${\bf section}\ homestay\ {\bf parents}\ standard_toolkit$

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1 General

 ${\bf section}\ general\ {\bf parents}\ homestay, updates, projections$

We want to have a few basic types here. We need to know general information about all of the users in the system:

- Email address, this is the unique identifier in the system
- Password, this has restrictions:
 - At least 8 characters in length
 - 1 digit
 - 1 uppercase character
 - 1 lowercase character
- First name, should be non-empty
- Last name, should be non-empty

```
[Email
```

- , Password
- , FirstName
- , LastName
- , StreetNumber
- , StreetName
- , City
- , State
- , Zip Code
- , Phone
- , Photo
- , Text]

We create a couple of synonyms for photo types.

```
PostingPhoto == Photo

UserPhoto == Photo
```

We're going to construct a date type.

```
\begin{tabular}{ll} Month ::= January \\ & | February \\ & | March \\ & | April \\ & | May \\ & | June \\ & | July \\ & | August \\ & | September \\ & | October \\ & | November \\ & | December \\ Day == \mathbb{N} \\ Year == \mathbb{N} \\ Date == Month \times Day \times Year \\ \end{tabular}
```

We'll need a couple of flags.

We want to know whether or not the user is an admin or not. This is used so that they get access to certain features in the application.

```
\begin{array}{c} AdminFlag ::= \\ Admin \\ | \ NotAdmin \\ InappropriateFlag ::= \\ Zero \\ | \ First \\ | \ Second \\ | \ Third \\ | \ Remove \end{array}
```

We need to know about the host stuff.

```
Smoking ::=
    EnjoysSmoking
    | NonSmoking
Pets ::=
    NoPets
    | YesPets
Children ::=
    One
     Two
    | ThreePlus
Diet ::=
    GlutenFree
     Omnivore
     Pescatarian
     Vegetarian
     Vegan
    | OtherDiet
Religion ::=
    Agnostic
     Athiest
     Buddhist
     Christian
     Catholic
     Mormon
     Muslim
    | Other Religion
\mathit{ExactOrArea} ::=
    ExactLocation
    | Area
```

Using these basic types we construct more complex types in the system. The applicant is the user of the system. Password tokens are used to reset the password.

```
\begin{split} & Applicant == Email \times Password \times FirstName \times LastName \times AdminFlag \\ & PToken == \mathbb{N} \times Email \\ & IFlag == Email \times InappropriateFlag \\ & Message == Applicant \times Applicant \times Text \end{split}
```

Now want to create some stuff specific to the host, but that needs to be used by other parts of the application.

```
\begin{array}{l} Price == \mathbb{N} \\ SizeOfRoom == \mathbb{N} \times \mathbb{N} \\ Address == StreetNumber \times StreetName \times City \times State \times ZipCode \\ AddressInfo == Address \times ExactOrArea \\ Availability == Date \times Date \\ HostPreference == Applicant \times Smoking \times Pets \times Children \times Diet \times Religion \\ Posting == HostPreference \times AddressInfo \times SizeOfRoom \times Price \times Availability \times PostingPhoto \\ \end{array}
```

We need to be able to notify the user of what is happening in the application. So, we enumerate the possible responses from actions taken.

```
Response ::= \\ InvalidToken \\ | PasswordResetSuccessful \\ | LoginSuccessful \\ | InvalidAvailability \\ | ValidAvailability
```

1.1 Application State

Our initial state is just a bunch of empty sets.

```
HomestayInitial\_
 Applicants: \mathbb{P} \ Applicant
 Emails: \mathbb{P} \ Email
 Passwords: \mathbb{P} \ Password
 PhoneNumbers : \mathbb{P}(Applicant \times Phone)
 UserPhotos : \mathbb{P}(Applicant \times Photo)
 Valid, Invalid: \mathbb{P} PToken
 \mathit{IFlags}: \mathbb{P}\mathit{\mathit{IFlag}}
 Postings : \mathbb{P} Posting
 HostPreferences: \mathbb{P}\ HostPreference
 Applicants = \emptyset
 Emails = \varnothing
 Passwords = \emptyset
 PhoneNumbers = \emptyset
 UserPhotos = \varnothing
 Valid = Invalid = \emptyset
 IFlags = \emptyset
 Postings = \emptyset
 HostPreferences = \emptyset
```

In the database we need to ensure that there is each email address is unique, and that the password tokens are either valid or invalid.

We want an easy way to update an applicant. This helper function updates the applicant in the set of all applicants, identified by the email address.

function 42 leftassoc $(_ \otimes _)$

```
-\otimes \_: \mathbb{P} Applicant \times Applicant \to \mathbb{P} Applicant
\forall a_1 : Applicant; \ a_3 : \mathbb{P} Applicant \bullet
\exists \ p_0, p_1 : Password;
fn_0, fn_1 : FirstName;
ln_0, ln_1 : LastName;
ad_0, ad_1 : AdminFlag;
e : Email;
a_0 : Applicant \mid
a_1 = (e, p_1, fn_1, ln_1, ad_1) \land (a_0 = (e, p_0, fn_0, ln_0, ad_0) \in as) \bullet
as \otimes a_1 = (as \setminus \{a_0\}) \cup \{a_1\}
```

1.2 General Operators

It gets kind of silly to have to rewrite these operators and functions each time, so we have some helpers here.

1.2.1 General Projections

section projections parents homestay

```
[A, B, C] = \begin{cases} firstOf3 == \lambda \ a : A; \ b : B; \ c : C \bullet a \\ secondOf3 == \lambda \ a : A; \ b : B; \ c : C \bullet b \\ thirdOf3 == \lambda \ a : A; \ b : B; \ c : C \bullet c \end{cases}
```

```
[A, B, C, D] = firstOf 4 == \lambda \ a : A; \ b : B; \ c : C; \ d : D \bullet a
secondOf 4 == \lambda \ a : A; \ b : B; \ c : C; \ d : D \bullet b
thirdOf 4 == \lambda \ a : A; \ b : B; \ c : C; \ d : D \bullet c
fourthOf 4 == \lambda \ a : A; \ b : B; \ c : C; \ d : D \bullet d
```

```
[A, B, C, D, E] = \begin{cases} firstOf5 == \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E \bullet a \\ secondOf5 == \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E \bullet b \\ thirdOf5 == \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E \bullet c \\ fourthOf5 == \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E \bullet d \\ fifthOf5 == \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E \bullet e \end{cases}
```

```
[A, B, C, D, E, F] = \begin{cases} firstOf6 &== \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E; \ f : F \bullet a \\ secondOf6 &== \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E; \ f : F \bullet b \\ thirdOf6 &== \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E; \ f : F \bullet c \\ fourthOf6 &== \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E; \ f : F \bullet e \\ sixthOf6 &== \lambda \ a : A; \ b : B; \ c : C; \ d : D; \ e : E; \ f : F \bullet f \end{cases}
```

1.2.2 General Updates

 $section \ updates \ parents \ homestay$

Updating for 3-tuples.

```
[A, B, C] = \underbrace{updateFirstOf3: (A \times B \times C) \times A \rightarrow}_{A \times B \times C}
\exists a_0: A; b: B; c: C \mid abc = (a_0, b, c) \bullet
updateFirstOf3(abc, a) = (a, b, c)
```

```
[A, B, C] = updateSecondOf3: (A \times B \times C) \times B \rightarrow A \times B \times C
\forall abc: A \times B \times C; b: B \bullet
\exists a: A; b_0: B; c: C \mid abc = (a, b_0, c) \bullet
updateSecondOf3(abc, b) = (a, b, c)
```

```
[A, B, C] = updateThirdOf3 : (A \times B \times C) \times C \rightarrow A \times B \times C
\forall abc : A \times B \times C; c : C \bullet
\exists a : A; b : B; c_0 : C \mid abc = (a, b, c_0) \bullet
updateThirdOf3(abc, c) = (a, b, c)
```

Updating for 4-tuples.

$$[A, B, C, D] = updateFirstOf4: (A \times B \times C \times D) \times A \rightarrow A \times B \times C \times D$$

$$\forall abcd: A \times B \times C \times D; \ a: A \bullet$$

$$\exists a_0: A; \ b: B; \ c: C; \ d: D \mid abcd = (a_0, b, c, d) \bullet$$

$$updateFirstOf4(abcd, a) = (a, b, c, d)$$

$$[A, B, C, D] = \underbrace{updateSecondOf4: (A \times B \times C \times D) \times B \rightarrow}_{A \times B \times C \times D}$$

$$\forall abcd: A \times B \times C \times D; b: B \bullet$$

$$\exists a: A; b_0: B; c: C; d: D \mid abcd = (a, b_0, c, d) \bullet$$

$$updateSecondOf4(abcd, b) = (a, b, c, d)$$

```
[A, B, C, D] = updateThirdOf4: (A \times B \times C \times D) \times C \rightarrow A \times B \times C \times D
\forall abcd: A \times B \times C \times D; c: C \bullet
\exists a: A; b: B; c_0: C; d: D \mid abcd = (a, b, c_0, d) \bullet
updateThirdOf4(abcd, c) = (a, b, c, d)
```

```
[A, B, C, D] = \frac{1}{updateFourthOf4: (A \times B \times C \times D) \times D \rightarrow A \times B \times C \times D}
\forall abcd: A \times B \times C \times D; d: D \bullet
\exists a: A; b: B; c: C; d_0: D \mid abcd = (a, b, c, d_0) \bullet
updateFourthOf4(abcd, d) = (a, b, c, d)
```

Updating for 5-tuples.

```
[A, B, C, D, E] = updateFirstOf5 : (A \times B \times C \times D \times E) \times A \rightarrow A \times B \times C \times D \times E
\forall abcde : A \times B \times C \times D \times E; \ a : A \bullet
\exists a_0 : A; \ b : B; \ c : C; \ d : D; \ e : E \mid abcde = (a_0, b, c, d, e) \bullet
updateFirstOf5(abcde, a) = (a, b, c, d, e)
```

$$[A, B, C, D, E] = updateSecondOf5 : (A \times B \times C \times D \times E) \times B \rightarrow A \times B \times C \times D \times E$$

$$\forall abcde : A \times B \times C \times D \times E; b : B \bullet$$

$$\exists a : A; b_0 : B; c : C; d : D; e : E \mid abcde = (a, b_0, c, d, e) \bullet$$

$$updateSecondOf5(abcde, b) = (a, b, c, d, e)$$

$$= [A, B, C, D, E] =$$

$$updateThirdOf5: (A \times B \times C \times D \times E) \times C \rightarrow$$

$$A \times B \times C \times D \times E$$

$$\forall abcde: A \times B \times C \times D \times E; c: C \bullet$$

$$\exists a: A; b: B; c_0: C; d: D; e: E \mid abcde = (a, b, c_0, d, e) \bullet$$

$$updateThirdOf5(abcde, c) = (a, b, c, d, e)$$

```
[A, B, C, D, E] = \underbrace{ updateFourthOf5: (A \times B \times C \times D \times E) \times D \rightarrow A \times B \times C \times D \times E} 
\forall abcde: A \times B \times C \times D \times E; d: D \bullet 
\exists a: A; b: B; c: C; d_0: D; e: E \mid abcde = (a, b, c, d_0, e) \bullet 
updateFourthOf5(abcde, d) = (a, b, c, d, e)
```

```
[A, B, C, D, E] = \underbrace{updateFifthOf5: (A \times B \times C \times D \times E) \times E \rightarrow}_{A \times B \times C \times D \times E}
\forall abcde: A \times B \times C \times D \times E; e: E \bullet
\exists a: A; b: B; c: C; d: D; e_0: E \mid abcde = (a, b, c, d, e_0) \bullet
updateFifthOf5(abcde, e) = (a, b, c, d, e)
```

Updating for 6-tuples.

$$[A, B, C, D, E, F] = \underbrace{updateFirstOf6: (A \times B \times C \times D \times E \times F) \times A \rightarrow}_{A \times B \times C \times D \times E \times F}$$

$$\forall abcdef: A \times B \times C \times D \times E \times F; \ a: A \bullet$$

$$\exists a_0: A; \ b: B; \ c: C; \ d: D; \ e: E; \ f: F \mid abcdef = (a_0, b, c, d, e, f) \bullet$$

$$updateFirstOf6(abcdef, a) = (a, b, c, d, e, f)$$

$$[A, B, C, D, E, F] = \underbrace{updateThirdOf6: (A \times B \times C \times D \times E \times F) \times C \rightarrow}_{A \times B \times C \times D \times E \times F}$$

$$\forall abcdef: A \times B \times C \times D \times E \times F; c: C \bullet$$

$$\exists a: A; b: B; c_0: C; d: D; e: E; f: F \mid abcdef = (a, b, c_0, d, e, f) \bullet$$

$$updateThirdOf6(abcdef, c) = (a, b, c, d, e, f)$$

```
[A, B, C, D, E, F] = \underbrace{updateFifthOf6: (A \times B \times C \times D \times E \times F) \times E \rightarrow}_{A \times B \times C \times D \times E \times F}
\forall abcdef: A \times B \times C \times D \times E \times F; e: E \bullet
\exists a: A; b: B; c: C; d: D; e_0: E; f: F \mid abcdef = (a, b, c, d, e_0, f) \bullet
updateFifthOf6(abcdef, e) = (a, b, c, d, e, f)
```

1.3 Morphisms

1.3.1 Month

```
month2Nat: Month \rightarrow \mathbb{N}
month2Nat \ January = 1 \land \\ month2Nat \ February = 2 \land \\ month2Nat \ March = 3 \land \\ month2Nat \ April = 4 \land \\ month2Nat \ May = 5 \land \\ month2Nat \ June = 6 \land \\ month2Nat \ July = 7 \land \\ month2Nat \ August = 8 \land \\ month2Nat \ September = 9 \land \\ month2Nat \ October = 10 \land \\ month2Nat \ November = 11 \land \\ month2Nat \ December = 12
```

```
nat2Month: \mathbb{N} 	o Month
nat2Month: \mathbb{N} 	o Month
nat2Month: 2 = February \land
nat2Month: 3 = March \land
nat2Month: 4 = April \land
nat2Month: 5 = May \land
nat2Month: 6 = June \land
nat2Month: 7 = July \land
nat2Month: 8 = August \land
nat2Month: 9 = September \land
nat2Month: 10 = October \land
nat2Month: 11 = November \land
nat2Month: 12 = December
```

1.3.2 InappropriateFlag

```
\begin{array}{c} InFlag2Nat: InappropriateFlag \rightarrow \mathbb{N} \\ \hline InFlag2Nat \ Zero = 0 \ \land \\ InFlag2Nat \ First = 1 \ \land \\ InFlag2Nat \ Second = 2 \ \land \\ InFlag2Nat \ Third = 3 \ \land \\ InFlag2Nat \ Remove = 4 \end{array}
```

```
Nat2InFlag: \mathbb{N} 
ightharpoonup InappropriateFlag
Nat2InFlag: \mathbb{N}
```

2 Login

${\bf section}\ login\ {\bf parents}\ general$

When we go to create a new account, we need some information from the user. We update all of our sets to reflect the new addition. After they have successfully created an account, they are taken to the main menu.

```
CreateUserAccount\_
\Delta Home stay Database
E?:Email
FN?: FirstName
LN?: LastName
P?: Password
E? \not\in Emails
Emails' = Emails \cup \{E?\}
Passwords' = Passwords \cup \{P?\}
Applicants' = Applicants \cup \{(E?, P?, FN?, LN?, NotAdmin)\}
Phone Numbers' = Phone Numbers
UserPhoto' = UserPhoto
 Valid' = Valid
\mathit{Invalid'} = \mathit{Invalid}
Postings' = Postings
HostPreferences' = HostPreferences
```

```
CreateAdminAccount
\Delta Homestay Database
E?:Email
FN?: FirstName
LN?: LastName
P?: Password
AD? : AdminFlag
E? \not\in Emails
AD? = Admin
Emails' = Emails \cup \{E?\}
Passwords' = Passwords \cup \{P?\}
Applicants' = Applicants \cup \{(E?, P?, FN?, LN?, AD?)\}
PhoneNumbers' = PhoneNumbers
UserPhoto' = UserPhoto
 Valid' = Valid
Invalid' = Invalid
Postings' = Posting
HostPreferences' = HostPreferences
```

A person can create either a user account, or they can create an admin account. The idea is that the admin account isn't something that you can specify, but you must be given a link to sign up for. The link you follow gives the admin flag.

```
CreateAccount == CreateUserAccount \lor CreateAdminAccount
```

To login, a user needs to enter their email and password. At this point they are taken to the main menu.

Users can reset their password if they forget it. We take an email address,

generate a password token, then dish that off to the email address. The user then finds the email with the reset token/link and proceeds to reset their password.

This is supposed to be one more step of indirection so that the user wont have their password reset at random. Of course, if the email address is already compromised, it doesn't make much difference.

```
\_ForgotPassword \_
 \Delta Homestay Database
 E?:Email
 T!: PToken
 ID:\mathbb{N}
 P: Password
 FN: FirstName
 LN: LastName
 AD: AdminFlag
 E? \in \mathit{Emails}
 (E?, P, FN, LN, AD) \in Applicants
 ID = \# Valid + \# Invalid + 1
 T! = ID \mapsto E?
 Valid' = Valid \cup \{T!\}
 Invalid' = Invalid
 Applicants' = Applicants
 Emails' = Emails
 Passwords' = Passwords
 PhoneNumbers' = PhoneNumbers
 UserPhoto' = UserPhoto
 Postings' = Postings
 HostPreferences' = HostPreferences
```

Once the user has the password token, they can enter their new password. We let them know that the reset was successful.

ResetPassword _

 $\Delta Home stay Database$

P?, P: Password

T?: PToken

Resp!: Response

 $ID:\mathbb{N}$

E: Email

FN: FirstName

LN: LastName

AD:AdminFlag

 $App_0, App_1: Applicant$

 $T? \in Valid$

E = second T?

 $Valid' = Valid \setminus \{T?\}$

 $Invalid' = Invalid \cup \{T?\}$

 $App_0 = (E, P, FN, LN, AD) \in Applicants$

 $App_1 = (E, P?, FN, LN, AD)$

 $Applicants' = Applicants \otimes App_1$

Resp! = PasswordResetSuccessful

 $\mathit{Emails'} = \mathit{Emails}$

 $Passwords^{\prime}=Passwords$

Phone Numbers' = Phone Numbers

Postings' = Postings

HostPreferences' = HostPreferences

3 Student

 ${\bf section}\ student\ {\bf parents}\ general$

4 Host

section host parents general

The host section allows the user to view and modify preferences specific to hosting a location. There are some general preferences for each host, e.g. smoking, and pets. Then there are preferences for each host location, e.g. price and availability.

4.1 Preferences

```
\begin{array}{c} updateHostPrefs: \mathbb{P}\ HostPreference \times HostPreference \rightarrow \mathbb{P}\ HostPreference \\ \hline \forall\ hp: HostPreference;\ hps: \mathbb{P}\ HostPreference \bullet \\ \hline \exists\ hp_0: HostPreference \mid \\ firstOf6\ hp_0 = firstOf6\ hp \bullet \\ updateHostPrefs(hps, hp) = (hps \setminus \{hp_0\}) \cup \{hp\} \end{array}
```

```
EditHostSmoking
\Delta Homestay Database
H?: HostPreference
H: Host Preference
S?: Smoking
H? \in HostPreferences
H = updateSecondOf6(H?, S?)
HostPreferences' = updateHostPrefs(HostPreferences, H)
Applicants' = Applicants
Emails' = Emails
Passwords' = Passwords
PhoneNumbers' = PhoneNumbers
UserPhotos' = UserPhotos
Valid' = Valid
Invalid' = Invalid
Postings' = Postings
```

EditHostPets _

 $\Delta Home stay Database$

H?, H: HostPreference

P?:Pets

 $H? \in HostPreferences$

H = updateThirdOf6(H?, P?)

HostPreferences' = updateHostPrefs(HostPreferences, H)

Applicants' = Applicants

Emails' = Emails

 ${\it Passwords'} = {\it Passwords}$

PhoneNumbers' = PhoneNumbers

UserPhotos' = UserPhotos

Valid' = Valid

 $\mathit{Invalid'} = \mathit{Invalid}$

Postings' = Postings

EditHostChildren _

 $\Delta Homestay Database$

H?, H: HostPreference

C?:Children

 $H? \in HostPreferences$

H = updateFourthOf6(H?, C?)

HostPreferences' = updateHostPrefs(HostPreferences, H)

Applicants' = Applicants

Emails' = Emails

Passwords' = Passwords

PhoneNumbers' = PhoneNumbers

UserPhotos' = UserPhotos

Valid' = Valid

 $\mathit{Invalid'} = \mathit{Invalid}$

Postings' = Postings

```
EditHostDiet \\ \Delta HomestayDatabase \\ H?, H: HostPreference \\ D?: Diet \\ \hline\\ H? \in HostPreferences \\ H=updateFifthOf6(H?, D?) \\ HostPreferences' = updateHostPrefs(HostPreferences, H) \\ Applicants' = Applicants \\ Emails' = Emails \\ Passwords' = Passwords \\ PhoneNumbers' = PhoneNumbers \\ UserPhotos' = UserPhotos \\ Valid' = Valid \\ Invalid' = Invalid \\ Postings' = Postings
```

```
EditHostPreferences == EditHostSmoking \lor \\ EditHostPets \lor \\ EditHostChildren \lor \\ EditHostDiet \lor \\ EditHostReligion
```

4.2 Validation

So long as the start date is before the end date, we consider the Availability to be valid.

```
ValiDateGood \\ Avail?: Availability \\ AvailResp!: Response \\ Start, End: Date \\ Y_0, Y_1: Year \\ M_0, M_1: Month \\ D_0, D_1: Day \\ \hline ((M_0, D_0, Y_0), (M_1, D_1, Y_1)) = Avail? \\ (Y_0 < Y_1) \lor \\ (Y_0 = Y_1 \land month2Nat \ M_0 < month2Nat \ M_1) \lor \\ (Y_0 = Y_1 \land M_0 = M_1 \land D_0 < D_1) \\ AvailResp! = ValidAvailability
```

If the start date is after the end date, then no bueno.

```
ValiDateBad \\ Avail?: Availability \\ AvailResp!: Response \\ Start, End: Date \\ Y_0, Y_1: Year \\ M_0, M_1: Month \\ D_0, D_1: Day \\ \hline \\ ((M_0, D_0, Y_0), (M_1, D_1, Y_1)) = Avail? \\ (Y_0 > Y_1) \lor \\ (Y_0 = Y_1 \land month2Nat \ M_0 > month2Nat \ M_1) \lor \\ (Y_0 = Y_1 \land M_0 = M_1 \land D_0 > D_1) \\ AvailResp! = InvalidAvailability
```

 $ValiDate == ValiDateGood \lor ValiDateBad$

4.3 Postings

To create a new posting, the host enters all the relevant information for hosting

```
. NewPosting_{-}
 \Delta Home stay Database
 ValiDate
 H?: HostPreference
 Addr?:Address
 E?: ExactOrArea
 WIDTH?: \mathbb{N}
 LENGTH?: \mathbb{N}
 PR?: Price
 Avail?: Availability
 PH?: Photo
 P: Posting
 AI: AddressInfo
 S: \mathit{SizeOfRoom}
 AvailResp!: Response \\
 AvailResp! = ValidAvailability
 AI = Addr? \mapsto E?
 S = \textit{WIDTH?} \mapsto \textit{LENGTH?}
 P = (H?, AI, S, PR?, Avail?, PH?)
 Postings' = Postings \cup \{P\}
 Applicants' = Applicants
 Emails' = Emails
 Passwords' = Passwords
 PhoneNumbers' = PhoneNumbers
 UserPhotos' = UserPhotos
 Valid' = Valid
 Invalid' = Invalid
 {\it HostPreferences'} = {\it HostPreferences}
```

Deleting a post removes the post from Postings

 $.\,DeletePosting_-$

 $\Delta Home stay Database$

P?: Posting

 $P? \in Postings$

 $\begin{array}{l} Postings' = Postings \setminus \{P?\} \\ Applicants' = Applicants \end{array}$

Emails' = Emails

Passwords' = Passwords

PhoneNumbers' = PhoneNumbers

 $\mathit{UserPhotos'} = \mathit{UserPhotos}$

Valid' = Valid

Invalid' = Invalid

HostPreferences' = HostPreferences

5 Administrator

section admin parents general

Administrator login only needs to act like an inbox with "flag as inappropriate" or "accept/reject match" messages from students. The administrator will have a link to the group chat that is flagged and can add messages or end the chat if it is inappropriate. If the student and host decide to chat, once they send in their accept/reject match to the admin, the admin will have final approval to accept or reject the match.

```
MatchFlag ::= Accept \ | Reject \ |
AcceptMessage ::= OneAccept \ | TwoAccepts \ | NoAccepts \ | Inappropriate \ |
AdminMatch : AcceptMessage <math>\Rightarrow MatchFlag \ |
AdminMatch OneAccept = Reject \land AdminMatch NoAccepts = Reject \land AdminMatch TwoAccepts = Accept \ |
```

When we need to get rid of a user, we have some steps to take

- Remove the applicant.
- Remove the email corresponding to the applicant.
- Remove the password corresponding to the applicant.

```
RemoveUser
\Delta Homestay Database
A?:Applicant
E:Email
P: Password
E = firstOf5 A?
P = secondOf5 A?
Applicants' = Applicants \setminus \{A?\}
Emails' = Emails \setminus \{E\}
Passwords' = Passwords \setminus \{P\}
HostPreferences' = HostPreferences
PhoneNumbers' = PhoneNumbers
 UserPhotos' = UserPhotos
 Valid' = Valid
Invalid' = Invalid
Postings' = Postings
```

```
AdminInappropriate_{-}
\Delta Homestay Database
M?: Accept Message
E?:Email
I: IFlag
In, In 2: In appropriate Flag\\
M? = Inappropriate
\{E? \mapsto In\} = \{E?\} \lhd \mathit{IFlags}
In \neq Remove
In2 = Nat2InFlag((InFlag2Nat\ In) + 1)
\mathit{IFlags'} = \mathit{IFlags} \oplus \{\mathit{E?} \mapsto \mathit{In2}\}
In2 \neq Remove
Applicants' = Applicants
Emails' = Emails
Passwords' = Passwords
PhoneNumbers' = PhoneNumbers
UserPhotos' = UserPhotos
Valid' = Valid
Invalid' = Invalid
```

 $_InappropriateUser___$ $\Delta HomestayDatabase$

 $Remove\,User$

M?: Accept Message

E?:EmailI: IFlag

In, In 2: In appropriate Flag

M? = Inappropriate

 $\{E? \mapsto In\} = \{E?\} \lhd \mathit{IFlags}$

 $In \neq Remove$

 $In \neq Inchester$ $In 2 = Nat 2 In Flag ((In Flag 2 Nat \ In) + 1)$ $IF lag s' = IF lag s \oplus \{E? \mapsto In 2\}$ In 2 = Remove

6 Group Chat

 ${\bf section}\ group_c hat\ {\bf parents}\ general$

7 Profile

section profile parents general

The profile section has functionality to update/change basic user information: First Name, Last Name, User Photo, Email, and Phone Number.

We just need to replace the first name for the applicant.

We just need to replace the last name for the applicant.

We just need to replace the photo for the applicant.

```
Edit Photo \\ \Delta Home stay Database \\ UP?: User Photo \\ App?: Applicant \\ \\ User Photos' = User Photos \oplus \{App? \mapsto UP?\} \\ Applicants' = Applicants \\ Emails' = Emails \\ Passwords' = Passwords \\ Phone Numbers' = Phone Numbers \\ Valid' = Valid \\ Invalid' = Invalid \\ Host Preferences' = Host Preferences \\ Postings' = Postings
```

We have to check that the email is not currently used in the system. Then update the email for the applicant and ensure the changes cascade throughout the system.

```
EditEmail \_
\Delta Homestay Database
FN: FirstName
LN: LastName
P: Password
E?, E: Email
AD: AdminFlag
\exists\, App_0, App_1: Applicant \mid App_0 = (E, P, FN, LN, AD) \in Applicants \, \land \,
App_1 = (E?, P, FN, LN, AD) \not\in Applicants \bullet
Applicants' = Applicants \setminus \{App_0\} \land Applicants' = Applicants \cup \{App_1\}
Emails' = Emails
 Passwords' = Passwords
PhoneNumbers' = PhoneNumbers
 {\it UserPhotos'} = {\it UserPhotos}
 Valid' = Valid
Invalid' = Invalid
HostPreferences' = HostPreferences
 Postings' = Postings
```

We just need to update the phone number for the applicant.

 $_EditPhone _$

 $\Delta Home stay Database$

PNUM?:Phone

App?:Applicant

 $Phone Numbers' = Phone Numbers \oplus \{App? \mapsto PNUM?\}$

Applicants' = Applicants

Emails' = Emails

 $Passwords^{\prime}=Passwords$

UserPhotos' = UserPhotos

Valid' = Valid

 $\mathit{Invalid'} = \mathit{Invalid}$

HostPreferences' = HostPreferences

Postings' = Postings