**Lab2**

1. **The following information was encrypted using Caesar Cipher. Decrypt it.**

RQH YDULDWLRQ WR WKH VWDQGDUG FDHVDU FLSKHU LV ZKHQ WKH DOSKDEHW LV "NHBHG" EB XVLQJ D ZRUG. LQ WKH WUDGLWLRQDO YDULHWB, RQH FRXOG ZULWH WKH DOSKDEHW RQ WZR VWULSV DQG MXVW PDWFK XS WKH VWULSV DIWHU VOLGLQJ WKH ERWWRP VWULS WR WKH OHIW RU ULJKW. WR HQFRGH, BRX ZRXOG ILQG D OHWWHU LQ WKH WRS URZ DQG VXEVWLWXWH LW IRU WKH OHWWHU LQ WKH ERWWRP URZ. IRU D NHBHG YHUVLRQ, RQH ZRXOG QRW XVH D VWDQGDUG DOSKDEHW, EXW ZRXOG ILUVW ZULWH D ZRUG (RPLWWLQJ GXSOLFDWHG OHWWHUV) DQG WKHQ ZULWH WKH UHPDLQLQJ OHWWHUV RI WKH DOSKDEHW. IRU WKH HADPSOH EHORZ, L XVHG D NHB RI "UXPNLQ.FRP" DQG BRX ZLOO VHH WKDW WKH SHULRG LV UHPRYHG EHFDXVH LW LV QRW D OHWWHU. BRX ZLOO DOVR QRWLFH WKH VHFRQG "P" LV QRW LQFOXGHG EHFDXVH WKHUH ZDV DQ P DOUHDGB DQG BRX FDQ'W KDYH GXSOLFDWHV.

1. **I used a frequency counter and saw the most reoccurring letters were W and H. The two most occurring letters in the English language are T and E. Then when I took this into account seeing WKH as THE and coming to the conclusion that the key = 3, It was clear how to decipher the code to:**

ONE VARIATION TO THE STANDARD CAESAR CIPHER IS WHEN THE ALPHABET IS "KEYED" BY USING A WORD. IN THE TRADITIONAL VARIETY, ONE COULD WRITE THE ALPHABET ON TWO STRIPS AND JUST MATCH UP THE STRIPS AFTER SLIDING THE BOTTOM STRIP TO THE LEFT OR RIGHT. TO ENCODE, YOU WOULD FIND A LETTER IN THE TOP ROW AND SUBSTITUTE IT FOR THE LETTER IN THE BOTTOM ROW. FOR A KEYED VERSION ONE WOULD NOT USE A STANDARD ALPHABET, BUT WOULD FIRST WRITE A WORD (OMITTING DUPLICATED LETTERS) AND THEN WRITE THE REMAINING LETTERS OF THE ALPHABET. FOR THE EXAMPLE BELOW, I USED A KEY OF "RUMKIN.COM" AND YOU WILL SEE THAT THE PERIOD IS REMOVED BECAUSE IT IS NOT A LETTER. YOU WILL ALSO NOTICE THE SECOND "M" IS NOT INCLUDED BECAUSE THERE WAS AN M ALREADY AND YOU CAN'T HAVE DUPLICATES.

1. **Find the key which was used to encrypt this message using Caesar Cipher.**

FEV MRIZRKZFE KF KYV JKREURIU TRVJRI TZGYVI ZJ NYVE KYV RCGYRSVK ZJ "BVPVU" SP LJZEX R NFIU. ZE KYV KIRUZKZFERC MRIZVKP, FEV TFLCU NIZKV KYV RCGYRSVK FE KNF JKIZGJ REU ALJK DRKTY LG KYV JKIZGJ RWKVI JCZUZEX KYV SFKKFD JKIZG KF KYV CVWK FI IZXYK. KF VETFUV, PFL NFLCU WZEU R CVKKVI ZE KYV KFG IFN REU JLSJKZKLKV ZK WFI KYV CVKKVI ZE KYV SFKKFD IFN. WFI R BVPVU MVIJZFE, FEV NFLCU EFK LJV R JKREURIU RCGYRSVK, SLK NFLCU WZIJK NIZKV R NFIU (FDZKKZEX ULGCZTRKVU CVKKVIJ) REU KYVE NIZKV KYV IVDRZEZEX CVKKVIJ FW KYV RCGYRSVK. WFI KYV VORDGCV SVCFN, Z LJVU R BVP FW "ILDBZE.TFD" REU PFL NZCC JVV KYRK KYV GVIZFU ZJ IVDFMVU SVTRLJV ZK ZJ EFK R CVKKVI. PFL NZCC RCJF EFKZTV KYV JVTFEU "D" ZJ EFK ZETCLUVU SVTRLJV KYVIV NRJ RE D RCIVRUP REU PFL TRE'K YRMV ULGCZTRKVJ.

1. **Key = 17**
2. **The following message has been encrypted using Vinegeré Cipher with a keyword KISWAHILI. Decrypt the message**

XQKP IZ IMWEB LK AUVZCXKW PHL VPE RIKD ASOZZSBZI TOIE ESTD XEJWXM CPS-3. PHPA TA DPW NEZCWB YN S OIE-GPIB KGIPLBTBSWF, WNK UJ WGV KGEPV TA YVW KF APP NSDW NETITVSVY BIUIWQCBK (KUA WQ IX QFETPIW 64). QD'A HNOIIMTI BGK LHBP NYZ EA TV IQNOKL PHL NTVKT VACPATWX, JMP I HU SWZQFC FVZ "YW KESND." PB'D VYB LDAA BSM XMO DAZP QCXKLEOUA LZOV'L WNF OZWN, QL'O TOIE EO LGJ'T YMLTVG FAEK WYM. GPWJ WL AEIBBWZ TOQD XBWUASZ JLKU QF 2006, ET SWZSOL SO IM EP EYCDZ BL VPMNQFC A UMH PKAZ BUUKEQYV KKOU. BSM CPS BATQWG (GPAYH PA CMKTDU PHZE WP BZA MK4 IYL WL5 XWMPTJ), EKA MJDLZ TVMZWWSPVR XBMKOUYM QZYU FAW AGAMC WX YRFXEIXIDUSPA. HM NQVJ'T RVZE RWO HOUO EPO DSNIVCD ARI-2 NWRPIYBC EGQLK ZPUKQF OEJCCM. LCL ET'Z 2012, IYL CPS-512 ES ZBTTV TGKKPVR OYWV. AVLV HWBAW, JOUM ZN DPW OHH-3 KLVNQVWTLA TA CQYJIMQNIXBDU BLBEMB. AGIE HZP NKALAR, ICE VYB GNDLZD WP USCNPBFLO NSOTLZ. DWWM SNE ZULTVMJ EN OICLGIJA, BBB YWD WJZEYA ZN WIYJIACOM CUSHLLZ. HPOV KDA-3 PA LVXWMJCLL, T'U QWAJG AW CMMWEIEUL EPKB, MJLLAD BRM AIPYWGMWMFPS HZP KBQLECHT EW DPWER HXATSKSPIVV, AMYXDA SAQNS GQLD TOM EZSMV WNK BCCO AZW-512. AA TPICB XKR H ESQVM. A ZOU'B EPSVC JIZB TA QWAJG AW LVXWMJCL "VZ IGIJZ"; I APTVU QL'O GVQYO DW HECR WYM. KVV KF APP NSDW NETITVSVY, E DVV'E ZOIDHY OIGM K NSROYQEM. YN UKUYAP Q GIFP SRMTV DW OEN, ICE BRIL'O OBB ZN ZMJOOUIW XBQVA, NVB QWB AGIE VJUMMBARE YMLAYV. SJD DPTTO Q DEKL AZUO UGNE APLV YBZARZ, Q EPSVC WNF EZCVL TA ORIJ. EOTD, IAFJP BRMJA'S VVP ZOIKKN UQDB CPGQLK KSWYAW OKLQY. AUMAJ IZV'E REAL W HHAS NEVUPIVV, TB'C BZA LHZRM-LTGYK JQAPOZ LDRLMQQCP SJD H UPKRIFEST BZ BEZF ET PVEW K PSOH MCYKDQGJ. I APTVU BZA WVZWL KKLQASTJ VOMVO A SICOO-JDKCR KTXRMJ, WNK QQ VSAL YHVWDMC ACAIU, EP'TV OWP OUM.

1. **I made a simple C++ program to do this task (will be attached) and did some research to get the message. It is a little wrong in the output but can still see the message.**

NISTISABOUTTOANNOUNCETHENEWHASHALGORITHMTHATWILLBECOMESHATHISISTHERESULTOFASIXYEARCOMPETITIONANDMYOWNSKEINISONEOFTHEFIVEREMAININGFINALISTSOUTOFANINITIALITSPROBABLYTOOLATEFORMETOAFFECTTHEFINALDECISIONBUTIAMHOPINGFORNOAWARDITSNOTTHATTHENEWHASHFUNCTIONSARENTANYGOODITSTHATWEDONTREALLYNEEDONEWHENWESTARTEDTHISPROCESSBACKINITLOOKEDASIFWEWOULDBENEEDINGANEWHASHFUNCTIONSOONTHESHAFAMILYWHICHISREALLYPARTOFTHEMDANDMDFAMILYWASUNDERINCREASINGPRESSUREFROMNEWTYPESOFCRYPTANALYSISWEDIDNTKNOWHOWLONGTHEVARIOUSSHAVARIANTSWOULDREMAINSECUREBUTITSANDSHAISSTILLLOOKINGGOODEVENWORSENONEOFTHESHACANDIDATESISSIGNIFICANTLYBETTERSOMEAREFASTERBUTNOTORDERSOFMAGNITUDEFASTERSOMEARESMALLERINHARDWAREBUTNOTORDERSOFMAGNITUDESMALLERWHENSHAISANNOUNCEDIMGOINGTORECOMMENDTHATUNLESSTHEIMPROVEMENTSARECRITICALTOTHEIRAPPLICATIONPEOPLESTICKWITHTHETRIEDANDTRUESHAATLEASTFORAWHILEIDONTTHINKNISTISGOINGTOANNOUNCENOAWARDITHINKITSGOINGTOPICKONEANDOFTHEFIVEREMAININGIDONTREALLYHAVEAFAVORITEOFCOURSEIWANTSKEINTOWINBUTTHATSOUTOFPERSONALPRIDENOTFORSOMEOBJECTIVEREASONANDWHILEILIKESOMEMORETHANOTHERSITHINKANYWOULDBEOKAYWELLMAYBETHERESONEREASONNISTSHOULDCHOOSESKEINSKEINISNTJUSTAHASHFUNCTIONITSTHELARGEBLOCKCIPHERTHREEFISHANDAMECHANISMTOTURNITINTOAHASHFUNCTIONITHINKTHEWORLDACTUALLYNEEDSALARGEBLOCKCIPHERANDIFNISTCHOOSESSKEINWELLGETONE

1. **Guess the encryption algorithms used and decrypt the information below.** T24gVGh1cnNkYXkgR29vZ2xlIGFubm91bmNlZCB0aGF0IHRoZSBuZXh0IHZlcnNpb24gb2YgQW5kc m9pZCB3aWxsIGhhdmUgZW5jcnlwdGlvbiBlbmFibGVkIGJ5IGRlZmF1bHQsIHByb3RlY3RpbmcgdXN lciBkYXRhIGZyb20gYW55b25lIHdobyBsYWNrcyBwYXNzd29yZCBhY2Nlc3MuIEl0J3MgYSBmZWF 0dXJlIGxhdWRlZCBieSBwcml2YWN5IGFkdm9jYXRlcywgYW5kIG1hdGNoZXMgQXBwbGUncyBuZ XcgaVBob25lIHBvbGljeS4gQnV0IEdvb2dsZSdzIG5ldyBwb2xpY3kgaXNuJ3QgdmVyeSBoZWxwZnVsI GlmIHlvdSBvd24gYW4gQW5kcm9pZCBwaG9uZSB0aGF0IHdvbid0IGJlIHVwZGF0ZWQgdG8gQW5k cm9pZCBMIGZvciBhIHdoaWxlIChpZiBldmVyKS4gQnV0IGxldCdzIG5vdCBnZXQgdG9vIGJlbnQgb3V 0IG9mIHNoYXBlLiBXZSdyZSBoZXJlIHRvIHNoYXJlIGhvdyB5b3UgY2FuIGVuY3J5cHQgeW91ciBB bmRyb2lkIGRldmljZXMgcnVubmluZyB0aGUgSmVsbHkgQmVhbiBhbmQgS2l0IEthdCBzeXN0ZW1zLi BUaGF0J3MgcmlnaHQ6IFByaXZhY3kgZmVhdHVyZXMgYXJlIGFscmVhZHkgYnVpbHQgaW4uIFlvd SBqdXN0IG5lZWQgdG8gdHVybiB0aGVtIG9uLg==
2. **Base 64**

On Thursday Google announced that the next version of Android will have encryption enabled by default, protecting user data from anyone who lacks password access. It's a feature lauded by privacy advocates, and matches Apple's new iPhone policy. But Google's new policy isn't very helpful if you own an Android phone that won't be updated to Android L for a while (if ever). But let's not get too bent out of shape. We're here to share how you can encrypt your Android devices running the Jelly Bean and Kit Kat systems. That's right: Privacy features are already built in. You just need to turn them on.

**5. Guess the encryption algorithm used and decrypts the information below.** 204f6e20546875727364617920476f6f676c6520616e6e6f756e636564207468617420746865206e65787420 76657273696f6e206f6620416e64726f69642077696c6c206861766520656e6372797074696f6e20656e6162 6c65642062792064656661756c742c2070726f74656374696e67207573657220646174612066726f6d20616 e796f6e652077686f206c61636b732070617373776f7264206163636573732e204974277320612066656174 757265206c61756465642062792070726976616379206164766f63617465732c20616e64206d61746368657 3204170706c652773206e6577206950686f6e6520706f6c6963792e2042757420476f6f676c652773206e657 720706f6c6963792069736e277420766572792068656c7066756c20696620796f75206f776e20616e20416e6 4726f69642070686f6e65207468617420776f6e2774206265207570646174656420746f20416e64726f69642 04c20666f722061207768696c65202869662065766572292e20427574206c65742773206e6f742067657420 746f6f2062656e74206f7574206f662073686170652e205765277265206865726520746f2073686172652068 6f7720796f752063616e20656e637279707420796f757220416e64726f696420646576696365732072756e6e 696e6720746865204a656c6c79204265616e20616e64204b6974204b61742073797374656d732e205468617 427732072696768743a20507269766163792066656174757265732061726520616c7265616479206275696 c7420696e2e20596f75206a757374206e65656420746f207475726e207468656d206f6e2e20

1. **Hex**

On Thursday Google announced that the next version of Android will have encryption enabled by default, protecting user data from anyone who lacks password access. It's a feature lauded by privacy advocates, and matches Apple's new iPhone policy. But Google's new policy isn't very helpful if you own an Android phone that won't be updated to Android L for a while (if ever). But let's not get too bent out of shape. We're here to share how you can encrypt your Android devices running the Jelly Bean and Kit Kat systems. That's right: Privacy features are already built in. You just need to turn them on.

1. **The text below was encrypted using Caesar Cipher. Decrypt and give the language of the text.**

FKDPD Fkd Pdslqgxcl sdprmd qd ylmdqd zdnh nxslwld xprmd zdr zd XYFFP, nlphpvkxnld dolbhnxzd Pzhqbhnlwl zd Wxph bd Pdedglolnr bd Ndwled, Mdml Mrvhsk Zdulred, nlnlpwdnd ddfkh nxmlgdqjdqbd, nzdql vxdod od Ndwled psbd kdolzhcl nxzd dmhqgd bd xfkdjxcl pnxx, pzdndql. Nzd xsdqgh zd XYFFP, lphpwdnd Mdml Zdulred, ddfkh pdud prmd nxwxpld gkdpdqd dolbrnxzd dphshzd bd nxzd Pzhqbhnlwl zd Wxph bd Pdedglolnr bd Ndwled, nzdql pxgd zdnh xphlvkdpdolclnd nlvkhuld. Ndxol klcr clolwrohzd nzd qbdndwl wridxwl qd ylrqjrcl zd fkdpd klfkr, lnlzd ql vlnx fkdfkh wdqjx Mdml Zdulred dwrh pdrql bdnh nxkxvldqd qd Udvlpx lolbrshqghnhczd qd Exqjh Pddoxp od Ndwled, dpedsr dolnrvrd nxwrndqd qd nxdfkzd nzd eddgkl bd pdrql bd zdqdqfkl. Dlgkd, dphhqghohd nxvlvlwlcd nxzd, dwdnxzd Udlv zd Zdwdqcdqld, elod nxmdol glql, ndelod dx ybdpd, klybr pdhqghohr bd vhulndol bdnh kdbdwdedjxd. Dnlcxqjxpcd mdqd pmlql kdsd nzhqbh pnxwdqr zd ndpshql xolrkxgkxulzd qd pdhoix bd zdwx dpedr dolnlul nxzd ql pnxezd dpedr kdmdzdkl nxxrqd, dphzdkdnlnlvkld nxzd dwdlhqghvkd qfkl nzd xvwddudex qd vl nzd xglnwhwd ndpd dpedybr eddgkl bd zdwx zdphnxzd zdnlgdl. Kdwd eddgd bd nxfkdjxolzd, plpl vlwdedglolnd, qlwdednl nxzd pwrwr zhqx bxoh bxoh Mrkq Pdjxixol, dolvhpd qd nxrqjhcd; Qlwdlhqghvkd qfkl nzd xvwddudex, vlwdlhqghvkd qfkl nzd xglnwhwd sdphnxzd qd zdwx zdqdcxqjxpcd, nzd vdedex qdcxqjxpcd xnzhol qd xnzhol xwdednl xnzhol nzhol. Zdwx zdqdednl nxwlvkldqd. Qblh zdqd Fkdwr zdhohchql xnzhol nzdped qlolsrnxzd zdclul qlolnxzd qdfkxqjd qj’rpeh, qlolnxzd qdndpxd pdclzd.

1. **Key=3 Language=Swahili**

CHAMA Cha Mapinduzi pamoja na vijana wake kupitia umoja wao wa UVCCM, kimemshukia aliyekuwa Mwenyekiti wa Tume ya Mabadiliko ya Katiba, Jaji Joseph Warioba, kikimtaka aache kujidanganya, kwani suala la Katiba mpya haliwezi kuwa ajenda ya uchaguzi mkuu, mwakani. Kwa upande wa UVCCM, imemtaka Jaji Warioba, aache mara moja kutumia dhamana aliyokuwa amepewa ya kuwa Mwenyekiti wa Tume ya Mabadiliko ya Katiba, kwani muda wake umeishamalizika kisheria. Kauli hizo zilitolewa kwa nyakati tofauti na viongozi wa chama hicho, ikiwa ni siku chache tangu Jaji Warioba atoe maoni yake kuhusiana na Rasimu iliyopendekezwa na Bunge Maalum la Katiba, ambapo alikosoa kutokana na kuachwa kwa baadhi ya maoni ya wananchi. Aidha, ameendelea kusisitiza kuwa, atakuwa Rais wa Watanzania, bila kujali dini, kabila au vyama, hivyo maendeleo ya serikali yake hayatabagua. Akizungumza jana mjini hapa kwenye mkutano wa kampeni uliohudhuriwa na maelfu ya watu ambao alikiri kuwa ni mkubwa ambao hajawahi kuuona, amewahakikishia kuwa ataiendesha nchi kwa ustaarabu na si kwa udikteta kama ambavyo baadhi ya watu wamekuwa wakidai