White Box Testing

For each of our white box tests we decided to analyze one algorithm that we created for our KeaMatch Page.

Set 1

Default Algorithm

Source Code:

Both Algorithms expect User Model as a parameter, this model comes from Front-end and represents data from filled out form.

```
public Dictionary<UserModel, int> DefaultAlgorithm(UserModel MatchSeeker)
             //result list servers as return object for frontend-storing the user and
percentage of "How good of a match they are for one another"- we wil call this number Match
Index
             //User Dummies are all curently registered users in our app
             List<UserModel> PotentialMatches = new List<UserModel>();
             Dictionary<UserModel, int> result = new Dictionary<UserModel, int>();
             List<UserModel> AllUsers = new UserDummies().GetUserDummies();
            int MatchSeekerAge = MatchSeeker.Age;
           foreach (var RegisteredUser in AllUsers)
                var UserYear = RegisteredUser.Age;
               //if they are same age
                if (MatchSeekerAge == UserYear)
                {
                    //add user with 50% Match Index
                    result.Add(RegisteredUser, 50);
                    //add user to list for futher evaluation
                    PotentialMatches.Add(RegisteredUser);
```

```
}
        else
           //add user with 0% Match Index
           result.Add(RegisteredUser, ∅);
        }
   }
   foreach (var NarrowedDownUser in PotentialMatches)
   {
        if (MatchSeeker.Hobby!=null)
            var MatchSeekerHobbies = MatchSeeker.Hobby.Split(",");
            var Userhobbies = NarrowedDownUser.Hobby.Split(',');
       bool haveSharedHobbies = MatchSeekerHobbies.Intersect(Userhobbies).Count() > 0;
            if (haveSharedHobbies)
            {
                //the user is allready in result so we just change his Match Index
                result[NarrowedDownUser]=100;
        }
   return result;
}
```

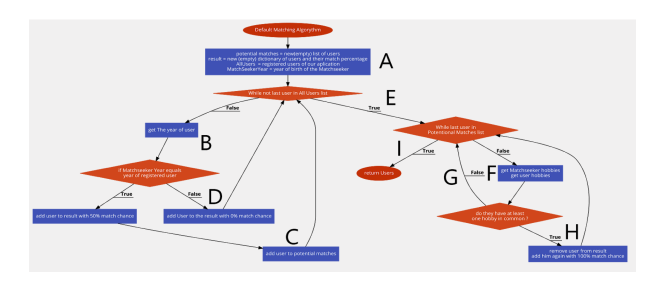
Pseudo Code:

```
Default Matching Algorithm;
potential matches = new(empty) list of users
result = new (empty) dictionary of users and their match percentage
AllUsers = registered users of our aplication
MatchSeekerYear = year of birth of the Matchseeker;
before_check:

if(While not last user in All Users list){goto Second_loop;}
get The year of user;
if(if Matchseeker Year equals
year of registered user)
{
```

```
add user to result with 50% match chance;
add user to potential matches;
else{add User to the result with 0% match chance; }
loop before_check;
Second_loop:
second check:
if(While last user in
Potentional Matches list){ goto end }
get Matchseeker hobbies
get user hobbies;
if( do they have at least
one hobby in common ?)
  remove user from result
  add him again with 100% match chance;
}
goto second_check
end:
return return Users
```

Flow Chart:



Minimal Paths for

100% Statement Coverage	100% Decision Coverage	
A,B,D,E,F,G,I	A,B,C,B,D,E,F,H,F,G,I	

Set 2

Advanced Algorithm

Source Code:

```
public Dictionary<UserModel, int> AdvancedAlgorithm(UserModel
MatchSeeker)
        {
            //result list servers as return object for frontend-storing
call this number Match Index
            //Lists for matches on different values are created
            //User Dummies are all curently registered user in our app
            Dictionary<UserModel, int> result = new
Dictionary<UserModel, int>();
            List<UserModel> SameGenderMatches = new List<UserModel>();
            List<UserModel> SameHeightMatches = new List<UserModel>();
            List<UserModel> SameSignMatches = new List<UserModel>();
            List<UserModel> AllUsers = new
UserDummies().GetUserDummies();
            foreach (var RegisteredUser in AllUsers)
            {
                if (RegisteredUser.Gender==MatchSeeker.Gender)
                    SameGenderMatches.Add(RegisteredUser);
                if(RegisteredUser.Height==MatchSeeker.Height)
```

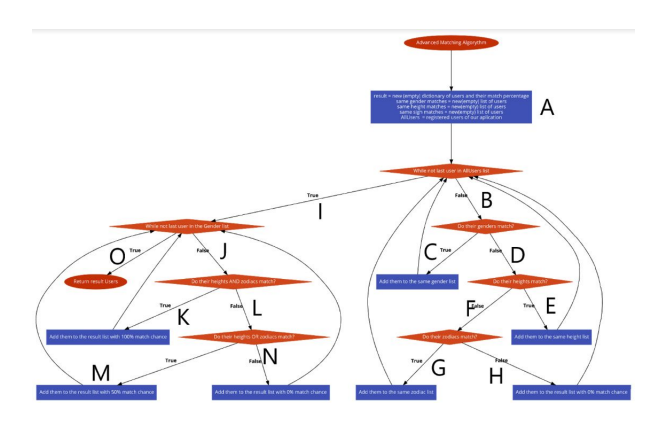
```
{
                    SameHeightMatches.Add(RegisteredUser);
                }
                if (RegisteredUser.Zodiac == MatchSeeker.Zodiac)
                {
                    SameSignMatches.Add(RegisteredUser);
                else
                {
                    result.Add(RegisteredUser, ∅);
                }
            foreach (var match in SameGenderMatches)
                bool isInHeightMatches =
SameHeightMatches.Contains(match);
                bool isInzodiacMatches =
SameSignMatches.Contains(match);
                if (isInHeightMatches&&isInzodiacMatches)
                    result.Add(match, 100);
                else if (isInHeightMatches || isInzodiacMatches)
                    //if the user is allready in the list change his
Match Index
                    if (result.ContainsKey(match))
                    {
                        result[match] = 50;
                    }
                    else
                    {
                        result.Add(match, 50);
                }
            }
```

```
return result;
```

Pseudo Code:

```
Advanced Matching Algorithm;
result = new (empty) dictionary of users and their match percentage
same gender matches = new(empty) list of users
same height matches = new(empty) list of users
same sigh matches = new(empty) list of users
AllUsers = registered users of our aplication
first check:
 if(While not last user in AllUsers list)
  Second loop:
  second check:
   if(While not last user in the Gender list){ goto end1 }
   else if(Do their heights AND zodiacs match?)
    Add them to the result list with 100% match chance;
   else if(Do their heights OR zodiacs match?)
    Add them to the result list with 50% match chance;
   else
    Add them to the result list with 0% match chance;
   goto second_check
   end1:
   return Return result Users;
  }
 else if(Do their genders match?)
  Add them to the same gender list;
 else if(Do their heights match?)
  Add them to the same height list;
 else if(Do their zodiacs match?)
  Add them to the same zodiac list;
 else
  Add them to the result list with 0% match chance;
 goto first_check
}
```

Flow Chart:



Minimal Paths for

100% Statement Coverage	100% Decision Coverage	
A,B,D,F,G,I,J,L,N	A,B,C,B,D,E,B,D,F,G,B,D,F,H,I,J,K,J,L,M,J,L,N,O	