

# CS4062D Introduction to Information Security

## Assignment 2

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[Github Repo](#)

The main source code is in `src/`

## Compile

To compile a .cpp file from `src/`, use the make command as follows and pass the filename without the extension. The output file will be stored in the `build/` folder.

```
// make file=<filename>
make file=RSA
```

## Running the Code

To run the code, simply run the output file as per the example given below.

```
// ./build/<filename>
./build/RSA
```

## Extra Notes

Utility files have been added in the `utils/` folder. They contain necessary functions to facilitate parameter Generation and Conversions.

## Screenshots (Encryption)

RSA

**512 BITS**

```
> Assignment2 main* make filesRSA
g++ -g -O2 -std=c++1z -pthread -march=native src/RSA.cpp -o build/RSA -lntl -lgmp -lm

> Assignment2 main* ./build/RSA
Select RSA Key Size
(a) 512
(b) 1024

Option(default=a):a

You have chose 512 bits for the key.

p: 59319811472133782801736770605526402952994351124817630667546000456442174241041
q: 96254237983138164967296779891229035779952261674417038972003855363972416801967
n: 5709783250553654622424502088847182128458303513840842549634524590191056881799346331502565099822978772083874388148413329096353594259775483911220274620927647
totient(n): 5709783250553654622424502088847182128458303513840842549634524590191056881799190754531098278752097385341776327096808382483554359590135934055399860029884640

Public Key(e): 1314525486916206415478559672866755657841590224290667673010973075242088131015902864082116367140751175842289393507035473693471897984763305271343807544276426705 did not work. Recomputing...
Public Key(e): 81747276842406699561481593624950940381295690895792430650341178700129117096277181617865206525438093403438310021027075781508327517419974149908707807411997 did not work. Recomputing...
Public Key(e): 12564779018938038729706169257734072481249444417006518885433350044028833448099508066707655353583116589984658734034039048142836110405585835730493222691204462 did not work. Recomputing...
Public Key(e): 12299057352616557373746232801260362641987771094034753654984790180150964787662822758130547851027075605473120939285646046248765836818102291040733162780718715 did not work. Recomputing...
Public Key(e): 47353106669974216677848830125366874971059305199151427723133863782760322824677893605060417143995204546508981011757088532914369107279419660824097552925741 did not work. Recomputing...

The public key(e) = RETISB1YauP91UdvOrGwSxnXw2tPyMw6FdINZYBmQtQ2fPsggdaUVBdsJtMwIeWd/4PY6MoK3tX447HrnUDQ==
The private key(d) = F5R2ldvc1vh4zKvWpKGhtokRJTzH0ktWcuItr5vOrYig76+pJ5ATkzv5P/Cy6hHurFwtc5DjcdJ7fshLVfVypQ==

Enter message to encrypt: Hello there

Encrypted message is GL8rQwc3NyquarIMDJ9T/8ijv84BaaX1s1Uk3j0x09BJHRm/jyZGOVIPVoCVX+1gpM3BaDqCbaAXRRxB09YpVQ==

Decrypting...
Decrypted message is: Hello there

> Assignment2 main* 
```

## 1024 BITS

```
> Assignment2 main* ./build/RSA
Select RSA Key Size
(a) 512
(b) 1024

Option(default=a):b

You have chose 1024 bits for the key.

p: 12518335120576807633052845203474396825326290873862649780491289373689310898627617479878988957362525823152751057567703744755785140901809670992469497991478393
q: 123884288388511774832012595508844140025381125746534170977676660283319123562723279574693272471834030067142434685681932577072060047238715161702466239976079
n: 1550825038221572591759397090653951563521064171759292927074352237212645530852146195808976063513049455867560209483340985547077302148553726770238951261606778108205651621318296053321589973976945359246567659599
8018060620355121630295166086527233849185728611661829072208318796756311701894339641966788910498165361047
totient(n): 1550825038221572591759397090653951563521064171759292927074352237212645530852146195808976063513049455867560209483340985547077302148553726770238951261606778591380120270384422395918783883485631034455
4638331606527792564378599128160911236251607927503647745538004896803894273685778924693390593580634738533933906576

Public Key(e): 144848498999091580797734340495290664421049323172377622144403541334764280709038752252884938171782891813099660939843556869758000695957372729344241310159367886846103752744235149902653784488105013484
1386917529684003439644151230901407643506927585461232660171429289230143610454581769555424111599156832825513225253544 did not work. Recomputing...
Public Key(e): 84124308813767580884925886875312191302729675441764516865594771730946848382411558376118672796077934922299429221541929428792271841140347614681130774515628508151934209055241193631445101448178049932
2285318329911561880245970122836057345521226280170878784573316399065005355818302743182361263568697065327152986746 did not work. Recomputing...
Public Key(e): 588446481276289159884051760202553625739253224350766686945992029606305459875516206286629941369131085183070653511768362349834567389099528213977043517281459215166527140804943564539049921507830976
69900549949545267226601297706569445623413814031018687524004272394676842165834734217869722303482980605762873394754 did not work. Recomputing...
Public Key(e): 1274074970331369093228547860851056505352533693596282446657301810870962605356159767154295020494012009998214004586714161875281598836643575773488203585870407681004540319623659793945569377174775555
56650692744758408861216811511360808237118136676093607661138533048885857621749337531337986484402128526806434753572 did not work. Recomputing...

The public key(e) = eYQnCa+PAYVP09NMVtLP+jnsjdHwORp1lVyOX/yfGkAI2E1SS1RvamCyWE+zVzZneJMKMYbb69fIEkin+Fa81fQunI8yEMs9o58GgiZiWBBNXSj4nLJeqYi4ABpuHj4b/dQhVr7rWfSD/wexKug1vgUg1S0HC+nK6FSVem20SSe=
The private key(d) = UD30b/ep0CxBa+cc46R2/zZQXEXsN6/rhhJ11uub5YRILAU0qU6GALjFwK6r qX/RRgcce0KAc+zzgJnauevqBEH2v42dvZ3IaM9lJ6Lg6f+L7FCQAX3Vlt30uDuUgnaJpNWP2TaYr8M6BwLP12Zu+n7I2aFkVa5FQxk4g45hE=

Enter message to encrypt: Hello again

Encrypted message is e0hZch0SA/WACeRJIftf5Nc38Y1M1aFPnRzGd3nokV2Giy1FLLrdn2VozdtPj6yQkNkZ+4Gg5UlnxmzqTERERfu84eVDm2UbyGdzNYRMfzRgnALiTLnaBT36aAaGXZD4nbLgYPCGFs+qzX/BsAgW0HMcUvhEQc0e0LfK=

Decrypting...
Decrypted message is: Hello again
```

## El Gamal

## 512 BITS

```
> Assignment2 main* make filesElGamal
g++ -g -O2 -std=c++1z -pthread -march=native src/ElGamal.cpp -o build/ElGamal -lntl -lgmp -lm

> Assignment2 main* ./build/ElGamal
Select ElGamal Key Size
(a) 512
(b) 1024

Option(default=a):a

You have chose 512 bits for the key.

p = 1934937433061808820758040211214998510047833433973852744348761002006090655596332974505880394405070054012083740385118953517907658164059210270040002787942203
q = 967468716530904410379020105607499255023916716986926372174380501000345482779816648725294019720253502700604187019255947675893829082029605135020001393971101
e = 53263148666089320469188323098468809284086871474932679911050684631283636533887204352342925735229261497978605712435594991413896596086084747100377414476757129

PrIvate Key(x): Ny5RDEfCzc0MDGRUkUJubgZWmKsIKrYjkEotnngKHU7y0zJBCCjTLA+HhGfCqL6P2JLSy6t1Sj1vJuvvdosQoA==
Public Key(y): f450gXvdtF5jVesvdZP1AQc2JqLH5dhn6r/O8ueaHwFzC8geA/KPpZCYkNo1LJM0Arb1VqrK+nuJThj2RRuQ==

Enter message to encrypt: I worked too long for this

c1: zaC023pylThDtsA07wtwJrgPkvFvPR4Aq104Cw56RmN+JFF08UJfKfYfaLzHX0zfsWVCFfBz7vNpvtXuhQf5dYQ==
c2: ERktpS3ZLH7yLTLBpGs40eJYfVz3W8aCMovI2vIuNUGsA2dthKjsdzCqMBRw0FLlB10vrenQ5zi0mE45pM8zA=

Decrypted Message: I worked too long for this
```

## 1024 BITS

```
> Assignment2 main* make file=ElGamal
g++ -g -O2 -std=c++1z -pthread -march=native src/ElGamal.cpp -o build/ElGamal -lntl -lgmp -lm

> Assignment2 main* ./build/ElGamal
Select ElGamal Key Size
(a) 512
(b) 1024

Option(default=a):b

You have chose 1024 bits for the key.

p = 296598196042701430798715719967143166264186641644558161991626069714339233696139496523632654239568719808048319154802843778115765295144577183558567151159301666144662657597492631091182601075964986233101635227
07638963811246881171213488412234482483026287243552142004933253238764264202485558616777431907195164697439
q = 1482958980213507153953578599835715831320933208222790809958130348571696168488697482668163271197843599048241595774014218890578826475722885917792835755796508330723313287987463165545591300537982493116550817613
53819481985623440585606744206117241241513143621776071002466626619382132101242779308388715953597582348719
g = 9230291757379597452329842629947557067279851430503647982182612746352167798938456234736174011474237650026553775745902323098119926510339319530025275627626616175895752796111652363811456393965460018150951108665
5752539099130086890351477220415504513598990982374377179972491546219804282866177836956363161296217990073

Private Key(x): GAEPkK9ENCxfzAy9rNKH8Z76Dfz/XvR3RMH6QuLrWq7ZGB6bUKUCxSzCeexZyh4ovn5Yw/bXk0fQhSazKx6YGOy4fwytXK60guGsW/JlwcFXwqgPDCsbqBSLIgFeZbbyn8IewEunr/SYKXXVVGt1MIayD0Fb/UQmP8pkiYOLs=
Public Key(y): IMUAPswc0LgBooah04GGoNL24T6v4BKlycqVJzShwA+4LJsIq79XqdIWTX3Rho/L1VM9at/NNlwJRSpCFlfhrQ59EsF066HlmpJGP8/QMsRegIgeJZ9H9BQwPRdAkjFL3rg0DGSz/UwPY0SwOkY7Dq9Nrnph1AFvv26DFEY=

Enter message to encrypt: This takes a while sometimes

c1: 4Futr4G55+C1RZX4PGyKr11J0jcbtE6FMSua0852Fsf9KLeq7bDmBjsC1njpFOF5fe/pxg+u83QLBVzFCT4aJ9xcZh5d39bmOz7Q0TkQPD/bwl8735FMmhe3CKfDXMAvnsU2/WznVrbEpkkcDPHm8hQ9U1EC4VqHJ7heD8Q=
c2: EP5QH4muJucmNCL53zcMPuMNIzNA2NcgLXHRkAIJzf1cA8qSlgU4C5ggKdhJ4MLNPPoPECX/cx3y8JvhFLsMBBLTMFZ3LJq6LrI0WqgFMHJ3Vv3KZLLCefnljjFfirPB3s5NrvTc0+zz83t005HcoLhM3LftskcBebhmFzNOEpkg
Decrypted Message: This takes a while sometimes
```

## ECC

```
> Assignment2 main* make file=ECC
g++ -g -O2 -std=c++1z -pthread -march=native src/ECC.cpp -o build/ECC -lntl -lgmp -lm

> Assignment2 main* ./build/ECC
Enter message to encrypt: Star the repo

Private Key(d): X+M0tQZfyvT02fG0sg738pJJStFUMBki
Public Key(Q): (4126753437005575087436625938374434895466663885821159030816,
4735426855612688157150536069327009319670526556452190591893)

Encrypted Points on ECC:
C1: (3116419985064910705181698949362899155557566126325660768583,
2316287417141645863493737476206775607933907772439623853743)
C2: (3074801721176786251972480126733265022006398894084743575426,
5874215831999356816468150716104672669337113067343459340467)

Decrypted Message: Star the repo
```

## Screenshots (Digital Signatures)

### RSA

```
> Assignment2 main* make file=DigitalSignatures
g++ -g -O2 -std=c++1z -pthread -march=native src/DigitalSignatures.cpp -o build/DigitalSignatures -lntl -lmp -lm

> Assignment2 main* ./build/DigitalSignatures
DIGITAL SIGNATURE SCHEMES

(a) RSA Digital Signature
(b) ElGamal Digital Signature
(c) ECC Digital Signature
Option(default=a): a
Select RSA Key Size
(a) 512
(b) 1024

Option(default=a):a

You have chose 512 bits for the key.

p: 77765378519507448878465667620366753794354749144036751544353675839237074951823
q: 599463575158298888560125467087078256192184146715086030123134226647069423077
n: 466175118430927277865450165168972396208514817150998817261321682426155334784238916927450219621055352083504390266021639564503128296907437938441577779419371
totient(n): 466175118430927277865450165168972396208514817150998817261321682426155334784101205191399129184088326290416936433971092631212376459332961128375692835044472

Public Key(e): 108824981209178901247287895507091840623963092428227460452590536876962507019354733723400295554090114486237882161572703180307246669505913430447526463512631 did not work. Recomputing...
Public Key(e): 10239168179768103675171794079258957745715723419263797212319212843687213489485423503233037455383428856764126872489808539233018018342064681872151565478712692 did not work. Recomputing...
Public Key(e): 1282510870191731939032436630224665513539259341624519712016534207743003355860311078610385216793674234711496357978600596598390863774143838633239209300833612 did not work. Recomputing...
Public Key(e): 88028693355868660190459746071663972298782167993319501248454239938381816260616291247675808017139051850806520442025125823322774635534488601227421310127345924 did not work. Recomputing...
Public Key(e): 89101810197939075832355972719340890874492268807024910637259037830236762146810696085185983722513511710939417590832005200477456661217529725953991522087 did not work. Recomputing...
Public Key(e): 426451573741046620788547146442404018033368643447605233018859238543784433788287070449505322977542306456131333270045000500414882142982234407903710475027478 did not work. Recomputing...
Public Key(e): 9303467208701018004456207120117157739415097394530512861225515728286378667270842537555782318885182153015375482145567191989982265343784662656519622012428111 did not work. Recomputing...
Public Key(e): 467941343735390784655981599057248351337437814999637914637855715772430552811329494752552158391566646222375714870553521590894645446527803748707516135182764 did not work. Recomputing...
Public Key(e): 533362597190848385571857639303162954886350739550402309662147138607430961536533784156461649199381085643026684345079607204256403769813067119463292845559630 did not work. Recomputing...

The public key(e) = MgnZvBQoQtjKg1PSn7Tl590TewDL+sBrDGFzVvPX7SHQNd3Ajz/HXmFr2iuvUTEbBAzGq4TWKitytoxjwpdQ==
The private key(d) = NcLKqqlC5FaBv4+QeE1BF+A6In7VZjTEbdsKKdLyHqTL02xYBAxQtIiv+tyNlSRzLdtVrEHces3qJQnNbLxQ==

Enter message to encrypt: Dev
Sign is Ee1zE5dKs0dznaIdcB9nPhHj/NZebro+FPnaQlbeC4ld9yn9RtNQHREdg48faQ2bJkzp7MbHwSyf5Jk6MA==

Signature is valid.
```

```
> Assignment2 main* ./build/DigitalSignatures
DIGITAL SIGNATURE SCHEMES

(a) RSA Digital Signature
(b) ElGamal Digital Signature
(c) ECC Digital Signature
Option(default=a): a
Select RSA Key Size
(a) 512
(b) 1024

Option(default=a):b

You have chose 1024 bits for the key.

p: 6891194343561143347267800807158044887716327422600950483576857566533334043167016235531534625676650130255656894580128476788977145468503711962370000296082857
q: 6954862756970508500993089235298328362408846586674656399720286162249732404563534426857570238178542407937515146792537823816414027228471953185047069039430137
n: 47926789907839016419870302792901108425622417612165895769752083499479225743309931052885255085448816776635118161245683004992445084752017711657781038011119511515324338573396646842394507688440224828973601504451
996599709314782026266984997195867782026619104403240453875321135613425829712649047671768635532118061409
totient(n): 47926789907839016419870302792901108425622417612165895769752083499479225743309931052885255085448816776635118161245683004992445084752017711657781038011119497669342147246773811122524464774307373648874
99249779215103916193556956281703295130373885835872896182277373039070584942730517970873725347386551463048948416

Public Key(e): 1176348421846460914622783782257117476309550565581103671194080685389923355501389015303182114298744848456447332444598239116925613177709326311783348277954486472678500241911369424596884667380802698
164779237813712002781965807820247770373001490959820230590882797704332565327927407166026984848078413713199093702 did not work. Recomputing...
Public Key(e): 1257271377950489507751684566160181065840554679684690704442770695944280605943124515148001550959854971677472282204035217673973340084830111328494258675406790937823931855088373457543684503775843
58608436032884852845637133412173013360991294721068502145195349961310076021725073722189825537914634375181337863114 did not work. Recomputing...

The public key(e) = SR8+FRZ6fh6LpIgt5EVhPGYl+6DkfpZwZo/LL4jFbPgWYN0fIPUB+4d1nDt7gIR1oaybdSL/C3v3Uug24K9gxanqfXaK+d/Hy3S4ypXUVw+83KwFTLLJvkOFXMaicKbJzfLaThrr12+itktbp/fzHd7W+RneLvczGEga7ep8BNA=
The private key(d) = GOZVCA3zLVuwRH+ilejjiH9AeJhBRfNZqeHGL+M/SpQyeYu24Y0812F0Wex4spTVolIqocwHPGna3AqJ/yWeAZxKbA3YzoP2T71NZch2HxNRptgWneGdj49ONNMARWZR2reZSqdAJ/U+ZpSP917ug+OE4EST7Evyqz+7XzU=

Enter message to encrypt: MonkeyWings
Sign is PEeHJcNwJUs3FBFAfDIgKM7l1cZctjw9jXiUoC39uitziB2SiUegVdaggEeXGfCavfzUm6dZ1nh0Sn3j4x3ZF/s9n4PREF/dDu/eJohJeLe+VrLxoj0PzY2qNjEjdtZ1jaKZ/g839d0K16/AZ5vCk34AQf5T+84MweA1w=

Signature is valid.

> Assignment2 main* [7s] □
```

## El Gamal

```
> Assignment2 main* ./build/DigitalSignatures
DIGITAL SIGNATURE SCHEMES

(a) RSA Digital Signature
(b) ElGamal Digital Signature
(c) ECC Digital Signature
Option(default=a): b
Select ElGamal Key Size
(a) 512
(b) 1024

Option(default=a):a

You have chose 512 bits for the key.

p = 1932171809285025200975830645673335691394378020919859655304214322661678296470785950211537974237013396481363159810592373630827952982651967669643470482607283
q = 966085904642901260048791532836667845697189010459929827652107161330839148235392975105768987118506698240681579905296186815413976491325983834821735241303641
g = 13360339583078057531589986418997525371979007337844729519400322760176870437658506245758729928981981765525184453380395945389067513760195848791450446280817

Private Key(x): ac54G1sQd4pvdhEr/3sKGRcInCynCBbYPEDuEUJ0cvF2NWJ0KqK3VHF4z5j/nnTukCNl80aTZxtLhY/HNDMA==
Public Key(y): 6XeE2LcU8trlQQglsyQYppke10eszAnQkFQaaxYJQ5vBL2kuovFPyaExTENZ9Y3t/8GsLhk1vpW0R/LLW3w==

Enter message to sign: DevSony
r: PVRZn/SnpcN+qSH6KrGBww1pDuBr7mMHwQNe/wuOv1jqXUPhL3g55aY1YThR1swA/OQtEhTZQVRzt5of/rIVgQ==
s: t/80R/Q67yV+0juz/dsQlren+1Nuzpw99djroAcVBj2LGP1NgZLjbXmZ7zUlevWfSXA2zxvL3iDVo/yQfAToQ==
Signature is Valid.
```

```
> Assignment2 main* ./build/DigitalSignatures
DIGITAL SIGNATURE SCHEMES

(a) RSA Digital Signature
(b) ElGamal Digital Signature
(c) ECC Digital Signature
Option(default=a): b
Select ElGamal Key Size
(a) 512
(b) 1024

Option(default=a):b

You have chose 512 bits for the key.

p = 17703474702874547477866842536682608900977789649007998363506907922766018921634615480940121238071586527094396777491709335773239986303342957338225808966552099
q = 885137351437273738933421268341300450488894824503999181753453961383009460817307740470060619035793263547198388745854667886619993151671478669112904483276049
g = 442811398849238352824741695613286952353199228951720211700083276768418823040472460511079030512319217416806499761675979542276667777405348084055359704156859

Private Key(x): H3KBucQB0xk88MmFp5V38Ljx6qYrKnB36i2QMw3V3w50glqSXRzXw5/zxb/BkYocRtR/KlAady+CUwHPQ==
Public Key(y): jL/Ndf7m7ITWzCH/YLF06tLRFx1LK7gHwXryAFpnKnxL/p8/VQELAdiW7Sgiuyj/945jAx1XtVwr5EHikLonA==

Enter message to sign: YoLo
r: HKBYHeHk30sywJs1eP9LPLvbrtYe+rm/nKz6X7Dk6EHQL/qKz6h400kLA44KeR8L3Fm67wfYHJJoFgnEbaH+g==
s: U1ttLYrSuJU6rGq1z8j8zrS3ALZ9v3IXrPivL3+R5WmNcb5E3QCKMQjeshHoLxrpplYQumGARYoKSnksPOw==
Signature is Valid.

> Assignment2 main* [6s] □
```

## ECC

```
> Assignment2 main* ./build/DigitalSignatures
DIGITAL SIGNATURE SCHEMES

(a) RSA Digital Signature
(b) ElGamal Digital Signature
(c) ECC Digital Signature
Option(default=a): c
Enter message to encrypt: MonkeyWingsMadeThis

Private Key(d): M0hNbgfANpiZAjfMvZoqdFyM4VuvKcNw
Public Key(Q): (3967887760309255758371059640884841795496433407434046295585,
899725612231197817264828290843542200687725133079237697876)

Generated Signatures:
r: 2083418992296417579393476490224837474732848644094365920393
s: 5164605475864881561078779651324289825486278999627666407959

Computed R.x: 2083418992296417579393476490224837474732848644094365920393
Signature is Valid.

> Assignment2 main* [7s] □
```