## Worksheet 13: Diffie-Hellman Key Exchange

**Problem 1.** Do this problem (and only this problem) by hand. Let p = 11 and g = 2, so that g is a primitive root of p.

- (a) Calculate  $g^8 \mod p$  quickly using binary exponentiation.
- (b) Find the smallest positive integer k such that  $g^k \equiv 9 \mod p$ .

**Note**. For the rest of these problems, use SageMath (or another programming language of your choice). If you haven't installed SageMath on your computer, you can use <a href="https://sagecell.sagemath.org/">https://sagecell.sagemath.org/</a>.

**Problem 2.** Your friend Kwame would like to exchange a secret key with you using the Diffie-Hellman key exchange. You've publicly chosen the following values of **p** and **g**. Kwame secretly chooses a random integer **m** and then sends you **gm**, which is the **m**th power of **g** modulo **p**. You've chosen the random integer **n** below.

```
p = 712440987745420643362226282174114251
g = 7
gm = 580748625707819
n = 1423435384058
```

- (a) What number do you send to Kwame?
- (b) What is your shared secret key?
- (c) How would Kwame compute the same shared secret key?
- (d) Can you figure out what number m Kwame chose? Note. The numbers are small enough that it's possible for modern computers to figure this out. On my computer, it takes about 45 seconds — but SageMathCell times out before the calculation completes.

**Problem 3.** Arnold and Therein would like to share a secret key using the Diffie-Hellman key exchange. They publicly choose the following values of p and g. Arnold chooses a random integer m and sends Therein gm, which is the mth power gm of g modulo p. Therein chooses a random integer n and sends Arnold gn, which is the nth power of g modulo p.

p = 929779317878443 g = 3 gm = 38934892384 gn = 23948293048

Unfortunately for Arnold and Therein, you're a hacker who's listening in on their exchange — and they chose p to be far too small! What is their shared secret key?

**Problem 4.** Varshā and Yǔ would like to share a secret key using the Diffie-Hellman key exchange. They publicly choose the following values of p and g. Unfortunately for Varshā and Yǔ, you're a hacker who's able to intercept their messages and pass on messages assuming a false identity; in other words, you're able to conduct a man-in-the-middle attack! You choose the random integer t below.

p = 105101875111487328960393404843888647092072667
g = 3
t = 879182443369393652641045192225

- (a) Find the tth power of g modulo p.
- (b) Varshā chooses a random integer m and tries to send Yů the number gm below, which is the mth power of g mod p. You intercept Varshā's message before it gets to Yů, and then send a modified message to Yů impersonating Varshā. What is the message you send to Yů?

gm = 52683272015416615800376683673390725049486384

(c) Yǔ chooses a random integer n and tries to send Varshā the number gn below, which is the nth power of g mod p. You again intercept Yú's message before it gets to Varshā, and then send a modified message to Varshā impersonating Yǔ. What is the message you send to Varshā?

gn = 22089373621730650431507258176281354479255011

- (d) What does Varshā think her secret key with Yǔ is?
- (e) What does Yǔ think her secret key with Varshā is?