKTXZXHPQSNNHXIY

[6, 6, 5, 2, 25, 10, 12, 13, 31, 11, 15, 6, 13, 9, 7, 9, 4, 12, 17, 9, 12, 16, 14, 23, 8, 19]

ic4 = 0.04679001112122131

m = 5

y1 = XHVEVFRPQFOIGXFSTTHSIRFKRPIIPFJHNRZHFRCOIPXNIXHKLRKRSQSFQXMIRQUEHXPVIFJZHVVEJNINEVHJGIFEWMGIZGYXFSZZXEHTUEDHMLSWVNBXREAZZVMASWRXBMXQUEQBZXVKENFEWVWEJMXEXWVOHWLGLTYRHCRNJMXHMWOESBEVPGYCTCIGFYNXEAXOFNNEQVQGJLEEESINYYPTYVCORSJUROGKLAWXCMRIPTSJMSPXKZWNWYLY

[4, 4, 6, 1, 20, 13, 9, 13, 14, 9, 6, 7, 10, 12, 7, 9, 8, 15, 12, 7, 4, 14, 11, 19, 9, 9]

ic1 = 0.04250580337536859

y2 = CTRYIWUVLQIVLYZGYSWEIMMLIIGNZFXTGVZZXAEIJVMXKYVTPIGLDZUVIRSUZHTWXGGFMBTXYVUPBEXIXRBXPCYLJXPCVGFZTNXOGJVOHMSPFRAGVEIZKOGSVXUFMLRXGUYHTWMWWYMXKIYLKJKSZLSLCLHIPMRVUIFXHNJXMFXLJDBXIZFVGBMIWWEDPIIKLVRBRWWUZDZWXXXGXMIEXDVZVVEILTNAXAEJRDXSSEXUDTSAXLZTXXSVSIIR

[5, 6, 4, 7, 9, 8, 13, 5, 21, 7, 6, 14, 12, 4, 3, 7, 1, 10, 11, 10, 9, 18, 11, 28, 9, 14]

ic2 = 0.048026852374678464

y3 = IVLJCXAPFEUJBIVHJWZPZIQKMCGWWEJIOLGWHSKNLGSVLIXVLEZBIWPWIKAMGYXXYCZZIRGFMXYXDJZYXPIBWTIBIIIHKJBSHPZVZRGXQUEZMRXHLGNPLEQFVMGVEXWIYXIYXHUNWEEILTIBLZGLZZUWEMLTJVXRIKPCTIXEDLNAGSXZTZVWSRDIIMEWLJVDBQSXYZOTGZVSYJMTLEKCCMGXSFKWAYSHWVGXXPHAEIHTGXMSJXFEGQKGGXS

[5, 7, 6, 4, 14, 5, 17, 9, 22, 10, 8, 14, 10, 4, 2, 8, 5, 5, 11, 8, 4, 12, 14, 22, 9, 16]

ic3 = 0.0459432112818567

y4 = UOHXERANZBXXRDKNBXAIWTJAIEEUVDXSWIWZDRKYWGCGXARZEJQWLLZVXIIVUEDKIRCAMMGEXVDYZKWFHBWVFSMSJJIMEQGFVOMCWXJYHTWPLVYPATFLWZJHPSICKJESIMUEDKIIAOEFASMSWZVIHHIWJBALKLAEVLEMVVYIOPEIMECXYFLLEBXISFVZZMOWSMICKRVHKRJGIGEJKYLPIMGZILLIIKDZUGPIOCJGIHVMUZMITGWEPBLEHWC

[10, 6, 8, 7, 18, 7, 10, 9, 25, 11, 11, 13, 14, 2, 6, 7, 2, 7, 9, 4, 6, 14, 15, 11, 7, 12]

ic4 = 0.04417251628407007

y5 = IQJAJVEEGXGVBBCIXZYNBIRSJMITIREVRMLKRXAJJGSTJKEWEGVNBRXSZFCJHMSSLFKWIIWUFJRSHEKPZNSQEETIORGGADVLJALFJJRIYXKPZLIWMDFZWWXZWEOLVRIFMAHMSSJIDTXMSETIIHRVWRXBHRIFPOMSGIFIOHECIDEYLWMILIVBKAXZKZXSXSDCILOGIVPZIGYHJIIHLHIGDKFRGXSVAHYFYSROXRRKKZHUIELKIOKHVRGNJVS

[7, 6, 4, 6, 13, 10, 12, 12, 28, 14, 12, 11, 9, 4, 7, 4, 2, 17, 16, 5, 2, 12, 9, 13, 6, 10]

ic5 = 0.04676531967368621

m = 6

y1 = XTLXJRVFBGGYVNXHEZTRRIGUIJTOILFAKYJXXLAELIZWBSVIICRHXKLPFIMWHVYYHIIXBSGCISOGCKQVFNZCJHOQTKMRXPMBZLZXZXGCVRXYMHUWUIDVXLSTWJGIWXLEBIHMXEGYXTVEJFNILOXTFVPBDIKIDLMDEVSCINUGRYJXMJLIECMFYVKIAJAWGRLDHGKRUGZLMLFEVWVGWS

[4, 6, 7, 5, 8, 8, 13, 8, 19, 9, 7, 14, 9, 4, 4, 3, 2, 9, 6, 7, 5, 13, 8, 17, 8, 7]

ic1 = 0.04324080343037689

y2 = CVHAFUPZXILIKITWPWIKICETFXIWMHXSKJPMVXKKPEQNQUWXFIZYDSXGZMIZYXDSNXYHNJPTMIMPHEDXTPMFEVXHXHFRYWNIPWWZVMILWRIIAQTHIIXMIAEEKZVVMSWJROPVASTFCVHNMLEYWBZYIVGRXZCEWZSXLQIGNWTKGGXJEHSICIKTVFLVSNHUSKRPJKMXTUEJXXWHZSGHVY

[4, 1, 5, 3, 10, 7, 6, 12, 20, 6, 10, 5, 11, 7, 1, 10, 4, 5, 10, 9, 4, 12, 13, 18, 7, 10]

ic2 = 0.04572331302189122

y3 = IOJVWANGOVBDCTSZIBFLMEIPFJSRZZHRAIVSGJHTLJVSZPVZMUGESHGZAIJXMVRJEZFZHXWSTWXIMAYZHOLXJGYYDPMVIVENLWASVSOSLWSMXHXKJZYEFSFLLZRJLUWHVIJLMLIPMORXDPEMDXXLEVSBXTWEZXNKBMOFWOHIQWYGIEMKPDPZSLSRTSZYGJXCRCEHMISAJGKKXKEJLR

[6, 4, 3, 5, 11, 6, 8, 9, 12, 13, 6, 13, 12, 3, 7, 7, 1, 8, 16, 5, 2, 11, 9, 13, 6, 14]

ic3 = 0.04287971112615662

y4 = UQEIXAEFIJRBSYWANRMKIMIZEXVRZWDXOJGCTXVVEGRDWZSXSMUMEXCCWFTFXJEBJWPVBBFEEJIIGGFSVAZGRJIESZLLWVGFZEGFPEAMXEFMYYDSBWEEMNYBWHEZZIBWHTKOGUKEICJEODHJSCIBFWEACWMVSYIDSLORZVZVZSIIEXELGYVXIXOLYDFOEXORXSIVUTSSTOXXQLNYI

[5, 8, 6, 6, 21, 10, 9, 3, 16, 8, 3, 6, 8, 3, 8, 2, 2, 7, 13, 5, 4, 11, 11, 15, 8, 11]

ic4 = 0.04565960355434039

y5 = IVYCREQQUXBFGJXYIMQAJINWDENVGZRCILGSIYXZEKLILXQRAVHUWYRKIBGEFVPDKKERIVEFLIJGZGBFJZOZXRUMEPZSGLTFROQHWMFEJIBUIESQWWOXEIISIWSZHXXLLLPLVILFHNXIIXLGEMSZVLKYIIFXFIVWIXBYRPQDVGJEGLYIYDGZGCIAKYRAGIXWSEHHPTMIIPTGBGWIS

[4, 6, 3, 4, 13, 9, 15, 6, 27, 6, 6, 13, 5, 3, 3, 6, 7, 9, 8, 3, 4, 9, 9, 13, 9, 9]

ic5 = 0.04875825928457508

y6 = HRJEVPLEXVXZHBZSIIJSPGWVRHGLWKRENWGNKIRWRGBLRFIKIJQTXIFVMRGUVUXZENXPWQIYBJRIVJGLSXVWJTHUWPLAHADXKEJZVUVKRXGXUMEMNATKKTMIVKLHRECMAFWRRVIRHIYCMXAMWEIZLBGMISZGPJOCARXKVEZZJHLXTKHNXMGRVEWIHUXVPOAXAIZIDXMKSZEPRNSXC

[8, 4, 4, 2, 11, 3, 10, 10, 16, 9, 11, 8, 10, 6, 2, 7, 2, 16, 6, 5, 6, 14, 10, 17, 2, 10]

ic6 = 0.04506721348826612

m = 7

y1 = XVJIRPFXVRFHXWIRQSIEPEEGIHHXIWXVJVZRZNZZQKCZEEYFFMJFFUYNZPRWGTTJJIKDZVZVJVYEEPRYVGFKZZVEFKRIMYEEUIYEETTKZEZRLJVTPRETPINYJLEJEETIVEYIKEZYVCVIFZPZRGYIGKICDVZVKVTDRVRRCXEZUUSSIZEZKNIC

[0, 0, 5, 3, 21, 9, 5, 3, 16, 9, 9, 2, 2, 4, 0, 7, 2, 13, 3, 8, 4, 17, 3, 6, 10, 19]

ic1 = 0.06009821976672806

y2 = COECVVZOJBZNTZNMJRCIZDHOMZDCNJMGXXWIQSWXIIIGMWIPZITEVYSEWEPSPSEIRCEYSJXCEGIMWMRIVTXLWSPMVVRSMIMWIZEXKSELHSHXWHHLWXSIEHIEMPHGWXYEWKMICESIOEQORREGGWIETLIPYGRVLRYYXGKXRSIRTISISFHXLWXS

[0, 1, 7, 2, 16, 1, 8, 8, 21, 4, 3, 6, 11, 3, 5, 6, 2, 10, 15, 5, 0, 7, 13, 13, 6, 7]

ic2 = 0.05457335788827501

y3 = IQYERPGIXXVISAIIRIEIWRTWZWREYPSTYRLEVDLFIFUUUXLGAFGUVDJJKXBJWELJGHAFFSZFJJUUKFVWLDZWAFWUCWWFUUUHJWOKLELWWLWSWWLFMALKFHVNDDLMOZLFLGDZWVFJDLMOYVUKQSJXJSKGDGYFSLKUWSJOWAKXMTMKLWKQGSWY

[6, 1, 1, 8, 6, 14, 8, 3, 8, 11, 10, 16, 5, 1, 4, 2, 3, 5, 9, 3, 12, 7, 20, 6, 6, 5]

ic3 = 0.049969306322897485

y4 = UVJJUNFUVYKTWYITKMMNVJIRZZRKJVCIIEPJRIRVXMMHTKXZWBGHXRBKNXNXFFBOPMGBLNMXRRHTHMLGABPWGHVGLLEBXHTKBWTXAFBIKIMUBLAHVMULRTHXOXALBXBVBBXTMXPMXBLBKNTIZGLMHMLYMFVLOAHAUGXXXGMHUTMMXKXBNGVR

[6, 16, 1, 0, 2, 5, 9, 11, 8, 5, 9, 11, 17, 7, 3, 4, 0, 9, 0, 10, 7, 10, 4, 19, 3, 4]

ic4 = 0.05310006138735421

y5 = IRXFAEQXGICYXSZILIIWIXSRGKAKIGSKAKLGLLSWZSVQXSGCIRWYVEDEIHHBEYSMIGGGFPLGXTQXPLSHMILEQZXISXIGMQXSWAVISYSVGVLIXMIPLGIIXVREIXIWXIZLPRXWFGLSKSXXIWHVVHXEEEIXMTSXIIJHYEIAHKEVPXLXGXGRVHL

[5, 1, 2, 1, 11, 3, 15, 8, 26, 1, 6, 13, 5, 0, 0, 5, 5, 6, 15, 2, 0, 10, 7, 23, 5, 4]

ic5 = 0.06865301055245189

y6 = HLAWAQEGLDSJZEWFKJGUFJVVWFSAJGNLKTEKBBUVXAJHDHCKMMZMJPZIYZBVIIIXIZJVTOZZJOHDZZAPNNZOJZMOMJXYAHDQNDMFNIIJVJZXCBOJOVVYCOJIMNYDCSZVGBCIZDZNDIRCNOZDJJJIXYNCKZICWANZOGODJCIHDZJJOTPWGJI

[7, 5, 9, 11, 3, 4, 6, 6, 14, 21, 5, 3, 7, 10, 11, 3, 2, 1, 3, 3, 2, 9, 5, 5, 5, 19]

ic6 = 0.05238981998758535

y7 = THVXELBIBBGBHPBMAPGTFXNLLXROLGXXHVEGWQPSRIRYSXRVIIXXVXHXFVIQCMWIGVQXHAOWHXYSPLXWEFREXVSAERXIXYSMIXEMIMWZRZHEERIKLRGFMCXCFEMSMIFVSAISIWXIWASGWVQZYXGELHEIPXGEISSFAPLPRSHIGEATPEVSEYS

[7, 5, 3, 0, 15, 7, 10, 9, 17, 0, 1, 8, 8, 1, 2, 8, 4, 10, 14, 3, 0, 10, 8, 21, 5, 3]

ic7 = 0.056052141527001866

m = 8

y1 = XOYJAQBVBVTXEBQRENIJNIZRKIGXJXLJLBPQIUHXHRFIGHVPHZEBXEIWJCABFOOJGUTPZXVTZWQZSFVWBMHSUZOXSIWZSWUXBIPXLLXOXJPLLXSFVKDTFDXVEMBIOQRWJMEYEDGYLIASRGJXHCHUIMMGTVKWWR

[3, 9, 2, 3, 7, 5, 6, 7, 11, 9, 3, 7, 5, 2, 6, 5, 5, 6, 6, 5, 5, 8, 8, 15, 3, 7]

ic1 = 0.04028341692540403

y2 = CQJFALXJXKYZPRJIMWFXGMWRKJGVXRPGBQZIFMQDXFZFGYJXNWXNBIMJRHGGTAVEJHXZLYVDPEJVEVWEGAYEIWTINMKHLMICRTWAUICCYMDAWCIIWGXWZWYOLLXNVZGSLEXHCYGVXWSDXSXAJSZTTMXOEZLSV

[6, 2, 6, 4, 7, 5, 10, 4, 9, 9, 3, 7, 8, 4, 2, 3, 3, 5, 5, 5, 1, 8, 11, 15, 7, 8]

ic2 = 0.04216721760864307

y3 = IVXWEFOXYCJHIMRMIUFEOZZAALXGYELKWZXIMVHSYPABWMVYEKXHVCTIGMGVHZCJRQDPRILBLOXVMCLIYXEWJWVFITLWILXEVLMMIYMNEDXIDMTELBXIIZIDBXCWPGQGXILIPDFSCITYWGIDRERMTLJPEXGGL

[3, 4, 6, 6, 10, 4, 8, 4, 18, 4, 2, 12, 11, 1, 3, 5, 2, 5, 2, 5, 1, 8, 8, 13, 7, 5]

ic3 = 0.04877852132548577

y4 = URAXPZIVISBWNIKIGTEHWZKSOWMTIKEGNWFXSJYEIGWRZXUSJNHBQTEJPGJXVXFRTHSPRWAIZEZPULXXIYMHBAMMTEWKVZEJHFVGVFIINOXYSEYFBRCSESJXSRGZEKZHJEKIGMTIEVYUUEOPXIXUXJTZHQNHI

[3, 4, 1, 0, 13, 5, 7, 8, 14, 8, 6, 1, 5, 5, 3, 5, 2, 6, 9, 7, 6, 6, 7, 12, 5, 9]

ic4 = 0.04426348464081271

y5 = ILVRVGUGDGXZITLJGPDTRGFRIJSIATEZSLVZAREWLZIMXFYJKIZIGSLOIZQZJZXXOYEMVGMNRZSWGSJXMIUKWDEESLIGJHLHLHLVGPHVXINMEXLVPBIKEFMKISFRUIVJGGLKYMZGKRKAYGLCSKHPZAIFKBVJS

[4, 2, 1, 3, 7, 5, 14, 5, 15, 8, 9, 12, 7, 2, 2, 4, 1, 7, 9, 3, 3, 9, 3, 7, 4, 11]

ic5 = 0.047569136499234055

y6 = HHIVPFXLBHTAIIKPEZRIRWXXNPCKKVRQDRWXIZMXXCMIFVDBEYVWPEBMIVDSSMGJXEWFLHNFKWFVIMRIMUTSNXEKEBVVZRWWAPORTEHHEMEJWZBLGAICVPSDAIRVTVJXITSLXKXVLLHHOPRRAMVDESSWXRGYC

[5, 5, 4, 5, 10, 5, 3, 8, 12, 3, 6, 6, 8, 3, 2, 7, 1, 11, 7, 5, 1, 13, 9, 12, 2, 4]

ic6 = 0.044102233330645814

y7 = TJCRNQGBFNSYZFAIIWJSVLHCYVSLHZIVISVRCGUKGKIJEVRDIFRSWFSXGKYFNLZHYMKMSPEFLAHXOERSUHXQIYXLFSJRZXWLIJLEIFTRIFEGOXZVSYIWXLNWVOYNHDYYEJMICPZVSAJZARXWGEHGSILKGWEIS

[4, 1, 4, 2, 8, 9, 8, 7, 14, 7, 5, 9, 3, 5, 3, 2, 2, 8, 13, 2, 2, 8, 7, 8, 9, 7]

ic7 = 0.04386035636539547

y8 = VEEUEEIRZIWSWMSCIVXVLHDEJGNXVWERLUSKIUTSCVMTUXEZXPPJFYIIIEFLPZWVIUHLAWGXWGZMAKRFXQDMIEKAYIZEHSBMOKRSKRVJCLHMBIZVEMZMGZICQOKWZZGIXHENIVRFOINFVKOXKIIUSKXXPSNXY

[3, 2, 4, 2, 12, 5, 5, 5, 17, 3, 9, 5, 8, 4, 4, 4, 2, 6, 8, 2, 6, 10, 7, 11, 3, 10]

ic8 = 0.04571474643231476

In Conclusion:

m = 4

ic1 = 0.04360056258790436

ic2 = 0.043574967141846124

ic3 = 0.045859872611464965

ic4 = 0.04679001112122131

m = 5

ic1 = 0.04250580337536859

ic2 = 0.048026852374678464

ic3 = 0.0459432112818567

ic4 = 0.04417251628407007

ic5 = 0.04676531967368621

m = 6

ic1 = 0.04324080343037689

ic2 = 0.04572331302189122

ic3 = 0.04287971112615662

ic4 = 0.04565960355434039

ic5 = 0.04875825928457508

ic6 = 0.04506721348826612

m = 7

ic1 = 0.06009821976672806

ic2 = 0.05457335788827501

ic3 = 0.049969306322897485

ic4 = 0.05310006138735421

ic5 = 0.06865301055245189

ic6 = 0.05238981998758535

ic7 = 0.056052141527001866

m = 8

ic1 = 0.04028341692540403

ic2 = 0.04216721760864307

ic3 = 0.04877852132548577

ic4 = 0.04426348464081271

ic5 = 0.047569136499234055

ic6 = 0.044102233330645814

ic7 = 0.04386035636539547

ic8 = 0.04571474643231476

From the given index of coincidence for each sub-string, m = 7 got the largest number than m = 4, 5, 6, 8. So, m = 7 is the correct guess.

**Part 2**

**Part 3**

THEDEPARTMENTOFJUSTICEHASBEENANDWILLALWAYSBECOMMITTEDTOPROTECTINGTHELI

BERTYANDSECURITYOFTHOSEWHOMWESERVEINRECENTMONTHSHOWEVERWEHAVEONANEWSCA

LESEENMAINSTREAMPRODUCTSANDSERVICESDESIGNEDINAWAYTHATGIVESUSERSSOLECON

TROLOVERACCESSTOTHEIRDATAASARESULTLAWENFORCEMENTISSOMETIMESUNABLETOREC

OVERTHECONTENTOFELECTRONICCOMMUNICATIONSFROMTHETECHNOLOGYPROVIDEREVENI

NRESPONSETOACOURTORDERORDULYAUTHORIZEDWARRANTISSUEDBYAFEDERALJUDGEFORE

XAMPLEMANYCOMMUNICATIONSSERVICESNOWENCRYPTCERTAINCOMMUNICATIONSBYDEFAU

LTWITHTHEKEYNECESSARYTODECRYPTTHECOMMUNICATIONSSOLELYINTHEHANDSOFTHEEN

DUSERTHISAPPLIESBOTHWHENTHEDATAISINMOTIONOVERELECTRONICNETWORKSORATRES

TONANELECTRONICDEVICEIFTHECOMMUNICATIONSPROVIDERISSERVEDWITHAWARRANTSE

EKINGTHOSECOMMUNICATIONSTHEPROVIDERCANNOTPROVIDETHEDATABECAUSEITHASDES

IGNEDTHETECHNOLOGYSUCHTHATITCANNOTBEACCESSEDBYANYTHIRDPARTYWEDONOTHAVE

ANYSILVERBULLETSANDTHEDISCUSSIONSWITHINTHEEXECUTIVEBRANCHARESTILLONGOI

NGWHILETHEREHASNOTYETBEENADECISIONWHETHERTOSEEKLEGISLATIONWEMUSTWORKWI

THCONGRESSINDUSTRYACADEMICSPRIVACYGROUPSANDOTHERSTOCRAFTANAPPROACHTHAT

ADDRESSESALLOFTHEMULTIPLECOMPETINGCONCERNSTHATHAVEBEENTHEFOCUSOFSOMUCH

DEBATEBUTWECANALLAGREETHATWEWILLNEEDONGOINGHONESTANDINFORMEDPUBLICDEBA

TEABOUTHOWBESTTOPROTECTLIBERTYANDSECURITYINBOTHOURLAWSANDOURTECHNOLOGY