## Introduction

In today's digital world, users have access to countless movies and TV shows on streaming platforms. Choosing the right content from such large collections can be challenging. Recommendation systems help by providing personalized suggestions, making it easier for users to find what they like.

A **Movie Recommendation System** uses machine learning to analyze user preferences, past activity, and movie details to suggest movies that match their interests. Platforms like Netflix and Amazon Prime use these systems to improve user experience and engagement.

This project focuses on building a movie recommendation system using techniques like Content-Based Filtering and Collaborative Filtering. It aims to:

- 1. Analyze movie data to identify important features.
- 2. Recommend movies based on user preferences.
- 3. Evaluate the system's accuracy and performance.

The goal is to show how machine learning can make data-driven recommendations and improve the movie selection process for users.

there are three types of recommendation systems

1)content based recommendation system. : recomends movies to users based on the movies or content they have watched before.

**2)popularity based recommendation system.** : suggests movies which are very popular. example,top 10 movies in UK on Amazon Prime and Netflix.

3)collobarative recommendation system. : Groups peoples based on their watching pattern.that is peoples with same taste in movies will be recommended same movies. example, if person A and person B likes movie Star wars and person B likes the movie say xyz then recommendation system will suggest movie xyz to person A.(of course data there is not only two records,its greater in volume.)

The steps to follow in this project are outlined below:

1)Data Collection: Gather movie-related data such as titles, genres, and descriptions.

2)Data Preprocessing: Clean and organize the data to make it suitable for analysis.

3) Feature Extraction: Convert textual data (e.g., genres, descriptions) into numerical data (feature vectors).

4)Calculate Similarity Scores: Compute similarity scores between movies to determine how similar they are. This is achieved using a similarity measure, such as cosine similarity.

5)User Input: Allow the user to input a movie name. Using the cosine similarity algorithm, which measures the similarity between vectors, the system identifies movies similar to the one entered by the user. Based on this comparison, the system generates a list of recommended movies for the user.

### **IMPORTING NECESSARY LIBRARIES AND DEPENDENCIES**

### **Spell Correction with** difflib:

When a user provides input (like a movie name), there is a possibility of spelling mistakes. To handle this, we use difflib.get\_close\_matches() to find the closest match for the user's input from the movie titles available in our dataset. This helps us retrieve the most relevant movie despite minor errors in the input.

#### **Vectorizer Feature:**

The vectorizer feature is used to transform textual data (like movie titles or descriptions) into numerical data, called feature vectors. These vectors represent the text in a way that makes it suitable for machine learning algorithms.

## **Cosine Similarity:**

Cosine similarity calculates a confidence score that measures how similar two movies are based on their feature vectors. This score helps us recommend movies that are closely related to the user's input or preferences.

```
In [35]:
```

```
import numpy as np
import pandas as pd
import difflib
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.metrics.pairwise import cosine_similarity
```

## **Data collection and Preprocessing**

## In [36]:

```
#loading data from csv file to pandas dataframe
movies_data = pd.read_csv('/content/movies.csv')
```

## In [37]:

```
#print first five rows and last five rows of dataset
movies_data.head()
```

### Out[37]:

	index	budget genres homepage		id	keywords	original_language	original_ti	
0	0	237000000	Action Adventure Fantasy Science Fiction	http://www.avatarmovie.com/	19995	culture clash future space war space colony so	en	Ava
1	1	300000000	Adventure Fantasy Action	http://disney.go.com/disneypictures/pirates/	285	ocean drug abuse exotic island east india trad	en	Pirates 1 Caribbe At Worl E
2	2	245000000	Action Adventure Crime	http://www.sonypictures.com/movies/spectre/	206647	spy based on novel secret agent sequel mi6	en	Spec
3	3	250000000	Action Crime Drama Thriller	http://www.thedarkknightrises.com/	49026	dc comics crime fighter terrorist secret ident	en	The Da Knig Ris
4	4	260000000	Action Adventure Science Fiction	http://movies.disney.com/john-carter	49529	based on novel mars medallion space travel pri	en	John Car

## 5 rows × 24 columns

4

#### In [38]:

nnint last five news and last five news of dataset

movies\_data.tail()

Out[38]:

	index	budget	genres	homepage	id	keywords	original_la		
4798	4798	220000	Action Crime Thriller	NaN	9367	united states\u2013mexico barrier legs arms pa			
4799	4799	9000	Comedy Romance	NaN	72766	NaN			
4800	4800	0	Comedy Drama Romance TV Movie	http://www.hallmarkchannel.com/signedsealeddel	231617	date love at first sight narration investigati			
4801	4801	0	NaN	http://shanghaicalling.com/	126186	NaN			
4802	4802	0	Documentary	NaN	25975	obsession camcorder crush dream girl			
5 rows × 24 columns									

all columns in the table are self explnatory which tells about the movies description and features

## **Summary of Dataset.**

## In [39]:

movies\_data.describe()

## Out[39]:

	index	budget	id	popularity	revenue	runtime	vote_average	vote_count
count	4803.000000	4.803000e+03	4803.000000	4803.000000	4.803000e+03	4801.000000	4803.000000	4803.000000
mean	2401.000000	2.904504e+07	57165.484281	21.492301	8.226064e+07	106.875859	6.092172	690.217989
std	1386.651002	4.072239e+07	88694.614033	31.816650	1.628571e+08	22.611935	1.194612	1234.585891
min	0.000000	0.000000e+00	5.000000	0.000000	0.000000e+00	0.000000	0.000000	0.000000
25%	1200.500000	7.900000e+05	9014.500000	4.668070	0.000000e+00	94.000000	5.600000	54.000000
50%	2401.000000	1.500000e+07	14629.000000	12.921594	1.917000e+07	103.000000	6.200000	235.000000
75%	3601.500000	4.000000e+07	58610.500000	28.313505	9.291719e+07	118.000000	6.800000	737.000000
max	4802.000000	3.800000e+08	459488.000000	875.581305	2.787965e+09	338.000000	10.000000	13752.000000

## **Size of Dataset**

```
movies_data.shape
Out[40]:
(4803, 24)
```

### **Feature Selection**

here i have selected a couple of features from original dataset which i think are important accourding to me.

#### **Data Preprocessing: Replacing null values**

: here we Replace null values with null string

```
In [42]:
for feature in selected_feature:
   movies_data[feature] = movies_data[feature].fillna('')

In [43]:
#concatinating all the above selected features
combined_features = movies_data['genres']+ ' ' + ['keywords'] +' ' + ['overview'] +' ' +
['popularity'] +' ' + ['runtime'] +' ' +['vote_average']+' ' + [ 'cast']
```

In [15]:

```
print(combined features)
        Action Adventure Fantasy Science Fiction keywo...
1
        Adventure Fantasy Action keywords overview pop...
2
        Action Adventure Crime keywords overview popul...
3
        Action Crime Drama Thriller keywords overview ...
4
       Action Adventure Science Fiction keywords over...
4798
       Action Crime Thriller keywords overview popula...
4799
       Comedy Romance keywords overview popularity ru...
4800
        Comedy Drama Romance TV Movie keywords overvie...
4801
        keywords overview popularity runtime vote ave...
4802
        Documentary keywords overview popularity runti...
Name: genres, Length: 4803, dtype: object
```

### Feature Extraction: converting textual data into numerical data

(0, 10) 0.44372057293815037

```
In [44]:
vectorizer = TfidfVectorizer()

In [45]:
feature_vector = vectorizer.fit_transform(combined_features)

In [46]:
```

```
print (feature_vector)

(0, 0) 0.3361688793558731
(0, 1) 0.3885006533937732
(0, 9) 0.4765434780479515
(0, 22) 0.44372057293815037
```

```
(0, 14) 0.13855693576893982
(0, 18) 0.13855693576893982
(0, 19) 0.13855693576893982
(0, 21) 0.13855693576893982
(0, 25) 0.13855693576893982
(0, 3) 0.13855693576893982
(1, 0) 0.4317585091186709
(1, 1) 0.49897082449251573
(1, 9) 0.6120486286727272
(1, 14) 0.17795560413050396
(1, 18) 0.17795560413050396
(1, 19) 0.17795560413050396
(1, 21) 0.17795560413050396
(1, 25) 0.17795560413050396
(1, 3) 0.17795560413050396
(2, 0) 0.45578684532767816
(2, 1) 0.5267396778588691
(2, 14) 0.18785923543369032
(2, 18) 0.18785923543369032
(2, 19) 0.18785923543369032
(4799, 20) 0.6453049454156126
(4800, 14) 0.08897225250483574
(4800, 18) 0.08897225250483574
(4800, 19) 0.08897225250483574
(4800, 21) 0.08897225250483574
(4800, 25) 0.08897225250483574
(4800, 3) 0.08897225250483574
(4800, 7) 0.15458125673847745
(4800, 4) 0.18020279397803202
(4800, 20) 0.23887802012679793
(4800, 24) 0.6477161837229557
(4800, 15) 0.6477161837229557
(4801, 14) 0.4082482904638631
(4801, 18) 0.4082482904638631
(4801, 19) 0.4082482904638631
(4801, 21) 0.4082482904638631
(4801, 25) 0.4082482904638631
(4801, 3) 0.4082482904638631
(4802, 14) 0.18656354329349062
(4802, 18) 0.18656354329349062
(4802, 19) 0.18656354329349062
(4802, 21) 0.18656354329349062
(4802, 25) 0.18656354329349062
(4802, 3) 0.18656354329349062
(4802, 6) 0.889474151329125
```

## **Cosine Similarity for Similarity Score in Movie Datasets**

Cosine Similarity is a metric used to measure how similar two vectors are by calculating the cosine of the angle between them. It's commonly used in text-based recommendation systems (like movies) to compare feature vectors derived from textual data, such as movie plots, genres, or cast.

# Steps to Calculate Similarity Score Using Cosine Similarity:

#### 1. Convert Text Data to Numerical Vectors:

• Use a vectorizer (e.g., TfidfVectorizer or CountVectorizer) to transform text data (e.g., movie descriptions or genres) into feature vectors.

### 2. Compute Cosine Similarity:

• Use cosine\_similarity from sklearn to calculate the pairwise similarity between all feature
vectors.

### 3. Extract Similarity Scores:

- For a given movie, retrieve its similarity scores with all other movies from the similarity matrix.
- 4. Sort Similarity Scores:
  - Sort the similarity scores in descending order to find the most similar movies.

5. Recommend Movies:

• Use the top similarity scores to recommend the most relevant movies to the user.

```
In [47]:
similarity = cosine similarity(feature vector)
In [48]:
print(similarity)
             0.77860395 \ 0.51403526 \dots \ 0.07396634 \ 0.33939379 \ 0.15509804
[[1.
                        0.6602012 ... 0.09499867 0.43590043 0.19920017]
 [0.77860395 1.
 [0.51403526 0.6602012 1.
                                    ... 0.10028556 0.46015927 0.21028611]
 [0.07396634 0.09499867 0.10028556 ... 1.
                                                   0.21793662 0.09959387]
 [0.33939379 0.43590043 0.46015927 ... 0.21793662 1.
                                                              0.456985491
 [0.15509804 0.19920017 0.21028611 ... 0.09959387 0.45698549 1.
                                                                         ]]
In [49]:
print(similarity.shape)
(4803, 4803)
user input
In [50]:
movie name = input('Enter your favourite movie name :')
Enter your favourite movie name :Star wars
```

## Creating a list of all movies presnt in the dataset.

```
In [54]:
list_of_all_titles = movies_data['title'].tolist()
```

```
In [55]:
```

```
print(list_of_all_titles)
```

['Avatar', "Pirates of the Caribbean: At World's End", 'Spectre', 'The Dark Knight Rises' , 'John Carter', 'Spider-Man 3', 'Tangled', 'Avengers: Age of Ultron', 'Harry Potter and the Half-Blood Prince', 'Batman v Superman: Dawn of Justice', 'Superman Returns', 'Quantu m of Solace', "Pirates of the Caribbean: Dead Man's Chest", 'The Lone Ranger', 'Man of St eel', 'The Chronicles of Narnia: Prince Caspian', 'The Avengers', 'Pirates of the Caribbe an: On Stranger Tides', 'Men in Black 3', 'The Hobbit: The Battle of the Five Armies', 'T he Amazing Spider-Man', 'Robin Hood', 'The Hobbit: The Desolation of Smaug', 'The Golden Compass', 'King Kong', 'Titanic', 'Captain America: Civil War', 'Battleship', 'Jurassic W orld', 'Skyfall', 'Spider-Man 2', 'Iron Man 3', 'Alice in Wonderland', 'X-Men: The Last S tand', 'Monsters University', 'Transformers: Revenge of the Fallen', 'Transformers: Age o f Extinction', 'Oz: The Great and Powerful', 'The Amazing Spider-Man 2', 'TRON: Legacy', 'Cars 2', 'Green Lantern', 'Toy Story 3', 'Terminator Salvation', 'Furious 7', 'World War Z', 'X-Men: Days of Future Past', 'Star Trek Into Darkness', 'Jack the Giant Slayer', 'Th e Great Gatsby', 'Prince of Persia: The Sands of Time', 'Pacific Rim', 'Transformers: Dark of the Moon', 'Indiana Jones and the Kingdom of the Crystal Skull', 'The Good Dinosaur' , 'Brave', 'Star Trek Beyond', 'WALL E', 'Rush Hour 3', '2012', 'A Christmas Carol', 'Jup iter Ascending', 'The Legend of Tarzan', 'The Chronicles of Narnia: The Lion, the Witch a nd the Wardrobe', 'X-Men: Apocalypse', 'The Dark Knight', 'Up', 'Monsters vs Aliens', 'Ir on Man', 'Hugo', 'Wild Wild West', 'The Mummy: Tomb of the Dragon Emperor', 'Suicide Squa d', 'Evan Almighty', 'Edge of Tomorrow', 'Waterworld', 'G.I. Joe: The Rise of Cobra', 'In side Out', 'The Jungle Book', 'Iron Man 2', 'Snow White and the Huntsman', 'Maleficent', 'Dawn of the Planet of the Apes', 'The Lovers', '47 Ronin', 'Captain America: The Winter Soldier', 'Shrek Forever After', 'Tomorrowland', 'Big Hero 6', 'Wreck-It Ralph', 'The Pol ar Express', 'Independence Day: Resurgence', 'How to Train Your Dragon', 'Terminator 3: R ise of the Machines', 'Guardians of the Galaxy', 'Interstellar', 'Inception', 'Shin Godzi

```
IIa', 'The Hobbit: An Unexpected Journey', 'The Fast and the Furious', 'The Curious Case
of Benjamin Button', 'X-Men: First Class', 'The Hunger Games: Mockingjay - Part 2', "The
Sorcerer's Apprentice", 'Poseidon', 'Alice Through the Looking Glass', 'Shrek the Third',
'Warcraft', 'Terminator Genisys', 'The Chronicles of Narnia: The Voyage of the Dawn Tread
er', 'Pearl Harbor', 'Transformers', 'Alexander', 'Harry Potter and the Order of the Phoe
nix', 'Harry Potter and the Goblet of Fire', 'Hancock', 'I Am Legend', 'Charlie and the C
hocolate Factory', 'Ratatouille', 'Batman Begins', 'Madagascar: Escape 2 Africa', 'Night
at the Museum: Battle of the Smithsonian', 'X-Men Origins: Wolverine', 'The Matrix Revolu
tions', 'Frozen', 'The Matrix Reloaded', 'Thor: The Dark World', 'Mad Max: Fury Road', 'A ngels & Demons', 'Thor', 'Bolt', 'G-Force', 'Wrath of the Titans', 'Dark Shadows', 'Missi on: Impossible - Rogue Nation', 'The Wolfman', 'Bee Movie', 'Kung Fu Panda 2', 'The Last Airbender', 'Mission: Impossible III', 'White House Down', 'Mars Needs Moms', 'Flushed Aw
ay', 'Pan', 'Mr. Peabody & Sherman', 'Troy', "Madagascar 3: Europe's Most Wanted", 'Die A nother Day', 'Ghostbusters', 'Armageddon', 'Men in Black II', 'Beowulf', 'Kung Fu Panda 3', 'Mission: Impossible - Ghost Protocol', 'Rise of the Guardians', 'Fun with Dick and Ja
ne', 'The Last Samurai', 'Exodus: Gods and Kings', 'Star Trek', 'Spider-Man', 'How to Tra
in Your Dragon 2', 'Gods of Egypt', 'Stealth', 'Watchmen', 'Lethal Weapon 4', 'Hulk', 'G.
I. Joe: Retaliation', 'Sahara', 'Final Fantasy: The Spirits Within', 'Captain America: Th
e First Avenger', 'The World Is Not Enough', 'Master and Commander: The Far Side of the W
orld', 'The Twilight Saga: Breaking Dawn - Part 2', 'Happy Feet Two', 'The Incredible Hul
k', 'The BFG', 'The Revenant', 'Turbo', 'Rango', 'Penguins of Madagascar', 'The Bourne Ul
timatum', 'Kung Fu Panda', 'Ant-Man', 'The Hunger Games: Catching Fire', 'Home', 'War of the Worlds', 'Bad Boys II', 'Puss in Boots', 'Salt', 'Noah', 'The Adventures of Tintin',
'Harry Potter and the Prisoner of Azkaban', 'Australia', 'After Earth', 'Dinosaur', 'Nigh
t at the Museum: Secret of the Tomb', 'Megamind', "Harry Potter and the Philosopher's Sto
ne", 'R.I.P.D.', 'Pirates of the Caribbean: The Curse of the Black Pearl', 'The Hunger Ga mes: Mockingjay - Part 1', 'The Da Vinci Code', 'Rio 2', 'X2', 'Fast Five', 'Sherlock Hol mes: A Game of Shadows', 'Clash of the Titans', 'Total Recall', 'The 13th Warrior', 'The
Bourne Legacy', 'Batman & Robin', 'How the Grinch Stole Christmas', 'The Day After Tomorr
ow', 'Mission: Impossible II', 'The Perfect Storm', 'Fantastic 4: Rise of the Silver Surf
er', 'Life of Pi', 'Ghost Rider', 'Jason Bourne', "Charlie's Angels: Full Throttle", 'Pro
metheus', 'Stuart Little 2', 'Elysium', 'The Chronicles of Riddick', 'RoboCop', 'Speed Ra
cer', 'How Do You Know', 'Knight and Day', 'Oblivion', 'Star Wars: Episode III - Revenge
of the Sith', 'Star Wars: Episode II - Attack of the Clones', 'Monsters, Inc.', 'The Wolv
erine', 'Star Wars: Episode I - The Phantom Menace', 'The Croods', 'Asterix at the Olympi
c Games', 'Windtalkers', "The Huntsman: Winter's War", 'Teenage Mutant Ninja Turtles', 'G
ravity', "Dante's Peak", 'Teenage Mutant Ninja Turtles: Out of the Shadows', 'Fantastic F
our', 'Night at the Museum', 'San Andreas', 'Tomorrow Never Dies', 'The Patriot', "Ocean's Twelve", 'Mr. & Mrs. Smith', 'Insurgent', 'The Aviator', "Gulliver's Travels", 'The Gre
en Hornet', '300: Rise of an Empire', 'The Smurfs', 'Home on the Range', 'Allegiant', 'Re
al Steel', 'The Smurfs 2', 'Speed 2: Cruise Control', "Ender's Game", 'Live Free or Die H
ard', 'The Lord of the Rings: The Fellowship of the Ring', 'Around the World in 80 Days',
'Ali', 'The Cat in the Hat', 'I, Robot', 'Kingdom of Heaven', 'Stuart Little', 'The Princ
ess and the Frog', 'The Martian', 'The Island', 'Town & Country', 'Gone in Sixty Seconds', 'Gladiator', 'Minority Report', 'Harry Potter and the Chamber of Secrets', 'Casino Roya
le', 'Planet of the Apes', 'Terminator 2: Judgment Day', 'Public Enemies', 'American Gang
ster', 'True Lies', 'The Taking of Pelham 1 2 3', 'Little Fockers', 'The Other Guys', 'Er
aser', 'Django Unchained', 'The Hunchback of Notre Dame', "The Emperor's New Groove", 'Th
e Expendables 2', 'National Treasure', 'Eragon', 'Where the Wild Things Are', 'Epic', 'Th
e Tourist', 'End of Days', 'Blood Diamond', 'The Wolf of Wall Street', 'Batman Forever',
'Starship Troopers', 'Cloud Atlas', "Legend of the Guardians: The Owls of Ga'Hoole", 'Cat
woman', 'Hercules', 'Treasure Planet', 'Land of the Lost', 'The Expendables 3', 'Point Br
eak', 'Son of the Mask', 'In the Heart of the Sea', 'The Adventures of Pluto Nash', 'Gree
n Zone', 'The Peanuts Movie', 'The Spanish Prisoner', 'The Mummy Returns', 'Gangs of New York', 'The Flowers of War', "Surf's Up", 'The Stepford Wives', 'Black Hawk Down', 'The C
ampaign', 'The Fifth Element', 'Sex and the City 2', 'The Road to El Dorado', 'Ice Age: C
ontinental Drift', 'Cinderella', 'The Lovely Bones', 'Finding Nemo', 'The Lord of the Rin
gs: The Return of the King', 'The Lord of the Rings: The Two Towers', 'Seventh Son', 'Lar
a Croft: Tomb Raider', 'Transcendence', 'Jurassic Park III', 'Rise of the Planet of the A
pes', 'The Spiderwick Chronicles', 'A Good Day to Die Hard', 'The Alamo', 'The Incredible
s', 'Cutthroat Island', 'Percy Jackson & the Olympians: The Lightning Thief', 'Men in Bla
ck', 'Toy Story 2', 'Unstoppable', 'Rush Hour 2', 'What Lies Beneath', 'Cloudy with a Chance of Meatballs', 'Ice Age: Dawn of the Dinosaurs', 'The Secret Life of Walter Mitty', "
Charlie's Angels", 'The Departed', 'Mulan', 'Tropic Thunder', 'The Girl with the Dragon T
attoo', 'Die Hard: With a Vengeance', 'Sherlock Holmes', 'Ben-Hur', 'Atlantis: The Lost E
mpire', 'Alvin and the Chipmunks: The Road Chip', 'Valkyrie', "You Don't Mess with the Zo han", 'Pixels', 'A.I. Artificial Intelligence', 'The Haunted Mansion', 'Contact', 'Hollow
Man', 'The Interpreter', 'Percy Jackson: Sea of Monsters', 'Lara Croft Tomb Raider: The C
radle of Life', 'Now You See Me 2', 'The Saint', 'Spy Game', 'Mission to Mars', 'Rio', 'B icentennial Man', 'Volcano', "The Devil's Own", 'K-19: The Widowmaker', 'Conan the Barbar
ian', 'Cinderella Man', 'The Nutcracker: The Untold Story', 'Seabiscuit', 'Twister', 'Cas t Away', 'Happy Feet', 'The Bourne Supremacy', 'Air Force One', "Ocean's Eleven", 'The Th
```

```
ree Musketeers', 'Hotel Transylvania', 'Enchanted', 'Safe House', '102 Dalmatians', 'Towe
r Heist', 'The Holiday', 'Enemy of the State', "It's Complicated", "Ocean's Thirteen", 'O
pen Season', 'Divergent', 'Enemy at the Gates', 'The Rundown', 'Last Action Hero', 'Memoi
rs of a Geisha', 'The Fast and the Furious: Tokyo Drift', 'Arthur Christmas', 'Meet Joe B
lack', 'Collateral Damage', 'All That Jazz', 'Mirror Mirror', 'Scott Pilgrim vs. the Worl
d', 'The Core', 'Nutty Professor II: The Klumps', 'Scooby-Doo', 'Dredd', 'Click', 'Creeps how', 'Cats & Dogs 2: The Revenge of Kitty Galore', 'Jumper', 'Hellboy II: The Golden Ar
my', 'Zodiac', 'The 6th Day', 'Bruce Almighty', 'The Expendables', 'Mission: Impossible',
'The Hunger Games', 'The Hangover Part II', 'Batman Returns', 'Over the Hedge', 'Lilo & S titch', "Charlotte's Web", 'Deep Impact', 'RED 2', 'The Longest Yard', 'Alvin and the Chi pmunks: Chipwrecked', 'Grown Ups 2', 'Get Smart', "Something's Gotta Give", 'Shutter Isla
nd', 'Four Christmases', 'Robots', 'Face/Off', 'Bedtime Stories', 'Road to Perdition', 'J
ust Go with It', 'Con Air', 'Eagle Eye', 'Cold Mountain', 'The Book of Eli', 'Flubber', 'The Haunting', 'Space Jam', 'The Pink Panther', 'The Day the Earth Stood Still', 'Conspir
acy Theory', 'Fury', 'Six Days Seven Nights', 'Yogi Bear', 'Spirit: Stallion of the Cimar
ron', 'Zookeeper', 'Lost in Space', 'The Manchurian Candidate', 'Déjà Vu', 'Hotel Transyl
vania 2', 'Fantasia 2000', 'The Time Machine', 'Mighty Joe Young', 'Swordfish', 'The Lege
nd of Zorro', 'What Dreams May Come', 'Little Nicky', 'The Brothers Grimm', 'Mars Attacks
 !', 'Evolution', 'The Edge', 'Surrogates', 'Thirteen Days', 'Daylight', 'Walking With Din
osaurs', 'Battlefield Earth', 'Looney Tunes: Back in Action', 'Nine', 'Timeline', 'The Po
stman', 'Babe: Pig in the City', 'The Last Witch Hunter', 'Red Planet', 'Arthur and the I
nvisibles', 'Oceans', 'A Sound of Thunder', 'Pompeii', 'Top Cat Begins', 'A Beautiful Min
d', 'The Lion King', 'Journey 2: The Mysterious Island', 'Cloudy with a Chance of Meatbal
ls 2', 'Red Dragon', 'Hidalgo', 'Jack and Jill', '2 Fast 2 Furious', 'The Little Prince',
'The Invasion', 'The Adventures of Rocky & Bullwinkle', 'The Secret Life of Pets', 'The L eague of Extraordinary Gentlemen', 'Despicable Me 2', 'Independence Day', 'The Lost World
: Jurassic Park', 'Madagascar', 'Children of Men', 'X-Men', 'Wanted', 'The Rock', 'Ice Ag
e: The Meltdown', '50 First Dates', 'Hairspray', 'Exorcist: The Beginning', 'Inspector Ga
dget', 'Now You See Me', 'Grown Ups', 'The Terminal', 'Hotel for Dogs', 'Vertical Limit', "Charlie Wilson's War", 'Shark Tale', 'Dreamgirls', 'Be Cool', 'Munich', 'Tears of the Su
n', 'Killers', 'The Man from U.N.C.L.E.', 'Spanglish', 'Monster House', 'Bandits', 'First Knight', 'Anna and the King', 'Immortals', 'Hostage', 'Titan A.E.', 'Hollywood Homicide',
'Soldier', 'Carriers', 'Monkeybone', 'Flight of the Phoenix', 'Unbreakable', 'Minions', '
Sucker Punch', 'Snake Eyes', 'Sphere', 'The Angry Birds Movie', "Fool's Gold", 'Funny Peo
ple', 'The Kingdom', 'Talladega Nights: The Ballad of Ricky Bobby', 'Dr. Dolittle 2', 'Br
aveheart', 'Jarhead', 'The Simpsons Movie', 'The Majestic', 'Driven', 'Two Brothers', 'Th
e Village', 'Doctor Dolittle', 'Signs', 'Shrek 2', 'Cars', 'Runaway Bride', 'xXx', 'The S
pongeBob Movie: Sponge Out of Water', 'Ransom', 'Inglourious Basterds', 'Hook', 'Die Hard
2', 'S.W.A.T.', 'Vanilla Sky', 'Lady in the Water', 'AVP: Alien vs. Predator', 'Alvin and
the Chipmunks: The Squeakquel', 'We Were Soldiers', 'Olympus Has Fallen', 'Star Trek: Ins
urrection', 'Battle: Los Angeles', 'Big Fish', 'Wolf', 'War Horse', 'The Monuments Men', 'The Abyss', 'Wall Street: Money Never Sleeps', 'Dracula Untold', 'The Siege', 'Stardust'
, 'Seven Years in Tibet', 'The Dilemma', 'Bad Company', 'Doom', 'I Spy', 'Underworld: Awa kening', 'Rock of Ages', "Hart's War", 'Killer Elite', 'Rollerball', 'Ballistic: Ecks vs. Sever', 'Hard Rain', 'Osmosis Jones', "Legends of Oz: Dorothy's Return", 'Blackhat', 'Sky
Captain and the World of Tomorrow', 'Basic Instinct 2', 'Escape Plan', 'The Legend of Her
cules', 'The Sum of All Fears', 'The Twilight Saga: Eclipse', 'The Score', 'Despicable Me
', 'Money Train', 'Ted 2', 'Agora', 'Mystery Men', 'Hall Pass', 'The Insider', 'The Fines
t Hours', 'Body of Lies', 'Dinner for Schmucks', 'Abraham Lincoln: Vampire Hunter', 'Entr
apment', 'The X Files', 'The Last Legion', 'Saving Private Ryan', 'Need for Speed', 'What Women Want', 'Ice Age', 'Dreamcatcher', 'Lincoln', 'The Matrix', 'Apollo 13', 'The Santa
Clause 2', 'Les Misérables', "You've Got Mail", 'Step Brothers', 'The Mask of Zorro', 'Du
e Date', 'Unbroken', 'Space Cowboys', 'Cliffhanger', 'Broken Arrow', 'The Kid', 'World Tr
ade Center', 'Mona Lisa Smile', 'The Dictator', 'Eyes Wide Shut', 'Annie', 'Focus', 'This
Means War', 'Blade: Trinity', 'Red Dawn', 'Primary Colors', 'Resident Evil: Retribution', 'Death Race', 'The Long Kiss Goodnight', 'Proof of Life', 'Zathura: A Space Adventure', '
Fight Club', 'We Are Marshall', 'Hudson Hawk', 'Lucky Numbers', 'I, Frankenstein', 'Olive
r Twist', 'Elektra', 'Sin City: A Dame to Kill For', 'Random Hearts', 'Everest', 'Perfume
 : The Story of a Murderer', 'Austin Powers in Goldmember', 'Astro Boy', 'Jurassic Park',
 'Wyatt Earp', 'Clear and Present Danger', 'Dragon Blade', 'Little Man', 'U-571', 'The Ame
rican President', 'The Love Guru', '3000 Miles to Graceland', 'The Hateful Eight', 'Blade s of Glory', 'Hop', '300', 'Meet the Fockers', 'Marley & Me', 'The Green Mile', 'Wild Hog s', 'Chicken Little', 'Gone Girl', 'The Bourne Identity', 'GoldenEye', "The General's Dau ghter", 'The Truman Show', 'The Prince of Egypt', 'Daddy Day Care', '2 Guns', 'Cats & Dog s', 'The Italian Job', 'Two Weeks Notice', 'Antz', 'Couples Retreat', 'Days of Thunder', 'Cheaper by the Dozen 2'. 'Maze Rupper' The Scorch Triels', 'Eat Draw Love', 'The Tarily', 'Cheaper by the Dozen 2'. 'Maze Rupper' The Scorch Triels', 'Eat Draw Love', 'The Tarily', 'Cheaper by the Dozen 2'. 'Maze Rupper', The Scorch Triels', 'Eat Draw Love', 'The Tarily', 'Cheaper by the Dozen 2'. 'Maze Rupper', The Scorch Triels', 'Eat Draw Love', 'The Tarily', 'Cheaper by the Dozen 2'. 'Maze Rupper', The Scorch Triels', 'Eat Draw Love', 'The Tarily', 'The Tarily', 'Cheaper by the Dozen 2'. 'Maze Rupper', The Scorch Triels', 'Eat Draw Love', 'The Tarily', 'The Tarily
'Cheaper by the Dozen 2', 'Maze Runner: The Scorch Trials', 'Eat Pray Love', 'The Family
Man', 'RED', 'Any Given Sunday', 'The Horse Whisperer', 'Collateral', 'The Scorpion King'
, 'Ladder 49', 'Jack Reacher', 'Deep Blue Sea', 'This Is It', 'Contagion', 'Kangaroo Jack', 'Coraline', 'The Happening', 'Man on Fire', 'The Shaggy Dog', 'Starsky & Hutch', 'Jing le All the Way', 'Hellboy', 'A Civil Action', 'ParaNorman', 'The Jackal', 'Paycheck', 'Up Close & Personal', 'The Tale of Despereaux', 'The Tuxedo', 'Under Siege 2: Dark Territory
', 'Jack Ryan: Shadow Recruit', 'Joy', 'London Has Fallen', 'Alien: Resurrection', 'Shoot
```

```
er', 'The Boxtrolls', 'Practical Magic', 'The Lego Movie', 'Miss Congeniality 2: Armed an
d Fabulous', 'Reign of Fire', 'Gangster Squad', 'Year One', 'Invictus', 'State of Play',
 'Duplicity', 'My Favorite Martian', 'The Sentinel', 'Planet 51', 'Star Trek: Nemesis',
ntolerable Cruelty', 'Trouble with the Curve', 'Edge of Darkness', 'The Relic', 'Analyze
That', 'Righteous Kill', 'Mercury Rising', 'The Soloist', 'The Legend of Bagger Vance', 'Almost Famous', 'Garfield: A Tail of Two Kitties', 'xXx: State of the Union', 'Priest', 'Sinbad: Legend of the Seven Seas', 'Event Horizon', 'Dragonfly', 'The Black Dahlia', 'Fly
boys', 'The Last Castle', 'Supernova', "Winter's Tale", 'The Mortal Instruments: City of Bones', 'Meet Dave', 'Dark Water', 'Edtv', 'Inkheart', 'The Spirit', 'Mortdecai', 'In the
Name of the King: A Dungeon Siege Tale', 'Beyond Borders', 'The Monkey King 2', 'The Grea
t Raid', 'Deadpool', 'Holy Man', 'American Sniper', 'Goosebumps', 'Just Like Heaven', 'Th
e Flintstones in Viva Rock Vegas', 'Rambo III', 'Leatherheads', 'The Ridiculous 6', 'Did You Hear About the Morgans?', 'The Internship', 'Resident Evil: Afterlife', 'Red Tails',
"The Devil's Advocate", "That's My Boy", 'DragonHeart', 'After the Sunset', 'Ghost Rider:
Spirit of Vengeance', "Captain Corelli's Mandolin", 'The Pacifier', 'Walking Tall', 'Forr
est Gump', 'Alvin and the Chipmunks', 'Meet the Parents', 'Pocahontas', 'Superman', 'The
Nutty Professor', 'Hitch', 'George of the Jungle', 'American Wedding', 'Captain Phillips', 'Date Night', 'Casper', 'The Equalizer', 'Maid in Manhattan', 'Crimson Tide', 'The Purs
uit of Happyness', 'Flightplan', 'Disclosure', 'City of Angels', 'Kill Bill: Vol. 1', 'Bo
wfinger', 'Kill Bill: Vol. 2', 'Tango & Cash', 'Death Becomes Her', 'Shanghai Noon', 'Exe
cutive Decision', "Mr. Popper's Penguins", 'The Forbidden Kingdom', 'Free Birds', 'Alien<sup>3</sup>
 ', 'Evita', 'Ronin', 'The Ghost and the Darkness', 'Paddington', 'The Watch', 'The Hunted
 ', 'Instinct', 'Stuck on You', 'Semi-Pro', 'The Pirates! In an Adventure with Scientists!
', 'Changeling', 'Chain Reaction', 'The Fan', 'The Phantom of the Opera', 'Elizabeth: The Golden Age', 'Eon Flux', 'Gods and Generals', 'Turbulence', 'Imagine That', 'Muppets Most
Wanted', 'Thunderbirds', 'Burlesque', 'A Very Long Engagement', 'Lolita', 'D-Tox', 'Blade
II', 'Seven Pounds', 'Bullet to the Head', 'The Godfather: Part III', 'Elizabethtown', 'You, Me and Dupree', 'Superman II', 'Gigli', "All the King's Men", 'Shaft', 'Anastasia', '
Moulin Rouge!', 'Domestic Disturbance', 'Black Mass', 'Flags of Our Fathers', 'Law Abidin
g Citizen', 'Grindhouse', 'Beloved', 'Lucky You', 'Catch Me If You Can', 'Zero Dark Thirt
y', 'The Break-Up', 'Mamma Mia!', "Valentine's Day", 'The Dukes of Hazzard', 'The Thin Re
d Line', 'The Change-Up', 'Man on the Moon', 'Casino', 'From Paris with Love', 'Bulletpro of Monk', 'Me, Myself & Irene', 'Barnyard', 'Deck the Halls', 'The Twilight Saga: New Moo
n', 'Shrek', 'The Adjustment Bureau', 'Robin Hood: Prince of Thieves', 'Jerry Maguire', '
Ted', 'As Good as It Gets', 'Patch Adams', 'Anchorman 2: The Legend Continues', 'Mr. Deed
s', 'Super 8', 'Erin Brockovich', 'How to Lose a Guy in 10 Days', '22 Jump Street', 'Inte
rview with the Vampire', 'Yes Man', 'Central Intelligence', 'Stepmom', "Daddy's Home", 'I
nto the Woods', 'Inside Man', 'Payback', 'Congo', 'We Bought a Zoo', 'Knowing', 'Failure
to Launch', 'The Ring Two', 'Crazy, Stupid, Love.', 'Garfield', 'Christmas with the Krank
s', 'Moneyball', 'Outbreak', 'Non-Stop', 'Race to Witch Mountain', 'V for Vendetta', 'Sha
nghai Knights', 'Curious George', 'Herbie Fully Loaded', "Don't Say a Word", 'Hansel & Gretel: Witch Hunters', 'Unfaithful', 'I Am Number Four', 'Syriana', '13 Hours: The Secret Soldiers of Benghazi', 'The Book of Life', 'Firewall', 'Absolute Power', 'G.I. Jane', 'The Game', 'Silent Hill', 'The Replacements', 'American Reunion', 'The Negotiator', 'Into the Storm', 'Beverly Hills Cop III', 'Gremlins 2: The New Batch', 'The Judge', 'The Peacem aker', 'Resident Evil: Apocalypse', 'Bridget Jones: The Edge of Reason', 'Out of Time', 'On Deadly Ground', 'The Adventures of Sharkboy and Lavagirl', 'The Beach', 'Raising Helen', 'Ninia Aggagain', 'For Love of the Came', 'Stripterson', 'Marmaduke', 'Harmaduke', 'Marmaduke', 'Harmaduke', 'Marmaduke', 'Marmaduke
 ', 'Ninja Assassin', 'For Love of the Game', 'Striptease', 'Marmaduke', 'Hereafter', 'Mur
der by Numbers', 'Assassins', 'Hannibal Rising', 'The Story of Us', 'The Host', 'Basic',
 'Blood Work', 'The International', 'Escape from L.A.', 'The Iron Giant', 'The Life Aquati
c with Steve Zissou', 'Free State of Jones', 'The Life of David Gale', 'Man of the House'
 , 'Run All Night', 'Eastern Promises', 'Into the Blue', 'The Messenger: The Story of Joan
of Arc', 'Your Highness', 'Dream House', 'Mad City', "Baby's Day Out", 'The Scarlet Lette
r', 'Fair Game', 'Domino', 'Jade', 'Gamer', 'Beautiful Creatures', 'Death to Smoochy', 'Z
oolander 2', 'The Big Bounce', 'What Planet Are You From?', 'Drive Angry', 'Street Fighte
r: The Legend of Chun-Li', 'The One', 'The Adventures of Ford Fairlane', 'The Boat That R
ocked', 'Traffic', 'Indiana Jones and the Last Crusade', 'Anna Karenina', 'Chappie', 'The
Bone Collector', 'Panic Room', 'The Tooth Fairy', 'Three Kings', 'Child 44', 'Rat Race',
'K-PAX', 'Kate & Leopold', 'Bedazzled', 'The Cotton Club', '3:10 to Yuma', 'Taken 3', 'Ou t of Sight', 'The Cable Guy', 'Earth', 'Dick Tracy', 'The Thomas Crown Affair', 'Riding i
n Cars with Boys', 'First Blood', 'Solaris', "Happily N'Ever After", 'Mary Reilly', "My B
est Friend's Wedding", "America's Sweethearts", 'Insomnia', 'Star Trek: First Contact', 'Jonah Hex', 'Courage Under Fire', 'Liar Liar', 'The Infiltrator', 'Inchon', 'The Flintstones', 'Taken 2', 'Scary Movie 3', 'Miss Congeniality', 'Journey to the Center of the Eart
h', 'The Princess Diaries 2: Royal Engagement', 'The Pelican Brief', 'The Client', 'The B ucket List', 'Patriot Games', 'Monster-in-Law', 'Prisoners', 'Training Day', 'Galaxy Quest', 'Scary Movie 2', 'The Muppets', 'Blade', 'Coach Carter', 'Changing Lanes', 'Anaconda'
 , 'Coyote Ugly', 'Love Actually', "A Bug's Life", 'From Hell', 'The Specialist', 'Tin Cup', 'Yours, Mine and Ours', 'Kicking & Screaming', "The Hitchhiker's Guide to the Galaxy",
'Fat Albert', 'Resident Evil: Extinction', 'Blended', 'Last Holiday', 'The River Wild', '
The Indian in the Cupboard', 'Savages', 'Cellular', 'Johnny English', 'The Ant Bully', 'D une', 'Across the Universe', 'Revolutionary Road', '16 Blocks', 'Babylon A.D.', 'The Glim
```

```
mer Man', 'Multiplicity', 'Aliens in the Attic', 'The Pledge', 'The Producers', 'The Phan
tom', 'All the Pretty Horses', 'Nixon', 'The Ghost Writer', 'Deep Rising', 'Miracle at St . Anna', 'Curse of the Golden Flower', 'Bangkok Dangerous', 'Big Trouble', 'Love in the T
ime of Cholera', 'Shadow Conspiracy', 'Johnny English Reborn', 'Foodfight!', 'Argo', 'The
Fugitive', 'The Bounty Hunter', 'Sleepers', 'Rambo: First Blood Part II', 'The Juror', 'P
inocchio', "Heaven's Gate", 'Underworld: Evolution', 'Victor Frankenstein', 'Finding Forr ester', '28 Days', 'Unleashed', 'The Sweetest Thing', 'The Firm', 'Charlie St. Cloud', 'T
ester', '28 Days', 'Unleashed', 'The Sweetest Thing', 'The Firm', 'Charlie St. Cloud', 'The Mechanic', '21 Jump Street', 'Notting Hill', 'Chicken Run', 'Along Came Polly', 'Boome rang', 'The Heat', 'Cleopatra', 'Here Comes the Boom', 'High Crimes', 'The Mirror Has Two Faces', 'The Mothman Prophecies', 'Brüno', 'Licence to Kill', 'Red Riding Hood', '15 Minu tes', 'Super Mario Bros.', 'Lord of War', 'Hero', 'One for the Money', 'The Interview', "The Warrior's Way", 'Micmacs', '8 Mile', 'Why I Did (Not) Eat My Father', "A Knight's Tale", 'The Medallion', 'The Sixth Sense', 'Man on a Ledge', 'The Big Year', 'The Karate Kid', 'American Hustle', 'The Proposal', 'Double Jeopardy', 'Back to the Future Part II', 'Lucy', 'Fifty Shades of Grey', 'Spy Kids 3-D: Game Over', 'A Time to Kill', 'Cheaper by the Pozen', 'Lone Survivor', 'A League of Their Own', 'The Conjuring 2', 'The Social Networ
e Dozen', 'Lone Survivor', 'A League of Their Own', 'The Conjuring 2', 'The Social Networ
k', "He's Just Not That Into You", 'Scary Movie 4', 'Scream 3', 'Back to the Future Part III', 'Get Hard', 'Dracula', 'Julie & Julia', '42', 'The Talented Mr. Ripley', 'Dumb and
Dumber To', 'Eight Below', 'The Intern', 'Ride Along 2', 'The Last of the Mohicans', 'Ray
 ', 'Sin City', 'Vantage Point', 'I Love You, Man', 'Shallow Hal', 'JFK', "Big Momma's Hou
se 2", 'The Mexican', '17 Again', 'The Other Woman', 'The Final Destination', 'Bridge of Spies', 'Behind Enemy Lines', 'Get Him to the Greek', 'Shall We Dance?', 'Small Soldiers'
, 'Spawn', 'The Count of Monte Cristo', 'The Lincoln Lawyer', 'Unknown', 'The Prestige', 'Horrible Bosses 2', 'Escape from Planet Earth', 'Apocalypto', 'The Living Daylights', 'P redators', 'Legal Eagles', 'Secret Window', 'The Lake House', 'The Skeleton Key', 'The Od d Life of Timothy Green', 'Made of Honor', 'Jersey Boys', 'The Rainmaker', 'Gothika', 'Am
d Life of Timothy Green', 'Made of Honor', 'Jersey Boys', The Rainmaker', Golffra', Amistad', 'Medicine Man', 'Aliens vs Predator: Requiem', 'Ri¢hie Ri¢h', 'Autumn in New York', 'Music and Lyrics', 'Paul', 'The Guilt Trip', 'Scream 4', '8MM', 'The Doors', 'Sex Tape', 'Hanging Up', 'Final Destination 5', 'Mickey Blue Eyes', 'Pay It Forward', 'Fever Pitch', 'Drillbit Taylor', 'A Million Ways to Die in the West', 'The Shadow', 'Extremely Loud & Incredibly Close', 'Morning Glory', "Get Rich or Die Tryin'", 'The Art of War', 'Rent', 'Bless the Child', 'The Out-of-Towners', 'The Island of Dr. Moreau', 'The Musketeer', 'The Other Boleyn Girl', 'Sweet November', 'The Reaping', 'Mean Streets', 'Renaissance Man' 'Colombiana' 'Ouest for Camelot'. 'City By The Sea', 'At First Sight', 'Torque', 'Ci
n', 'Colombiana', 'Quest for Camelot', 'City By The Sea', 'At First Sight', 'Torque', 'Ci
 ty Hall', 'Showgirls', 'Marie Antoinette', 'Kiss of Death', 'Get Carter', 'The Impossible
 ', 'Ishtar', 'Fantastic Mr. Fox', 'Life or Something Like It', 'Memoirs of an Invisible M
an', 'Amélie', 'New York Minute', 'Alfie', 'Big Miracle', 'The Deep End of the Ocean', 'F
earDotCom', "Cirque du Freak: The Vampire's Assistant", 'Duplex', 'Soul Men', 'Raise the Titanic', 'Universal Soldier: The Return', 'Pandorum', 'Impostor', 'Extreme Ops', 'Just V
isiting', 'Sunshine', 'A Thousand Words', 'Delgo', 'The Gunman', 'Stormbreaker', 'Disturb
ia', 'Hackers', 'The Hunting Party', 'The Hudsucker Proxy', 'The Warlords', 'Nomad: The W
arrior', 'Snowpiercer', 'A Monster in Paris', 'The Last Shot', 'The Crow', 'Baahubali: Th
e Beginning', "The Time Traveler's Wife", 'Because I Said So', 'Frankenweenie', 'Serenity', 'Against the Ropes', 'Superman III', 'Grudge Match', 'Red Cliff', 'Sweet Home Alabama', 'The Ugly Truth', 'Sgt. Bilko', 'Spy Kids 2: The Island of Lost Dreams', 'Star Trek: Ge
nerations', 'The Grandmaster', 'Water for Elephants', "Dragon Nest: Warriors' Dawn", 'The Hurricane', 'Enough', 'Heartbreakers', 'Paul Blart: Mall Cop 2', 'Angel Eyes', 'Joe Someb
ody', 'The Ninth Gate', 'Extreme Measures', 'Rock Star', 'Precious', 'White Squall', 'The
Thing', 'Riddick', 'Switchback', 'Texas Rangers', 'City of Ember', 'The Master', 'Virgin
Territory', 'The Express', 'The 5th Wave', 'Creed', 'The Town', "What to Expect When You' re Expecting", 'Burn After Reading', "Nim's Island", 'Rush', 'Magnolia', 'Cop Out', 'How
to Be Single', 'Dolphin Tale', 'Twilight', 'John Q', 'Blue Streak', "We're the Millers",
 'The Inhabited Island', 'Breakdown', 'Never Say Never Again', 'Hot Tub Time Machine', 'Do
lphin Tale 2', 'Reindeer Games', 'A Man Apart', 'Aloha', 'Ghosts of Mississippi', 'Snow F
alling on Cedars', 'The Rite', 'Gattaca', "Isn't She Great", 'Space Chimps', 'Head of Sta
te', 'The Hangover', 'Ip Man 3', 'Austin Powers: The Spy Who Shagged Me', 'Batman', 'Ther e Be Dragons', 'Lethal Weapon 3', 'The Blind Side', 'Spy Kids', 'Horrible Bosses', 'True
Grit', 'The Devil Wears Prada', 'Star Trek: The Motion Picture', 'Identity Thief', 'Cape
Fear', '21', 'Trainwreck', 'Guess Who', 'The English Patient', 'L.A. Confidential', 'Sky
High', 'In & Out', 'Species', 'A Nightmare on Elm Street', 'The Cell', 'The Man in the Ir
on Mask', 'Secretariat', 'TMNT', 'Radio', 'Friends with Benefits', 'Neighbors 2: Sorority Rising', 'Saving Mr. Banks', 'Malcolm X', 'This Is 40', 'Old Dogs', 'Underworld: Rise of the Lycans', 'License to Wed', 'The Benchwarmers', 'Must Love Dogs', 'Donnie Brasco', 'Re sident Evil', 'Poltergeist', 'The Ladykillers', 'Max Payne', 'In Time', 'The Back-Up Plan
 ', 'Something Borrowed', 'Black Knight', 'The Bad News Bears', 'Street Fighter', 'The Pia
nist', 'The Nativity Story', 'House of Wax', 'Closer', 'J. Edgar', 'Mirrors', 'Queen of t
he Damned', 'Predator 2', 'Untraceable', 'Blast from the Past', 'Flash Gordon', 'Jersey G irl', 'Alex Cross', 'Midnight in the Garden of Good and Evil', 'Heist', 'Nanny McPhee and
the Big Bang', 'Hoffa', 'The X Files: I Want to Believe', 'Ella Enchanted', 'Concussion', 'Abduction', 'Valiant', 'Wonder Boys', 'Superhero Movie', 'Broken City', 'Cursed', 'Premi
um Rush', 'Hot Pursuit', 'The Four Feathers', 'Parker', 'Wimbledon', 'Furry Vengeance', '
Bait', 'Krull', 'Lions for Lambs', 'Flight of the Intruder', 'Walk Hard: The Dewey Cox St
```

```
ory', 'The Shipping News', 'American Outlaws', 'The Young Victoria', 'Whiteout', 'The Tre
e of Life', 'Knock Off', 'Sabotage', 'The Order', 'Punisher: War Zone', 'Zoom', 'The Walk
', 'Warriors of Virtue', 'A Good Year', 'Radio Flyer', 'Bound by Honor', "Smilla's Sense
of Snow", 'Femme Fatale', 'Lion of the Desert', 'The Horseman on the Roof', 'Ride with th
e Devil', 'Biutiful', 'Bandidas', 'Black Water Transit', 'The Maze Runner', 'Unfinished B usiness', 'The Age of Innocence', 'The Fountain', 'Chill Factor', 'Stolen', 'Ponyo', 'The
Longest Ride', "The Astronaut's Wife", 'I Dreamed of Africa', 'Playing for Keeps', 'Mande
la: Long Walk to Freedom', 'Reds', 'A Few Good Men', 'Exit Wounds', "Big Momma's House", 'Thunder and the House of Magic', 'The Darkest Hour', 'Step Up Revolution', 'Snakes on a
Plane', 'The Watcher', 'The Punisher', 'Goal!: The Dream Begins', 'Safe', 'Pushing Tin', 'Return of the Jedi', 'Doomsday', 'The Reader', 'Wanderlust', 'Elf', 'Phenomenon', 'Snow Dogs', 'Scrooged', 'Nacho Libre', 'Bridesmaids', 'This Is the End', 'Stigmata', 'Men of H
onor', 'Takers', 'The Big Wedding', 'Big Mommas: Like Father, Like Son', 'Source Code', '
Alive', 'The Number 23', 'The Young and Prodigious T.S. Spivet', '1941', 'Dreamer: Inspir
ed By a True Story', 'A History of Violence', 'Transporter 2', 'The Quick and the Dead', 'Laws of Attraction', 'Bringing Out the Dead', 'Repo Men', 'Dragon Wars: D-War', 'Bogus',
'The Incredible Burt Wonderstone', "Cats Don't Dance", 'Cradle Will Rock', 'The Good Germ
an', 'George and the Dragon', 'Apocalypse Now', 'Going the Distance', "Mr. Holland's Opus
", 'Criminal', 'Out of Africa', 'Flight', 'Moonraker', 'The Grand Budapest Hotel', 'Heart s in Atlantis', 'Arachnophobia', 'Frequency', 'Vacation', 'Get Shorty', 'Chicago', 'Big D
addy', 'American Pie 2', 'Toy Story', 'Speed', 'The Vow', 'Extraordinary Measures', 'Reme mber the Titans', 'The Hunt for Red October', 'The Butler', 'DodgeBall: A True Underdog S
tory', 'The Addams Family', 'Ace Ventura: When Nature Calls', 'The Princess Diaries', 'Th
e First Wives Club', 'Se7en', 'District 9', 'The SpongeBob SquarePants Movie', 'Mystic River', 'Million Dollar Baby', 'Analyze This', 'The Notebook', '27 Dresses', 'Hannah Montan a: The Movie', 'Rugrats in Paris: The Movie', 'The Prince of Tides', 'Legends of the Fall
', 'Up in the Air', 'About Schmidt', 'Warm Bodies', 'Looper', 'Down to Earth', 'Babe', 'H
ope Springs', 'Forgetting Sarah Marshall', 'Four Brothers', 'Baby Mama', 'Hope Floats', 'Bride Wars', 'Without a Paddle', '13 Going on 30', 'Midnight in Paris', 'The Nut Job', 'B
low', 'Message in a Bottle', 'Star Trek V: The Final Frontier', 'Like Mike', 'The Naked G
un 33½: The Final Insult', 'A View to a Kill', 'The Curse of the Were-Rabbit', 'P.S. I Lo ve You', 'Racing Stripes', 'Atonement', 'Letters to Juliet', 'Black Rain', 'The Three Sto oges', 'Corpse Bride', 'Glory Road', 'Sicario', 'Southpaw', 'Drag Me to Hell', 'The Age o
f Adaline', 'Secondhand Lions', 'Step Up 3D', 'Blue Crush', 'Stranger Than Fiction', '30
Days of Night', 'The Cabin in the Woods', 'Meet the Spartans', 'Midnight Run', 'The Runni
ng Man', 'Little Shop of Horrors', 'Hanna', 'Mortal Kombat: Annihilation', 'Larry Crowne'
   'Carrie', 'Take the Lead', 'Gridiron Gang', "What's the Worst That Could Happen?", '9',
'Side Effects', 'The Prince & Me', 'Winnie the Pooh', 'Dumb and Dumberer: When Harry Met
Lloyd', 'Bulworth', 'Get on Up', 'One True Thing', 'Virtuosity', 'My Super Ex-Girlfriend'
, 'Deliver Us from Evil', 'Sanctum', 'Little Black Book', 'The Five-Year Engagement', 'Mr
 . 3000', 'The Next Three Days', 'Ultraviolet', 'Assault on Precinct 13', 'The Replacement
Killers', 'Fled', 'Eight Legged Freaks', 'Love & Other Drugs', '88 Minutes', 'North Count
ry', 'The Whole Ten Yards', 'Splice', 'Howard the Duck', 'Pride and Glory', 'The Cave', 'Alex & Emma', 'Wicker Park', 'Fright Night', 'The New World', 'Wing Commander', 'In Dream s', 'Dragonball Evolution', 'The Last Stand', 'Godsend', 'Chasing Liberty', 'Hoodwinked T
oo! Hood VS. Evil', 'An Unfinished Life', 'The Imaginarium of Doctor Parnassus', "Barney's Version", 'Runner Runner', 'Antitrust', 'Glory', 'Once Upon a Time in America', 'Dead M an Down', 'The Merchant of Venice', 'The Good Thief', 'Supercross', 'Miss Potter', 'The P
romise', 'DOA: Dead or Alive', 'The Assassination of Jesse James by the Coward Robert For
d', '1911', 'Little Nicholas', 'Wild Card', 'Machine Gun Preacher', 'Animals United', 'Go
odbye Bafana', 'United Passions', 'Grace of Monaco', 'Savva. Heart of the Warrior', "Ripl
ey's Game", 'Sausage Party', 'Pitch Perfect 2', 'Walk the Line', 'Keeping the Faith', 'The Borrowers', 'Frost/Nixon', 'Confessions of a Dangerous Mind', 'Serving Sara', 'The Boss
', 'Cry Freedom', 'Mumford', 'Seed of Chucky', 'The Jacket', 'Aladdin', 'Straight Outta C
ompton', 'Indiana Jones and the Temple of Doom', 'The Rugrats Movie', 'Along Came a Spide
r', 'Florence Foster Jenkins', 'Once Upon a Time in Mexico', 'Die Hard', 'Role Models', '
The Big Short', 'Taking Woodstock', 'Miracle', 'Dawn of the Dead', 'The Wedding Planner',
'Space Pirate Captain Harlock', 'The Royal Tenenbaums', 'Identity', 'Last Vegas', 'For Yo
ur Eyes Only', 'Serendipity', 'Timecop', 'Zoolander', 'Safe Haven', 'Hocus Pocus', 'No Re
servations', 'Kick-Ass', '30 Minutes or Less', 'Dracula 2000', 'Alexander and the Terribl
e, Horrible, No Good, Very Bad Day', 'Pride & Prejudice', 'Blade Runner', 'Rob Roy', '3 D
ays to Kill', 'We Own the Night', 'Lost Souls', 'Winged Migration', 'Just My Luck', 'Myst ery, Alaska', 'The Spy Next Door', 'A Simple Wish', 'Ghosts of Mars', 'Our Brand Is Crisi
s', 'Pride and Prejudice and Zombies', 'Kundun', 'How to Lose Friends & Alienate People',
'Kick-Ass 2', 'Alatriste', 'Brick Mansions', 'Octopussy', 'Knocked Up', "My Sister's Keep er", 'Welcome Home Roscoe Jenkins', 'A Passage to India', 'Notes on a Scandal', 'Renditio
\verb"n', 'Star Trek VI: The Undiscovered Country', 'Divine Secrets of the Ya-Ya Sisterhood', 'Divine Secrets of the
Kiss the Girls', 'The Blues Brothers', 'The Sisterhood of the Traveling Pants 2', 'Joyful Noise', 'About a Boy', 'Lake Placid', 'Lucky Number Slevin', 'The Right Stuff', 'Anonymou
s', 'The NeverEnding Story', 'Dark City', 'The Duchess', 'Return to Oz', 'The Newton Boys', 'Case 39', 'Suspect Zero', 'Martian Child', 'Spy Kids: All the Time in the World', 'Mo
ney Monster', 'The 51st State', 'Flawless', 'Mindhunters', 'What Just Happened', 'The Sta
```

```
tement', 'The Magic Flute', 'Paul Blart: Mall Cop', 'Freaky Friday', 'The 40 Year Old Vir
gin', 'Shakespeare in Love', 'A Walk Among the Tombstones', 'Kindergarten Cop', 'Pineappl
e Express', 'Ever After: A Cinderella Story', 'Open Range', 'Flatliners', 'A Bridge Too F
ar', 'Red Eye', 'Final Destination 2', 'O Brother, Where Art Thou?', 'Legion', 'Pain & Ga
in', 'In Good Company', 'Clockstoppers', 'Silverado', 'Brothers', 'Agent Cody Banks 2: De stination London', "New Year's Eve", 'Original Sin', 'The Raven', 'Welcome to Mooseport', 'Highlander: The Final Dimension', 'Blood and Wine', 'Snow White: A Tale of Terror', 'The
Curse of the Jade Scorpion', 'Accidental Love', 'Flipper', 'Self/less', 'The Constant Gar
dener', 'The Passion of the Christ', 'Mrs. Doubtfire', 'Rain Man', 'Gran Torino', 'W.', '
Taken', 'The Best of Me', 'The Bodyguard', "Schindler's List", 'The Help', 'The Fifth Est ate', 'Scooby-Doo 2: Monsters Unleashed', 'Forbidden Kingdom', 'Freddy vs. Jason', 'The F ace of an Angel', 'Jimmy Neutron: Boy Genius', 'Cloverfield', 'Teenage Mutant Ninja Turtl
es II: The Secret of the Ooze', 'The Untouchables', 'No Country for Old Men', 'Ride Along
', "Bridget Jones's Diary", 'Chocolat', 'Legally Blonde 2: Red, White & Blonde', 'Parenta
l Guidance', 'No Strings Attached', 'Tombstone', 'Romeo Must Die', 'The Omen', 'Final Des
tination 3', 'The Lucky One', 'Bridge to Terabithia', 'Finding Neverland', 'A Madea Chris
tmas', 'The Grey', 'Hide and Seek', 'Anchorman: The Legend of Ron Burgundy', 'GoodFellas'
 , 'Agent Cody Banks', 'Nanny McPhee', 'Scarface', 'Nothing to Lose', 'The Last Emperor',
 'Contraband', 'Money Talks', 'There Will Be Blood', 'The Wild Thornberrys Movie', 'Rugrat
s Go Wild', 'Undercover Brother', 'The Sisterhood of the Traveling Pants', 'Kiss of the D
ragon', 'The House Bunny', 'Beauty Shop', 'Million Dollar Arm', 'The Giver', 'What a Girl
Wants', 'Jeepers Creepers 2', 'Good Luck Chuck', 'Cradle 2 the Grave', 'The Hours', "She'
s the Man", "Mr. Bean's Holiday", 'Anacondas: The Hunt for the Blood Orchid', 'Blood Ties
 ', 'August Rush', 'Elizabeth', 'Bride of Chucky', 'Tora! Tora! Tora!', 'Spice World', 'Th
e Sitter', 'Dance Flick', 'The Shawshank Redemption', 'Crocodile Dundee in Los Angeles', 'Kingpin', 'The Gambler', 'August: Osage County', 'Ice Princess', 'A Lot Like Love', 'Edd ie the Eagle', 'He Got Game', 'Don Juan DeMarco', 'Dear John', 'The Losers', "Don't Be Af raid of the Dark", 'War', 'Punch-Drunk Love', 'EuroTrip', 'Half Past Dead', 'Unaccompanie d Minors', 'Bright Lights, Big City', 'The Adventures of Pinocchio', 'The Greatest Game E ver Played', 'The Box', 'The Ruins', 'The Next Best Thing', 'My Soul to Take', 'The Girl Noxt Door', 'Maximum Pick', 'Stooling Harvard', 'Locand', 'Unter Pod', 'Chark Night', 'The Circhest', 'The Counter Door', 'Maximum Pick', 'Stooling Harvard', 'Locand', 'Unter Pod', 'Chark Night', 'The Circhest', 
Next Door', 'Maximum Risk', 'Stealing Harvard', 'Legend', 'Hot Rod', 'Shark Night', "Ange la's Ashes", 'Draft Day', 'Lifeforce', 'The Conspirator', 'Lords of Dogtown', 'The 33', '
Big Trouble in Little China', 'Fly Me to the Moon', 'Warrior', 'Michael Collins', 'Gettys burg', 'Stop-Loss', 'Abandon', 'Brokedown Palace', 'The Possession', 'Mrs. Winterbourne',
'Straw Dogs', 'The Hoax', 'Stone Cold', 'The Road', 'Sheena', 'Underclassman', "Say It Is n't So", "The World's Fastest Indian", 'Tank Girl', "King's Ransom", 'Blindness', 'BloodR
ayne', 'Carnage', 'Where the Truth Lies', 'Cirque du Soleil: Worlds Away', 'Without Limit
s', 'Me and Orson Welles', 'The Best Offer', 'The Bad Lieutenant: Port of Call - New Orle ans', "A Turtle's Tale: Sammy's Adventures", 'Little White Lies', 'Love Ranch', "The True
Story of Puss 'n Boots", 'Space Dogs', 'The Counselor', 'Ironclad', 'Waterloo', 'Kung Fu Jungle', 'Red Sky', 'Dangerous Liaisons', 'On the Road', 'Star Trek IV: The Voyage Home',
 'Rocky Balboa', 'Scream 2', 'Jane Got a Gun', 'Think Like a Man Too', 'The Whole Nine Yar
ds', 'Footloose', 'Old School', 'The Fisher King', 'I Still Know What You Did Last Summer
', 'Return to Me', 'Zack and Miri Make a Porno', 'Nurse Betty', 'The Men Who Stare at Goa ts', 'Double Take', 'Girl, Interrupted', 'Win a Date with Tad Hamilton!', 'Muppets from S
pace', 'The Wiz', 'Ready to Rumble', 'Play It to the Bone', "I Don't Know How She Does It ", 'Piranha 3D', 'Beyond the Sea', 'Meet the Deedles', 'The Thief and the Cobbler', 'The Bridge of San Luis Rey', 'Faster', "Howl's Moving Castle", 'Zombieland', 'The Waterboy',
'The Empire Strikes Back', 'Bad Boys', 'The Naked Gun 2½: The Smell of Fear', 'Final Dest
ination', 'The Ides of March', 'Pitch Black', 'Someone Like You...', 'Her', 'Joy Ride', '
The Adventurer: The Curse of the Midas Box', 'Anywhere But Here', 'The Crew', 'Haywire',
'Jaws: The Revenge', "Marvin's Room", 'The Longshots', 'The End of the Affair', 'Harley D avidson and the Marlboro Man', 'In the Valley of Elah', 'Coco Before Chanel', 'Forsaken',
'Cheri', 'Vanity Fair', 'Bodyquards and Assassins', '1408', 'Spaceballs', 'The Water Divi
ner', 'Ghost', "There's Something About Mary", 'The Santa Clause', 'The Rookie', 'The Gam e Plan', 'The Bridges of Madison County', 'The Animal', 'Gandhi', 'The Hundred-Foot Journ
ey', 'The Net', 'I Am Sam', 'Son of God', 'Underworld', 'Derailed', 'The Informant!', 'Sh
adowlands', 'Deuce Bigalow: European Gigolo', 'Delivery Man', 'Our Kind of Traitor', 'Sav
ing Silverman', 'Diary of a Wimpy Kid: Dog Days', 'Summer of Sam', 'Jay and Silent Bob St
rike Back', 'The Glass House', 'Hail, Caesar!', 'Josie and the Pussycats', 'Homefront', '
The Little Vampire', 'I Heart Huckabees', 'RoboCop 3', 'Megiddo: The Omega Code 2', 'Darl
ing Lili', 'Dudley Do-Right', 'The Transporter Refueled', 'The Libertine', 'Black Book', 'Joyeux Noël', 'Hit & Run', 'Mad Money', 'Before I Go to Sleep', 'Sorcerer', 'Stone', 'Mo
liere', 'Out of the Furnace', 'Michael Clayton', 'My Fellow Americans', 'Arlington Road',
 'Underdogs', 'To Rome with Love', 'Firefox', 'South Park: Bigger, Longer & Uncut', 'Death
at a Funeral', 'Teenage Mutant Ninja Turtles III', 'Hardball', 'Silver Linings Playbook',
'Freedom Writers', 'For Colored Girls', 'The Transporter', 'Never Back Down', 'The Rage: Carrie 2', 'Away We Go', 'Swing Vote', 'Moonlight Mile', 'Tinker Tailor Soldier Spy', 'Mo
lly', 'The Beaver', 'The Best Little Whorehouse in Texas', 'eXistenZ', 'Raiders of the Lo
st Ark', 'Home Alone 2: Lost in New York', 'Close Encounters of the Third Kind', 'Pulse',
'Beverly Hills Cop II', 'Bringing Down the House', 'The Silence of the Lambs', "Wayne's W
orld", 'Jackass 3D', 'Jaws 2', 'Beverly Hills Chihuahua', 'The Conjuring', 'Are We There
```

```
Yet?', 'Tammy', 'School of Rock', 'Mortal Kombat', 'White Chicks', 'The Descendants', 'Ho
les', 'The Last Song', '12 Years a Slave', 'Drumline', 'Why Did I Get Married Too?', 'Edw
ard Scissorhands', 'Me Before You', "Madea's Witness Protection", 'The French Connection'
, 'Bad Moms', 'Date Movie', 'Return to Never Land', 'Selma', 'The Jungle Book 2', 'Boogey man', 'Premonition', 'The Tigger Movie', 'Orphan', 'Max', 'Epic Movie', 'Spotlight', 'Lak
eview Terrace', 'The Grudge 2', 'How Stella Got Her Groove Back', "Bill & Ted's Bogus Jou
rney", 'Man of the Year', 'The Black Hole', 'The American', 'Selena', 'Vampires Suck', 'B abel', 'This Is Where I Leave You', 'Doubt', 'Team America: World Police', 'Texas Chainsa w 3D', 'Copycat', 'Scary Movie 5', 'Paint Your Wagon', 'Milk', 'Risen', 'Ghost Ship', 'A Very Harold & Kumar Christmas', 'Wild Things', 'The Stepfather', 'The Debt', 'High Fideli
ty', 'One Missed Call', 'Eye for an Eye', 'The Bank Job', 'Eternal Sunshine of the Spotle ss Mind', 'You Again', 'Street Kings', "The World's End", 'Nancy Drew', 'Daybreakers', "S he's Out of My League", 'Monte Carlo', 'Stay Alive', 'Quigley Down Under', 'Alpha and Ome
ga', 'The Covenant', 'Stick It', 'Shorts', 'To Die For', 'Nerve', 'Appaloosa', 'Vampires'
, 'Psycho', "My Best Friend's Girl", 'Endless Love', 'Georgia Rule', 'Under the Rainbow',
'Ladyhawke', 'Simon Birch', 'Reign Over Me', 'Into the Wild', 'School for Scoundrels', 'S
ilent Hill: Revelation 3D', 'From Dusk Till Dawn', "Pooh's Heffalump Movie", 'Home for the Holidays', 'Kung Fu Hustle', 'The Country Bears', 'The Kite Runner', '21 Grams', 'Papar
azzi', 'A Guy Thing', 'Loser', 'Capitalism: A Love Story', 'The Greatest Story Ever Told'
, 'Secret in Their Eyes', 'Disaster Movie', 'Armored', 'The Man Who Knew Too Little', "Wh
at's Your Number?", 'Lockout', 'Envy', 'Crank: High Voltage', 'Bullets Over Broadway', 'O
ne Night with the King', 'The Quiet American', 'The Weather Man', 'Undisputed', 'Ghost To
wn', '12 Rounds', 'Let Me In', '3 Ninjas Kick Back', 'Be Kind Rewind', 'Mrs Henderson Pre sents', 'Triple 9', 'Deconstructing Harry', 'Three to Tango', 'Burnt', "We're No Angels", 'Everyone Says I Love You', 'Death Sentence', "Everybody's Fine", 'Superbabies: Baby Geni uses 2', 'The Man', 'Code Name: The Cleaner', 'Connie and Carla', 'Sweet Charity', 'Inher ent Vice', 'Doogal', 'Battle of the Year', 'An American Carol', 'Machete Kills', 'Willard
', 'Strange Wilderness', 'Topsy-Turvy', 'Little Boy', 'A Dangerous Method', 'A Scanner Da
rkly', 'Chasing Mavericks', 'Alone in the Dark', 'Bandslam', 'Birth', 'A Most Violent Yea
r', 'Passchendaele', 'Flash of Genius', "I'm Not There.", 'The Cold Light of Day', 'The B rothers Bloom', 'Synecdoche, New York', 'Princess Mononoke', 'Bon voyage', "Can't Stop th
e Music", 'The Proposition', 'My All American', 'Marci X', 'Equilibrium', 'The Children o
f Huang Shi', 'The Yards', 'The Oogieloves in the Big Balloon Adventure', 'By the Sea', '
Steamboy', 'The Game of Their Lives', 'All Good Things', 'Rapa Nui', 'CJ7', 'The Visitors II: The Corridors of Time', 'Dylan Dog: Dead of Night', 'People I Know', 'The Tempest', '
Regression', 'Three Kingdoms: Resurrection of the Dragon', 'Butterfly on a Wheel', 'Zambe
zia', 'Ramanujan', 'Dwegons', 'Hands of Stone', 'Survivor', 'The Frozen Ground', 'The Pai
nted Veil', 'The Baader Meinhof Complex', 'Dances with Wolves', 'Bad Teacher', 'Sea of Lo
ve', 'A Cinderella Story', 'Scream', 'Thir13en Ghosts', 'The Shining', 'Back to the Futur
e', 'House on Haunted Hill', 'I Can Do Bad All By Myself', 'Fight Valley', 'The Switch',
'Just Married', "The Devil's Double", 'Thomas and the Magic Railroad', 'The Crazies', 'Sp irited Away', 'Firestorm', 'The Bounty', 'The Book Thief', 'Sex Drive', 'Leap Year', 'The
Fall of the Roman Empire', 'Take Me Home Tonight', "Won't Back Down", 'The Nutcracker', 'Kansas City', 'Indignation', 'The Amityville Horror', 'Adaptation.', 'Land of the Dead',
'Out of Inferno', 'Fear and Loathing in Las Vegas', 'The Invention of Lying', 'Neighbors', 'The Mask', 'Big', 'Borat: Cultural Learnings of America for Make Benefit Glorious Nati
on of Kazakhstan', 'Legally Blonde', 'Star Trek III: The Search for Spock', 'The Exorcism
of Emily Rose', 'Deuce Bigalow: Male Gigolo', 'Left Behind', 'The Family Stone', 'Barbers
hop 2: Back in Business', 'Bad Santa', 'Austin Powers: International Man of Mystery', 'M
y Big Fat Greek Wedding 2', 'Diary of a Wimpy Kid: Rodrick Rules', 'Predator', 'Amadeus', 'Prom Night', 'Mean Girls', 'Under the Tuscan Sun', 'Gosford Park', 'Peggy Sue Got Marrie
d', 'Birdman', 'Blue Jasmine', 'United 93', 'Honey', 'Spy Hard', 'The Fog', 'Soul Surfer'
  'Catch-22', 'Observe and Report', 'Conan the Destroyer', 'Raging Bull', 'Love Happens',
'Young Sherlock Holmes', 'Fame', '127 Hours', 'Small Time Crooks', 'Center Stage', 'Love
the Coopers', 'Catch That Kid', 'Life as a House', 'Steve Jobs', 'I Love You, Beth Cooper
', 'Youth in Revolt', 'The Legend of the Lone Ranger', 'The Tailor of Panama', 'Blow Out'
, 'Getaway', 'The Ice Storm', 'And So It Goes', 'Troop Beverly Hills', 'Being Julia', 'Ni ne 1/2 Weeks', 'Dragonslayer', 'The Last Station', 'Ed Wood', 'Labor Day', 'Mongol: The R
ise of Genghis Khan', 'RockNRolla', 'Megaforce', 'Hamlet', "Mao's Last Dancer", 'Midnight
Special', 'Anything Else', 'The Railway Man', 'The White Ribbon', 'Restoration', 'The Wra
ith', 'Salton Sea', 'Metallica: Through the Never', 'The Informers', 'Carlos', 'I Come wi th the Rain', "One Man's Hero", 'Day of the Dead', 'I Am Wrath', 'Renaissance', 'Red Sonja', 'Red Lights', 'Superbad', 'Madea Goes to Jail', 'Wolves', 'Step Up 2: The Streets', 'Hoodwinked!', 'Hotel Rwanda', 'Hitman', 'Black Nativity', 'The Prince', 'City of Ghosts', 'The Others', 'Aliens', 'My Fair Lady', 'I Know What You Did Last Summer', "Let's Be Cops ", 'Sideways', 'Beerfest', 'Halloween', 'Good Boy!', 'The Best Man Holiday', "Smokin' Ace
s", 'Saw: The Final Chapter', '40 Days and 40 Nights', 'A Night at the Roxbury', 'Beastly
', 'The Hills Have Eyes', 'Dickie Roberts: Former Child Star', 'McFarland, USA', 'Lottery
Ticket', 'ATL', 'Pitch Perfect', 'Summer Catch', 'A Simple Plan', 'They', 'Larry the Cabl
e Guy: Health Inspector', 'The Adventures of Elmo in Grouchland', "Brooklyn's Finest", '5
5 Days at Peking', 'Evil Dead', 'My Life in Ruins', 'American Dreamz', 'Superman IV: The Quest for Peace', 'How She Move', 'Running Scared', 'Bobby Jones: Stroke of Genius', 'Sha
```

```
nghai Surprise', 'The Illusionist', 'Roar', 'Veronica Guerin', 'Escobar: Paradise Lost',
'Southland Tales', 'Dragon Hunters', 'Damnation Alley', 'The Apparition', 'My Girl', 'Fur
: An Imaginary Portrait of Diane Arbus', 'Wall Street', 'Sense and Sensibility', 'Becomin
g Jane', 'Sydney White', 'House of Sand and Fog', 'Dead Poets Society', 'Dumb and Dumber', 'When Harry Met Sally...', 'The Verdict', 'Road Trip', 'Varsity Blues', 'The Artist', '
The Unborn', 'Moonrise Kingdom', 'The Texas Chainsaw Massacre: The Beginning', 'The Young
Messiah', 'The Master of Disguise', "Pan's Labyrinth", 'See Spot Run', 'Baby Boy', 'The R
oommate', 'Joe Dirt', 'Double Impact', 'Hot Fuzz', 'The Women', 'Vicky Cristina Barcelona ', 'Arn: The Knight Templar', 'Boys and Girls', 'White Oleander', "Jennifer's Body", 'Drowning Mona', 'Radio Days', 'Remember Me', 'How to Deal', 'My Stepmother is an Alien', 'Ph
iladelphia', 'The Thirteenth Floor', 'The Cookout', 'Meteor', 'Duets', 'Hollywood Ending', 'Detroit Rock City', 'Highlander', 'Things We Lost in the Fire', 'Steel', 'The Immigran t', 'The White Countess', 'Trance', 'Soul Plane', 'Welcome to the Sticks', 'Good', 'Enter the Void', 'Vamps', "Hachi: A Dog's Tale", 'Zulu', 'The Homesman', 'Juwanna Mann', 'Arara
t', 'Madison', 'Slow Burn', 'Wasabi', 'Slither', 'Beverly Hills Cop', 'Home Alone', 'Thre
e Men and a Baby', 'Tootsie', 'Top Gun', 'Crouching Tiger, Hidden Dragon', 'American Beau
ty', "The King's Speech", 'Twins', 'The Yellow Handkerchief', 'The Color Purple', 'Tidal
Wave', 'The Imitation Game', 'Private Benjamin', "Coal Miner's Daughter", 'Diary of a Wim
py Kid', 'Mama', "National Lampoon's Vacation", 'Bad Grandpa', 'The Queen', 'Beetlejuice'
, 'Why Did I Get Married?', 'Little Women', 'The Woman in Black', 'When a Stranger Calls'
  'Big Fat Liar', 'The Deer Hunter', 'Wag the Dog', 'The Lizzie McGuire Movie', 'Snitch',
'Krampus', 'The Faculty', "What's Love Got to Do with It", 'Cop Land', 'Not Another Teen
Movie', 'End of Watch', 'The Skulls', 'The Theory of Everything', "Malibu's Most Wanted",
'Where the Heart Is', 'Lawrence of Arabia', 'Halloween II', 'Wild', 'The Last House on th
e Left', 'The Wedding Date', 'Halloween: Resurrection', 'The Princess Bride', 'The Great
Debaters', 'Drive', 'Confessions of a Teenage Drama Queen', 'The Object of My Affection', '28 Weeks Later', 'When the Game Stands Tall', 'Because of Winn-Dixie', 'Love & Basketbal l', 'Grosse Pointe Blank', 'All About Steve', 'Book of Shadows: Blair Witch 2', 'The Craf
t', 'Match Point', 'Ramona and Beezus', 'The Remains of the Day', 'Boogie Nights', 'Nowhe
re to Run', 'Flicka', 'The Hills Have Eyes 2', 'Urban Legends: Final Cut', 'Tuck Everlast ing', 'The Marine', 'Keanu', 'Country Strong', 'Disturbing Behavior', 'The Place Beyond t
he Pines', 'The November Man', 'Eye of the Beholder', 'The Hurt Locker', 'Firestarter', '
Killing Them Softly', 'A Most Wanted Man', 'Freddy Got Fingered', "VeggieTales: The Pirat
es Who Don't Do Anything", 'U2 3D', 'Highlander: Endgame', 'Idlewild', 'One Day', 'Whip I
t', 'Knockaround Guys', 'Confidence', 'The Muse', 'De-Lovely', 'New York Stories', "Barne
y's Great Adventure", 'The Man with the Iron Fists', 'Home Fries', 'Here On Earth', 'Braz
il', 'Raise Your Voice', 'The Big Lebowski', 'Black Snake Moan', 'Dark Blue', 'A Mighty H
eart', 'Whatever It Takes', 'Boat Trip', 'The Importance of Being Earnest', 'The Love Let ter', 'Hoot', 'In Bruges', 'Peeples', 'The Rocker', 'Post Grad', 'Promised Land', 'Whatev
er Works', 'The In Crowd', 'The Three Burials of Melquiades Estrada', 'Jakob the Liar',
Kiss Kiss Bang Bang', 'Idle Hands', 'Mulholland Drive', 'Blood and Chocolate', 'You Will
Meet a Tall Dark Stranger', 'Never Let Me Go', 'The Company', 'Transsiberian', 'The Clan
of the Cave Bear', 'Crazy in Alabama', 'Funny Games', 'Listening', "Felicia's Journey", '
Metropolis', 'District B13', "Things to Do in Denver When You're Dead", 'The Assassin',
Buffalo Soldiers', 'The Return', 'Ong Bak 2', 'Centurion', 'Silent Trigger', 'The Midnigh t Meat Train', 'Winnie Mandela', 'The Son of No One', "All The Queen's Men", 'The Good Ni
ght', 'Bathory: Countess of Blood', 'Khumba', 'Automata', 'Dungeons & Dragons: Wrath of t
he Dragon God', 'Chiamatemi Francesco - Il Papa della gente', 'Shinjuku Incident', 'Panda emonium', 'Groundhog Day', 'Magic Mike XXL', 'Romeo + Juliet', "Sarah's Key", 'Freedom',
'Unforgiven', 'Manderlay', 'Slumdog Millionaire', 'Fatal Attraction', 'Pretty Woman', 'Cr
ocodile Dundee II', 'Broken Horses', 'Born on the Fourth of July', 'Cool Runnings', 'My B
loody Valentine', 'Stomp the Yard', 'The Spy Who Loved Me', 'Urban Legend', 'Good Deeds',
'White Fang', 'Superstar', 'The Iron Lady', 'Jonah: A VeggieTales Movie', 'Poetic Justice
', 'All About the Benjamins', 'Vampire in Brooklyn', 'Exorcist II: The Heretic', 'An Amer
ican Haunting', "My Boss's Daughter", 'A Perfect Getaway', 'Our Family Wedding', 'Dead Ma
n on Campus', 'Tea with Mussolini', 'Thinner', 'New York, New York', 'Crooklyn', 'I Think I Love My Wife', 'Jason X', 'Bobby', 'Head Over Heels', 'Fun Size', 'The Diving Bell and
the Butterfly', 'Little Children', 'Gossip', 'A Walk on the Moon', 'Catch a Fire', 'Soul Survivors', 'Jefferson in Paris', 'Easy Virtue', 'Caravans', 'Mr. Turner', 'Wild Grass',
'Amen.', 'Reign of Assassins', 'The Lucky Ones', 'Margaret', 'Stan Helsing', 'Flipped', '
Brokeback Mountain', 'Clueless', 'Far from Heaven', 'Hot Tub Time Machine 2', 'Quills', 'Seven Psychopaths', "The Caveman's Valentine", 'Downfall', 'The Sea Inside', 'Under the S
kin', 'Good Morning, Vietnam', 'The Last Godfather', 'Justin Bieber: Never Say Never', 'B
lack Swan', 'The Godfather: Part II', 'Save the Last Dance', 'A Nightmare on Elm Street 4
: The Dream Master', 'Miracles from Heaven', 'Dude, Where's My Car?', 'Young Guns', 'St.
Vincent', 'About Last Night', '10 Things I Hate About You', 'The New Guy', "National Lamp oon's Loaded Weapon 1", 'The Shallows', 'The Butterfly Effect', 'Snow Day', 'This Christm
as', 'Baby Geniuses', 'The Big Hit', 'Harriet the Spy', "Child's Play 2", 'No Good Deed',
'The Mist', 'Ex Machina', 'Being John Malkovich', 'Two Can Play That Game', 'Earth to Ech
o', 'Crazy/Beautiful', 'Letters from Iwo Jima', 'The Astronaut Farmer', 'Woo', 'Room', 'D irty Work', 'Serial Mom', 'Dick', 'Light It Up', '54', 'Bubble Boy', 'Birthday Girl', '21 & Over', "Paris, je t'aime", 'Resurrecting the Champ', 'Admission', 'The Widow of Saint-P
```

```
ierre', 'Chloe', 'Faithful', 'Find Me Guilty', 'The Perks of Being a Wallflower', 'Excess
ive Force', 'Infamous', 'The Claim', 'The Vatican Tapes', 'Attack the Block', 'In the Lan
d of Blood and Honey', 'The Call', 'Operation Chromite', 'The Crocodile Hunter: Collision Course', 'I Love You Phillip Morris', 'Quest for Fire', 'Antwone Fisher', "The Emperor's Club", 'True Romance', 'Womb', 'Glengarry Glen Ross', 'The Killer Inside Me', 'Cat People
', 'Sorority Row', 'The Prisoner of Zenda', 'Lars and the Real Girl', 'The Boy in the Str
iped Pyjamas', 'Dancer in the Dark', 'Oscar and Lucinda', 'The Funeral', 'Solitary Man',
'Machete', 'Casino Jack', 'The Land Before Time', 'Tae Guk Gi: The Brotherhood of War', '
The Perfect Game', 'The Exorcist', 'Jaws', 'American Pie', 'Ernest & Celestine', 'The Gol
den Child', 'Think Like a Man', 'Barbershop', 'Star Trek II: The Wrath of Khan', 'Ace Ven tura: Pet Detective', 'WarGames', 'Witness', 'Act of Valor', 'Step Up', 'Beavis and Butt-Head Do America', 'Jackie Brown', 'Harold & Kumar Escape from Guantanamo Bay', 'Chronicle
', 'Yentl', 'Time Bandits', 'Crossroads', 'Project X', 'Patton', 'One Hour Photo', 'Quara
ntine', 'The Eye', 'Johnson Family Vacation', 'How High', 'The Muppet Christmas Carol', '
Frida', 'Katy Perry: Part of Me', 'The Fault in Our Stars', 'Rounders', 'Top Five', 'Prop hecy', 'Stir of Echoes', 'Philomena', 'The Upside of Anger', 'The Boys from Brazil', 'Aqu amarine', 'Paper Towns', "My Baby's Daddy", 'Nebraska', 'Tales from the Crypt: Demon Knig ht', "Max Keeble's Big Move", 'Young Adult', 'Crank', "Def Jam's How to Be a Player", 'Li
ving Out Loud', 'Just Wright', 'Rachel Getting Married', 'The Postman Always Rings Twice'
, 'Girl with a Pearl Earring', 'Das Boot', 'Sorority Boys', 'About Time', 'House of Flyin g Daggers', 'Arbitrage', 'Project Almanac', 'Cadillac Records', 'Screwed', 'Fortress', 'F
or Your Consideration', 'Celebrity', 'Running with Scissors', 'From Justin to Kelly', 'Gi rl 6', 'In the Cut', 'Two Lovers', 'Last Orders', 'The Host', 'The Pursuit of D.B. Cooper ', 'Ravenous', 'Charlie Bartlett', 'The Great Beauty', 'The Dangerous Lives of Altar Boys ', 'Stoker', '2046', 'Married Life', 'Duma', 'Ondine', 'Brother', 'Welcome to Collinwood', 'Critical Care', 'The Life Before Her Eyes', 'Darling Companion', 'Trade', 'Fateless',
'Breakfast of Champions', 'A Woman, a Gun and a Noodle Shop', 'Cypher', 'City of Life and
Death', 'Legend of a Rabbit', 'Space Battleship Yamato', '5 Days of War', 'Triangle', '10 Days in a Madhouse', 'Heaven is for Real', 'Snatch', "Dancin' It's On", 'Pet Sematary', 'Madadayo', 'The Cry of the Owl', 'A Tale of Three Cities', 'Gremlins', 'Star Wars', 'Dirt
y Grandpa', 'Doctor Zhivago', 'Trash', 'High School Musical 3: Senior Year', 'The Fighter
', 'Jackass Number Two', 'My Cousin Vinny', 'If I Stay', 'Drive Hard', 'Major League', "S
t. Trinian's", 'Phone Booth', 'A Walk to Remember', 'Dead Man Walking', 'Cruel Intentions
', 'Saw VI', 'History of the World: Part I', 'The Secret Life of Bees', 'Corky Romano', '
Raising Cain', 'F.I.S.T.', 'Invaders from Mars', 'Brooklyn', 'Barry Lyndon', 'Out Cold',
'The Ladies Man', 'Quartet', 'Tomcats', 'Frailty', 'Woman in Gold', 'Kinsey', 'Army of Darkness', 'Slackers', "What's Eating Gilbert Grape", 'The Visual Bible: The Gospel of John
', 'Vera Drake', 'The Guru', 'The Perez Family', 'Inside Llewyn Davis', 'O', 'Return to t
he Blue Lagoon', 'The Molly Maguires', 'Romance & Cigarettes', 'Copying Beethoven', 'Brig
hton Rock', 'Saw V', 'Machine Gun McCain', 'LOL', 'Jindabyne', 'Kabhi Alvida Naa Kehna',
'An Ideal Husband', 'The Last Days on Mars', 'Darkness', '2001: A Space Odyssey', 'E.T. the Extra-Terrestrial', 'In the Land of Women', 'The Blue Butterfly', 'There Goes My Baby'
, 'Housefull', 'September Dawn', 'For Greater Glory - The True Story of Cristiada', 'The Bélier Family', 'Good Will Hunting', 'Misconduct', 'Saw III', 'Stripes', 'Bring It On', '
The Purge: Election Year', "She's All That", 'Saw IV', 'White Noise', "Madea's Family Reu
nion", 'The Color of Money', 'The Longest Day', 'The Mighty Ducks', 'The Grudge', 'Happy Gilmore', 'Jeepers Creepers', "Bill & Ted's Excellent Adventure", 'Oliver!', 'The Best Ex
otic Marigold Hotel', "Recess: School's Out", 'Mad Max Beyond Thunderdome', 'Commando', '
The Boy', 'Devil', 'Friday After Next', 'Insidious: Chapter 3', 'The Last Dragon', 'The L
awnmower Man', "Nick and Norah's Infinite Playlist", 'Dogma', 'The Banger Sisters', 'Twil ight Zone: The Movie', 'Road House', 'A Low Down Dirty Shame', 'Swimfan', 'Employee of th
e Month', "Can't Hardly Wait", 'The Outsiders', "Pete's Dragon", 'The Dead Zone', 'Sinist
er 2', 'Sparkle', 'Valentine', 'The Fourth Kind', 'A Prairie Home Companion', 'Sugar Hill ', 'Invasion U.S.A.', 'Roll Bounce', 'Rushmore', 'Skyline', 'The Second Best Exotic Marig
old Hotel', 'Kit Kittredge: An American Girl', 'The Perfect Man', "Mo' Better Blues", 'Ku
ng Pow: Enter the Fist', 'Tremors', 'Wrong Turn', 'The Long Riders', 'The Corruptor', 'Mu
d', 'Reno 911!: Miami', 'One Direction: This Is Us', 'The Goods: Live Hard, Sell Hard', '
Hey Arnold! The Movie', 'My Week with Marilyn', 'The Matador', 'Love Jones', 'The Gift',
'End of the Spear', 'Get Over It', 'Office Space', 'Drop Dead Gorgeous', 'Big Eyes', 'Ver
y Bad Things', 'Sleepover', 'Body Double', 'MacGruber', 'Dirty Pretty Things', 'Movie 43'
, 'Over Her Dead Body', 'Seeking a Friend for the End of the World', 'Cedar Rapids', 'Ame
rican History X', 'The Collection', "Teacher's Pet", 'The Red Violin', 'The Straight Story', 'Deuces Wild', 'Bad Words', 'Run, Fatboy, Run', 'Heartbeeps', 'Black or White', 'On t
he Line', 'Rescue Dawn', 'Danny Collins', 'Jeff, Who Lives at Home', 'I Am Love', 'Atlas
Shrugged Part II', 'Romeo Is Bleeding', 'The Limey', 'Crash', 'The House of Mirth', 'Malo
ne', 'Peaceful Warrior', 'Bucky Larson: Born to Be a Star', 'Bamboozled', 'The Forest', '
Sphinx', "While We're Young", 'A Better Life', 'Spider', 'Gun Shy', 'Nicholas Nickleby',
'The Iceman', 'Krrish', 'Cecil B. Demented', 'Killer Joe', 'The Joneses', 'Owning Mahowny
', 'The Brothers Solomon', 'My Blueberry Nights', 'Illuminata', 'Swept Away', 'War, Inc.'
, 'Shaolin Soccer', 'The Brown Bunny', 'The Swindle', 'Rosewater', 'The Chambermaid on th
e Titanic', 'Coriolanus', 'Imaginary Heroes', 'High Heels and Low Lifes', "World's Greate
st Dad", 'Severance', 'Edmond', 'Welcome to the Rileys', 'Police Academy: Mission to Mosc
```

```
ow', 'Blood Done Sign My Name', 'Cinco de Mayo: La Batalla', 'Elsa & Fred', 'An Alan Smit
hee Film: Burn, Hollywood, Burn', 'The Open Road', 'The Good Guy', 'Motherhood', 'Free St
yle', 'Strangerland', 'Janky Promoters', 'Blonde Ambition', 'The Oxford Murders', 'The Re
ef', 'Eulogy', 'White Noise 2: The Light', 'Beat the World', 'Fifty Dead Men Walking', 'J ungle Shuffle', 'Adam Resurrected', 'Of Horses and Men', "It's a Wonderful Afterlife", "T
he Devil's Tomb", 'Partition', 'Good Intentions', 'The Good, The Bad, The Weird', 'Nurse 3-D', 'Gunless', 'Adventureland', 'The Lost City', 'Next Friday', 'American Heist', 'You Only Live Twice', 'Plastic', 'Amour', 'Poltergeist III', 'Re-Kill', "It's a Mad, Mad, Mad World", 'Volver', 'Heavy Metal', 'Gentlemen Broncos', 'Richard III', 'Into the Griz zly Maze', 'Kites', 'Melancholia', 'Red Dog', 'Jab Tak Hai Jaan', 'Alien', 'The Texas Cha
in Saw Massacre', 'The Runaways', 'Fiddler on the Roof', 'Thunderball', 'Detention', 'Loo
se Cannons', 'Set It Off', 'The Best Man', "Child's Play", 'Sicko', 'The Purge: Anarchy', 'Down to You', 'Harold & Kumar Go to White Castle', 'The Contender', 'Boiler Room', 'Trad ing Places', 'Black Christmas', "Breakin' All the Rules", 'Henry V', 'The Savages', 'Chas ing Papi', 'The Way of the Gun', 'Igby Goes Down', 'PCU', 'The Ultimate Gift', 'The Ice P
irates', 'Gracie', 'Trust the Man', 'Hamlet 2', 'Velvet Goldmine', 'The Wailing', 'Glee:
The Concert Movie', 'The Legend of Suriyothai', 'Two Evil Eyes', 'Barbecue', 'All or Noth
ing', 'Princess Kaiulani', 'Opal Dream', 'Flame & Citron', 'Undiscovered', 'Red Riding: I
n the Year of Our Lord 1974', 'The Girl on the Train', 'Veronika Decides to Die', 'Crocod ile Dundee', 'Ultramarines: A Warhammer 40,000 Movie', 'The I Inside', 'Beneath Hill 60',
'Polisse', 'Awake', 'Star Wars: Clone Wars: Volume 1', 'Skin Trade', 'The Lost Boys', 'Cr
azy Heart', 'The Rose', 'Baggage Claim', 'Barbarella', 'Shipwrecked', 'Election', 'The Na
mesake', 'The DUFF', 'Glitter', 'The Haunting in Connecticut 2: Ghosts of Georgia', 'Silm
ido', 'Bright Star', 'My Name Is Khan', 'All Is Lost', 'Limbo', 'Namastey London', 'The W ind That Shakes the Barley', 'Yeh Jawaani Hai Deewani', 'Quo Vadis', 'Repo! The Genetic O pera', 'Valley of the Wolves: Iraq', 'Pulp Fiction', 'The Muppet Movie', 'Nightcrawler', 'Club Dread', 'The Sound of Music', 'Splash', 'Little Miss Sunshine', 'Stand by Me', '28 Days Later', 'You Got Served', 'Escape from Alcatraz', 'Brown Sugar', 'A Thin Line Betwee
n Love and Hate', '50/50', 'Shutter', 'That Awkward Moment', 'Modern Problems', 'Kicks', 'Much Ado About Nothing', "On Her Majesty's Secret Service", 'New Nightmare', 'Drive Me C
razy', 'Akeelah and the Bee', 'Half Baked', 'New in Town', 'American Psycho', 'The Good G
irl', 'Bon Cop Bad Cop', 'The Boondock Saints II: All Saints Day', 'The City of Your Fina
l Destination', 'Enough Said', 'Easy A', 'The Inkwell', 'Shadow of the Vampire', 'Prom',
'The Pallbearer', 'Held Up', 'Woman on Top', 'Howards End', 'Anomalisa', 'Another Year',
'8 Women', 'Showdown in Little Tokyo', 'Clay Pigeons', "It's Kind of a Funny Story", 'Mad e in Dagenham', 'When Did You Last See Your Father?', 'Prefontaine', 'The Wicked Lady', '
The Secret of Kells', 'Begin Again', 'Down in the Valley', 'Brooklyn Rules', 'Restless',
'The Singing Detective', 'The Land Girls', 'Fido', 'The Wendell Baker Story', 'Wild Targe
t', 'Pathology', 'Wuthering Heights', '10th & Wolf', 'Dear Wendy', 'Aloft', 'Akira', 'The
Death and Life of Bobby Z', 'The Rocket: The Legend of Rocket Richard', 'Swelter', 'My Lu
cky Star', 'Imagine Me & You', 'Mr. Church', 'Swimming Pool', 'Green Street Hooligans: Un
derground', 'The Blood of Heroes', 'Code of Honor', 'Driving Miss Daisy', 'Soul Food', 'R
umble in the Bronx', 'Far from Men', 'Thank You for Smoking', 'Hostel: Part II', 'An Educ
ation', 'Shopgirl', 'The Hotel New Hampshire', 'Narc', 'Men with Brooms', 'Witless Protec
tion', 'The Work and the Glory', 'Extract', 'Masked and Anonymous', 'Betty Fisher and Oth
er Stories', 'Code 46', 'Outside Bet', 'Albert Nobbs', 'Black November', 'Ta Ra Rum Pum', 'Persepolis', 'The Hole', 'The Wave', 'The Neon Demon', 'Harry Brown', 'The Omega Code',
'Juno', 'Pound of Flesh', 'Diamonds Are Forever', 'The Godfather', 'Flashdance', '(500) D
ays of Summer', 'The Piano', 'Magic Mike', 'Darkness Falls', 'Live and Let Die', 'My Dog
Skip', 'Definitely, Maybe', 'Jumping the Broom', 'Good Night, and Good Luck.', 'Capote', 'Desperado', "Logan's Run", 'The Man with the Golden Gun', 'Action Jackson', 'The Descent
', 'Michael Jordan to the Max', "Devil's Due", 'Flirting with Disaster', "The Devil's Rej
ects", 'Dope', 'In Too Deep', 'House of 1000 Corpses', 'Alien Zone', 'A Serious Man', 'Ge t Low', 'Warlock', 'Beyond the Lights', 'A Single Man', 'The Last Temptation of Christ',
'Outside Providence', 'Bride & Prejudice', 'Rabbit-Proof Fence', "Who's Your Caddy?", 'Sp
lit Second', 'The Other Side of Heaven', 'Veer-Zaara', 'Redbelt', 'Cyrus', 'A Dog Of Flan
ders', 'Auto Focus', 'Factory Girl', 'We Need to Talk About Kevin', 'The Christmas Candle
', 'The Mighty Macs', "Losin' It", 'Mother and Child', 'March or Die', 'The Visitors', 'S
omewhere', 'I Hope They Serve Beer in Hell', 'Chairman of the Board', 'Hesher', 'Dom Hemi
ngway', 'Gerry', 'The Heart of Me', 'Freeheld', 'The Extra Man', 'Hard to Be a God', 'Ca$ h', 'Wah-Wah', 'The Boondock Saints', 'Z Storm', 'Twixt', 'The Snow Queen', 'Alpha and Om ega: The Legend of the Saw Tooth Cave', 'Pale Rider', 'Stargate: The Ark of Truth', 'Daze d and Confused', 'High School Musical 2', 'Two Lovers and a Bear', 'Criminal Activities', 'Aimee & Jaguar', 'The Chumscrubber', 'Shade', 'House at the End of the Street', 'Incendi
es', 'Remember Me, My Love', 'Perrier's Bounty', 'Elite Squad', 'Annabelle', 'Bran Nue Da
e', 'Boyz n the Hood', 'La Bamba', 'The Four Seasons', 'Dressed to Kill', 'The Adventures
of Huck Finn', 'Go', 'Friends with Money', 'The Andromeda Strain', 'Bats', 'Nowhere in Africa', 'Shame', 'Layer Cake', 'The Work and the Glory II: American Zion', 'The East', 'A
Home at the End of the World', 'Aberdeen', 'The Messenger', 'Tracker', 'Control', 'The Te rminator', 'Good bye, Lenin!', 'The Damned United', 'The Return of the Living Dead', 'Mal
lrats', 'Grease', 'Platoon', 'Fahrenheit 9/11', 'Butch Cassidy and the Sundance Kid', 'Ma
ry Poppins', 'Ordinary People', 'West Side Story', 'Caddyshack', 'The Brothers', 'The Woo
```

```
d', 'The Usual Suspects', 'A Nightmare on Elm Street 5: The Dream Child', 'National Lampo
on's Van Wilder', 'The Wrestler', 'Duel in the Sun', 'Best in Show', 'Escape from New Yor
k', 'School Daze', 'Daddy Day Camp', 'Mr. Nice Guy', 'A Mighty Wind', 'Mystic Pizza', 'Sliding Doors', 'Tales from the Hood', 'The Last King of Scotland', 'Halloween 5: The Reven
ge of Michael Myers', 'Bernie', 'Dolphins and Whales: Tribes of the Ocean', 'Pollock', '2
00 Cigarettes', 'The Words', 'Casa De Mi Padre', 'City Island', 'The Guard', 'College', '
The Virgin Suicides', 'Little Voice', 'Miss March', 'Wish I Was Here', 'Simply Irresistib le', 'Hedwig and the Angry Inch', 'Only the Strong', 'Goddess of Love', 'Shattered Glass'
, 'Novocaine', 'The Business of Strangers', 'The Wild Bunch', 'The Wackness', 'The First
Great Train Robbery', 'Morvern Callar', 'Beastmaster 2: Through the Portal of Time', 'The
5th Quarter', 'The Flower of Evil', 'The Greatest', 'Snow Flower and the Secret Fan', 'Co
me Early Morning', 'Lucky Break', 'Julia', 'Surfer, Dude', 'Lake of Fire', '11:14', 'Men of War', 'Don McKay', 'Deadfall', 'A Shine of Rainbows', 'The Hit List', 'Emma', 'Videodr
ome', 'The Spanish Apartment', 'Song One', 'Winter in Wartime', 'Freaky Deaky', 'The Trai
n', 'Trade Of Innocents', 'The Protector', 'Stiff Upper Lips', 'Bend It Like Beckham', 'S unshine State', 'Crossover', 'Khiladi 786', '[REC]2', 'Standing Ovation', 'The Sting', 'C
hariots of Fire', 'Diary of a Mad Black Woman', 'Shine', 'Don Jon', 'High Plains Drifter', 'Ghost World', 'Iris', 'Galaxina', 'The Chorus', 'Mambo Italiano', 'Wonderland', 'Do th
e Right Thing', 'Harvard Man', 'Le Havre', 'Irreversible', 'R100', 'Rang De Basanti', 'An imals', 'Salvation Boulevard', 'The Ten', 'A Room for Romeo Brass', 'Headhunters', 'Grabb
ers', 'Saint Ralph', 'Miss Julie', 'Somewhere in Time', 'Dum Maaro Dum', 'Insidious: Chap
ter 2', 'Saw II', '10 Cloverfield Lane', 'Jackass: The Movie', 'Lights Out', 'Paranormal
Activity 3', 'Ouija', 'A Nightmare on Elm Street 3: Dream Warriors', 'Instructions Not In
cluded', 'Paranormal Activity 4', 'The Robe', 'The Return of the Pink Panther', "Freddy's
Dead: The Final Nightmare", 'Monster', '20,000 Leagues Under the Sea', 'Paranormal Activi
ty: The Marked Ones', 'The Elephant Man', 'Dallas Buyers Club', 'The Lazarus Effect', 'Me
mento', 'Oculus', 'Clerks II', 'Billy Elliot', 'The Way Way Back', 'House Party 2', 'The
Man from Snowy River', "Doug's 1st Movie", 'The Apostle', 'Mommie Dearest', 'Our Idiot Br other', 'Race', 'The Players Club', 'As Above, So Below', 'Addicted', "Eve's Bayou", 'Sti
ll Alice', 'The Egyptian', 'Nighthawks', 'Friday the 13th Part VIII: Jason Takes Manhatta
n', 'My Big Fat Greek Wedding', 'Spring Breakers', 'Halloween: The Curse of Michael Myers
', 'Y Tu Mamá También', 'Shaun of the Dead', 'The Haunting of Molly Hartley', 'Lone Star', 'Halloween 4: The Return of Michael Myers', "April Fool's Day", 'Diner', 'Lone Wolf McQ
uade', 'Apollo 18', 'Sunshine Cleaning', 'No Escape', 'The Beastmaster', 'Solomon and She
ba', 'Fifty Shades of Black', 'Not Easily Broken', 'A Farewell to Arms', 'The Perfect Mat
ch', 'Digimon: The Movie', 'Saved!', 'The Barbarian Invasions', 'Robin and Marian', 'The
Forsaken', 'Force 10 from Navarone', 'UHF', "Grandma's Boy", 'Slums of Beverly Hills', 'O
nce Upon a Time in the West', 'Made', 'Moon', 'Keeping Up with the Steins', 'Sea Rex 3D:
Journey to a Prehistoric World', 'The Sweet Hereafter', 'Of Gods and Men', 'Bottle Shock'
, 'Jekyll and Hyde ... Together Again', 'Heavenly Creatures', '90 Minutes in Heaven', 'Ev
erything Must Go', 'Zero Effect', 'The Machinist', 'Light Sleeper', 'Kill the Messenger',
'Rabbit Hole', 'Party Monster', 'Green Room', 'The Oh in Ohio', 'Atlas Shrugged Part III:
Who is John Galt?', 'Bottle Rocket', 'Albino Alligator', 'Gandhi, My Father', 'Standard O
perating Procedure', 'Dut of the Blue', 'Tucker and Dale vs Evil', 'Lovely, Still', 'Tyco on', 'Desert Blue', 'Decoys', 'The Visit', 'Redacted', 'Fascination', 'Area 51', 'Sleep T ight', 'The Cottage', 'Dead Like Me: Life After Death', 'Farce of the Penguins', 'Flying
By', 'Rudderless', 'Henry & Me', 'Christmas Eve', 'We Have Your Husband', 'Dying of the L
ight', 'Born Of War', 'Capricorn One', "Should've Been Romeo", 'Running Forever', 'Yoga H
osers', 'Navy Seals vs. Zombies', 'I Served the King of England', 'Soul Kitchen', 'Sling
Blade', 'The Awakening', 'Hostel', 'A Cock and Bull Story', 'Take Shelter', 'Lady in Whit
e', 'Driving Lessons', "Let's Kill Ward's Wife", 'The Texas Chainsaw Massacre 2', 'Pat Ga rrett & Billy the Kid', 'Only God Forgives', 'Camping Sauvage', 'Without Men', 'Dear Fran
kie', 'All Hat', 'The Names of Love', 'Treading Water', 'Savage Grace', 'Out of the Blue'
, 'Police Academy', 'The Blue Lagoon', 'Four Weddings and a Funeral', 'Fast Times at Ridg
emont High', 'Moby Dick', '25th Hour', 'Bound', 'Requiem for a Dream', 'State Fair', 'Tan
go', 'Salvador', "Moms' Night Out", 'Donnie Darko', 'Saving Private Perez', 'Character',
'Spun', 'Life During Wartime', 'Sympathy for Lady Vengeance', "Mozart's Sister", 'Mean Ma
chine', 'Exiled', 'Blackthorn', 'Lilya 4-ever', 'After.Life', 'Fugly', "One Flew Over the
Cuckoo's Nest", "R.L. Stine's Monsterville: The Cabinet of Souls", 'Silent Movie', 'Airli
ft', 'Anne of Green Gables', 'Falcon Rising', 'The Sweeney', 'Sexy Beast', 'Easy Money',
'Whale Rider', 'Paa', 'Cargo', 'High School Musical', 'Love and Death on Long Island', 'N ight Watch', 'The Crying Game', "Porky's", 'Survival of the Dead', 'Night of the Living D
ead', 'Lost in Translation', 'Annie Hall', 'The Greatest Show on Earth', "Monster's Ball"
, 'Maggie', 'Leaving Las Vegas', 'Hansel and Gretel Get Baked', 'The Front Page', 'The Bo
y Next Door', 'Trapeze', 'The Kids Are All Right', 'They Live', 'The Great Escape', 'What the #$*! Do We (K) now!?', 'The Last Exorcism Part II', 'Boyhood', 'Scoop', 'The Wash', '3
Strikes', 'The Cooler', 'The Misfits', 'The Night Listener', 'The Jerky Boys', 'The Orpha
nage', 'A Haunted House 2', 'The Rules of Attraction', 'Topaz', "Let's Go to Prison", 'Fo
ur Rooms', 'Secretary', 'The Real Cancun', 'Talk Radio', 'Waiting for Guffman', 'Love Sti
nks', 'You Kill Me', 'Thumbsucker', 'Red State', 'Mirrormask', 'Samsara', 'The Barbarians
', 'The Art of Getting By', 'Zipper', 'Poolhall Junkies', 'The Loss of Sexual Innocence',
'Holy Motors', 'Joe', 'Shooting Fish', 'Prison', 'Psycho Beach Party', 'The Big Tease',
```

```
Guten Tag, Ramon', 'Trust', 'An Everlasting Piece', 'Among Giants', 'Adore', 'The Velocit
y of Gary', 'Mondays in the Sun', 'Stake Land', 'The Last Time I Committed Suicide', 'Fut
uro Beach', 'Another Happy Day', 'A Lonely Place to Die', 'Nothing', 'The Geographer Drank His Globe Away', '1776', 'Inescapable', "Hell's Angels", 'Purple Violets', 'The Veil',
'The Loved Ones', 'The Helpers', 'How to Fall in Love', 'The Perfect Wave', 'A Man for Al
l Seasons', 'Network', 'Gone with the Wind', 'Desert Dancer', 'Major Dundee', 'Annie Get Your Gun', 'Four Lions', 'The House of Sand', 'Defendor', 'The Pirate', 'The Good Heart', 'The History Boys', 'Midnight Cowboy', 'The Full Monty', 'Airplane!', 'Chain of Command',
'Friday', 'Menace II Society', 'Creepshow 2', 'The Ballad of Cable Hogue', 'In Cold Blood', "The Nun's Story", 'Harper', 'Frenzy', 'The Witch', 'I Got the Hook Up', "She's the On
e", 'Gods and Monsters', 'The Secret in Their Eyes', 'Train', 'Evil Dead II', 'Pootie Tan
g', 'Sharknado', 'The Other Conquest', 'Troll Hunter', 'Ira & Abby', 'Winter Passing', 'D .E.B.S.', 'The Masked Saint', 'The Betrayed', 'Taxman', 'The Secret', '2:13', 'Batman: Th
e Dark Knight Returns, Part 2', 'Time to Choose', 'In the Name of the King III', 'Wicked
Blood', 'Stranded', 'Lords of London', 'High Anxiety', 'March of the Penguins', 'Margin C
all', 'August', 'Choke', 'Whiplash', 'City of God', 'Human Traffic', 'To Write Love on He r Arms', 'The Dead Girl', 'The Hunt', 'A Christmas Story', 'Bella', 'Class of 1984', 'The
Opposite Sex', 'Dreaming of Joseph Lees', 'The Class', "Rosemary's Baby", 'The Man Who Sh
ot Liberty Valance', 'Adam', 'Maria Full of Grace', 'Beginners', 'Feast', 'Animal House', 'Goldfinger', 'Antiviral', "It's a Wonderful Life", 'Trainspotting', 'The Original Kings of Comedy', 'Paranormal Activity 2', 'Waking Ned', 'Bowling for Columbine', 'Coming Home'
   "A Nightmare on Elm Street Part 2: Freddy's Revenge", 'A Room with a View', 'The Purge'
, 'Sinister', 'Martin Lawrence Live: Runteldat', 'Cat on a Hot Tin Roof', 'Beneath the Pl
anet of the Apes', 'Air Bud', 'Pokémon: Spell of the Unknown', 'Friday the 13th Part VI: Jason Lives', 'The Bridge on the River Kwai', 'Spaced Invaders', 'Family Plot', 'The Apar tment', 'Jason Goes to Hell: The Final Friday', 'Torn Curtain', "Dave Chappelle's Block P
arty", 'Slow West', 'Krush Groove', 'Next Day Air', 'Elmer Gantry', 'Judgment at Nurember
g', "Trippin'", 'Red River', 'Phat Girlz', 'Before Midnight', 'Teen Wolf Too', 'Phantasm II', 'Woman Thou Art Loosed', 'Real Women Have Curves', 'Water', 'East Is East', 'Whipped
', 'Kama Sutra - A Tale of Love', 'Please Give', 'Willy Wonka & the Chocolate Factory', '
Warlock: The Armageddon', '8 Heads in a Duffel Bag', 'Days of Heaven', 'Thirteen Conversa
tions About One Thing', 'Jawbreaker', 'Basquiat', 'Frances Ha', 'Tsotsi', 'Happiness', 'D
ysFunktional Family', 'Tusk', 'Oldboy', 'Letters to God', 'Hobo with a Shotgun', 'Compadr
es', 'Freeway', "Love's Abiding Joy", 'Fish Tank', 'Damsels in Distress', 'Creature', 'Ba
chelorette', 'Brave New Girl', "Tim and Eric's Billion Dollar Movie", 'Summer Storm', 'Fo
rt McCoy', 'Chain Letter', 'Just Looking', 'The Divide', 'The Eclipse', 'Demonic', 'My Bi g Fat Independent Movie', 'The Deported', 'Tanner Hall', 'Open Road', 'They Came Together
', '30 Nights of Paranormal Activity With the Devil Inside the Girl With the Dragon Tatto
o', 'Never Back Down 2: The Beatdown', 'Point Blank', 'Four Single Fathers', 'Enter the D
angerous Mind', 'Something Wicked', 'AWOL-72', 'Iguana', 'Chicago Overcoat', 'Barry Munda
y', 'Central Station', 'Pocketful of Miracles', 'Close Range', 'Boynton Beach Club', 'Amn esiac', 'Freakonomics', 'High Tension', 'Griff the Invisible', 'Unnatural', 'Hustle & Flo
w', 'Some Like It Hot', 'Friday the 13th Part VII: The New Blood', 'The Wizard of Oz', 'Y
oung Frankenstein', 'Diary of the Dead', 'Lage Raho Munna Bhai', "Ulee's Gold", 'The Blac
k Stallion', 'Sardaarji', 'Journey to Saturn', "Donovan's Reef", 'The Dress', 'A Guy Name d Joe', 'Blazing Saddles', 'Friday the 13th: The Final Chapter', 'Ida', 'Maurice', 'Beer League', 'Riding Giants', 'Timecrimes', 'Silver Medalist', 'Timber Falls', "Singin' in the Rain", 'Fat, Sick & Nearly Dead', 'A Haunted House', "2016: Obama's America", 'That Thi
ng You Do!', 'Halloween III: Season of the Witch', 'Escape from the Planet of the Apes',
'Hud', 'Kevin Hart: Let Me Explain', 'My Own Private Idaho', 'Garden State', 'Before Sunr
ise', 'Evil Words', "Jesus' Son", 'Saving Face', 'Brick Lane', 'Robot & Frank', 'My Life Without Me', 'The Spectacular Now', 'Religulous', 'Fuel', "Valley of the Heart's Delight"
, 'Eye of the Dolphin', '8: The Mormon Proposition', 'The Other End of the Line', 'Anatom
y', 'Sleep Dealer', 'Super', 'Christmas Mail', 'Stung', 'Antibirth', 'Get on the Bus', 'T
hr3e', 'Idiocracy', 'The Rise of the Krays', 'This Is England', 'U.F.O.', 'Bathing Beauty
', 'Go for It!', 'Dancer, Texas Pop. 81', 'Show Boat', 'Redemption Road', 'The Calling',
'The Brave Little Toaster', 'Fantasia', '8 Days', 'Friday the 13th Part III', 'Friday the
13th: A New Beginning', 'The Last Sin Eater', 'Do You Believe?', 'Impact Point', 'The Val
ley of Decision', 'Eden', 'Chicken Tikka Masala', "There's Always Woodstock", 'Jack Brook
s: Monster Slayer', 'The Best Years of Our Lives', 'Bully', 'Elling', 'Mi America', '[REC
]', 'Lies in Plain Sight', 'Sharkskin', 'Containment', 'The Timber', 'From Russia with Lo
ve', 'The Toxic Avenger Part II', 'Sleeper', 'It Follows', 'Everything You Always Wanted to Know About Sex *But Were Afraid to Ask', 'To Kill a Mockingbird', 'Mad Max 2: The Road Warrior', 'The Legend of Drunken Master', "Boys Don't Cry", 'Silent House', 'The Lives of Others', 'Courageous', 'The Hustler', 'Boom Town', 'The Triplets of Belleville', 'Smoke S
ignals', 'American Splendor', 'Before Sunset', 'Amores perros', 'Thirteen', "Gentleman's Agreement", "Winter's Bone", 'Touching the Void', "Alexander's Ragtime Band", 'Me and You
and Everyone We Know', 'Inside Job', 'We Are Your Friends', 'Ghost Dog: The Way of the Sa
murai', 'Harsh Times', 'Captive', 'Full Frontal', 'Witchboard', 'Shortbus', 'Waltz with B
ashir', 'The Book of Mormon Movie, Volume 1: The Journey', 'No End in Sight', 'The Diary
of a Teenage Girl', 'In the Shadow of the Moon', "Meek's Cutoff", 'Inside Deep Throat', '
Dinner Rush', 'Clockwatchers', 'The Virginity Hit', 'Subway', 'House of D', 'Teeth', 'Six
```

```
-String Samurai', 'Hum To Mohabbat Karega', "It's All Gone Pete Tong", 'Saint John of Las
Vegas', '24 7: Twenty Four Seven', 'Stonewall', 'Roadside Romeo', 'This Thing of Ours', '
The Lost Medallion: The Adventures of Billy Stone', 'The Last Five Years', 'The Missing P
erson', 'Return of the Living Dead 3', 'London', 'Sherrybaby', 'Circle', 'Eden Lake', 'Pl
ush', 'Lesbian Vampire Killers', "Gangster's Paradise: Jerusalema", 'Freeze Frame', 'Grav
e Encounters', 'Stitches', 'Nine Dead', 'To Be Frank, Sinatra at 100', 'Bananas', 'Superc
apitalist', 'Rockaway', 'The Lady from Shanghai', "No Man's Land: The Rise of Reeker", 'H
ighway', 'Small Apartments', 'Coffee Town', 'The Ghastly Love of Johnny X', 'All Is Brigh
t', 'The Torture Chamber of Dr. Sadism', "Straight A's", 'A Funny Thing Happened on the W
ay to the Forum', 'Slacker Uprising', "The Legend of Hell's Gate: An American Conspiracy"
, 'The Walking Deceased', 'The Curse of Downers Grove', 'Shark Lake', "River's Edge", 'No
rthfork', 'The Marine 4: Moving Target', 'Buried', 'Submarine', 'The Square', 'One to Ano ther', 'ABCD (Any Body Can Dance)', 'Man on Wire', 'Abandoned', 'Brotherly Love', 'The La
st Exorcism', 'Nowhere Boy', 'A Streetcar Named Desire', 'Dr. Strangelove or: How I Learn
ed to Stop Worrying and Love the Bomb', 'The Crime of Padre Amaro', 'Beasts of the Southe
rn Wild', 'Battle for the Planet of the Apes', 'Songcatcher', 'Higher Ground', 'Vaalu', '
The Greatest Movie Ever Sold', 'Ed and His Dead Mother', 'Travellers and Magicians', "Han
q 'em High", 'Deadline - U.S.A.', 'Sublime', "A Beginner's Guide to Snuff", 'Independence
Daysaster', 'Dysfunctional Friends', 'Run Lola Run', 'May', 'Against the Wild', 'Under the Same Moon', 'Conquest of the Planet of the Apes', 'In the Bedroom', 'I Spit on Your Gra
ve', 'Happy, Texas', 'My Summer of Love', 'The Lunchbox', 'Yes', "You Can't Take It With You", 'From Here to Eternity', 'She Wore a Yellow Ribbon', 'Grace Unplugged', 'Foolish',
'N-Secure', 'Caramel', 'Out of the Dark', 'The Bubble', 'The Conversation', 'Dil Jo Bhi K
ahey...', 'Mississippi Mermaid', 'I Love Your Work', 'Cabin Fever', 'Waitress', 'Bloodspo
rt', 'Mr. Smith Goes to Washington', 'Kids', 'The Squid and the Whale', 'Kissing Jessica Stein', 'Kickboxer: Vengeance', 'Spellbound', 'Exotica', "Buffalo '66", 'Insidious', 'Rep
o Man', 'Nine Queens', 'The Gatekeepers', 'The Ballad of Jack and Rose', 'The To Do List', 'Killing Zoe', 'The Believer', 'Snow Angels', 'Unsullied', 'Session 9', 'I Want Someone to Eat Cheese With', 'Mooz-lum', 'Hatchet', 'Modern Times', 'Stolen Summer', 'My Name Is Bruce', 'The Salon', 'Road Hard', 'Forty Shades of Blue', 'Amigo', 'Pontypool', 'Trucker'
, 'Me You and Five Bucks', 'The Lords of Salem', 'Housebound', 'Wal-Mart: The High Cost o
f Low Price', 'Fetching Cody', 'Last I Heard', 'Closer to the Moon', 'Mutant World', 'Gro
wing Up Smith', 'Checkmate', '#Horror', 'Wind Walkers', 'Snow White and the Seven Dwarfs', 'The Holy Girl', 'Shalako', 'Incident at Loch Ness', 'The Dog Lover', 'GirlHouse', 'The Blue Room', 'House at the End of the Drive', 'Batman', 'Lock, Stock and Two Smoking Barre
ls', 'The Ballad of Gregorio Cortez', 'The Celebration', 'Trees Lounge', 'Journey from th
e Fall', 'The Basket', 'Eddie: The Sleepwalking Cannibal', 'Queen of the Mountains', 'Def
-Con 4', 'The Hebrew Hammer', "Neal 'n' Nikki", 'The 41-Year-Old Virgin Who Knocked Up Sa
rah Marshall and Felt Superbad About It', 'Forget Me Not', 'Rebecca', 'Friday the 13th Pa
rt 2', 'The Lost Weekend', 'C.H.U.D.', 'Filly Brown', 'The Lion of Judah', 'Niagara', 'Ho
w Green Was My Valley', 'Da Sweet Blood of Jesus', 'Sex, Lies, and Videotape', 'Saw', 'Su
per Troopers', 'The Algerian', 'The Amazing Catfish', 'Monsoon Wedding', 'You Can Count on Me', 'The Trouble with Harry', "But I'm a Cheerleader", 'Home Run', 'Reservoir Dogs', 'The Blue Bird', 'The Good, the Bad and the Ugly', 'The Second Mother', 'Blue Like Jazz', 'Down & Out With The Dolls', 'Pink Ribbons, Inc.', 'Certifiably Jonathan', 'Desire', 'The
Blade of Don Juan', 'Grand Theft Parsons', 'Extreme Movie', 'The Charge of the Light Brig ade', 'Below Zero', 'Crowsnest', 'Airborne', 'Cotton Comes to Harlem', 'The Wicked Within
', 'Bleeding Hearts', 'Waiting...', "Dead Man's Shoes", 'From a Whisper to a Scream', 'Se
x With Strangers', "Dracula: Pages from a Virgin's Diary", 'Faith Like Potatoes', 'Beyond the Black Rainbow', 'The Raid', 'The Dead Undead', 'The Vatican Exorcisms', 'Casablanca', 'Lake Mungo', 'Rocket Singh: Salesman of the Year', 'Silent Running', 'Rocky', 'The Sleep walker', 'Tom Jones', 'Unfriended', 'Taxi Driver', 'The Howling', 'Dr. No', 'Chernobyl Di aries', 'Hellraiser', "God's Not Dead 2", 'Cry_Wolf', 'Godzilla 2000', 'Blue Valentine', 'Transamerica', 'The Devil Inside', 'Beyond the Valley of the Dolls', 'Love Me Tender', '
An Inconvenient Truth', 'Sands of Iwo Jima', 'Shine a Light', 'The Green Inferno', 'Depar ture', 'The Sessions', 'Food, Inc.', 'October Baby', 'Next Stop Wonderland', 'The Skeleto
n Twins', 'Martha Marcy May Marlene', 'Obvious Child', 'Frozen River', '20 Feet from Star
dom', 'Two Girls and a Guy', 'Walking and Talking', 'Who Killed the Electric Car?', 'The
Broken Hearts Club: A Romantic Comedy', 'Bubba Ho-tep', 'Slam', 'Brigham City', 'Fiza', 'Orgazmo', 'All the Real Girls', 'Dream with the Fishes', 'Blue Car', 'Palo Alto', 'Ajami'
, 'Wristcutters: A Love Story', 'I Origins', 'The Battle of Shaker Heights', 'The Act of
Killing', 'Taxi to the Dark Side', 'Once in a Lifetime: The Extraordinary Story of the Ne
w York Cosmos', 'Guiana 1838', 'Lisa Picard Is Famous', 'Antarctica: A Year on Ice', 'A L EGO Brickumentary', 'Hardflip', 'Chocolate: Deep Dark Secrets', 'The House of the Devil', 'The Perfect Host', 'Safe Men', 'Speedway Junky', 'The Last Big Thing', 'The Specials', '16 to Life', 'Alone With Her', 'Creative Control', 'Special', 'Sparkler', 'The Helix... L oaded', 'In Her Line of Fire', 'The Jimmy Show', 'Heli', 'Karachi se Lahore', 'Loving Ann abelle', 'Hits', 'Jimmy and Judy', 'Frat Party', "The Party's Over", 'Proud', 'The Poker
House', 'Childless', 'ZMD: Zombies of Mass Destruction', 'Snow White: A Deadly Summer', '
Hidden Away', 'My Last Day Without You', 'Steppin: The Movie', "Doc Holliday's Revenge", 'Black Rock', 'Truth or Dare', 'The Pet', 'Bang Bang Baby', 'Fear Clinic', 'Zombie Hunter
', 'A Fine Step', 'Charly', 'Banshee Chapter', 'Ask Me Anything', 'And Then Came Love', '
```

```
Food Chains', 'On the Waterfront', 'L!te Happens', '4 Months, 3 Weeks and 2 Days', 'The H
orror Network Vol. 1', 'Hard Candy', 'The Quiet', 'Circumstance', 'Fruitvale Station', 'T
he Brass Teapot', 'Bambi', 'The Hammer', 'Latter Days', 'Elza', '1982', 'For a Good Time,
Call...', 'Celeste & Jesse Forever', 'Time Changer', 'London to Brighton', 'American Hero
', 'Windsor Drive', 'A Separation', 'Crying with Laughter', 'Welcome to the Dollhouse', 'Ruby in Paradise', 'Raising Victor Vargas', "Pandora's Box", 'Harrison Montgomery', 'Live -In Maid', 'Deterrence', 'The Mudge Boy', 'The Young Unknowns', 'Not Cool', 'Dead Snow',
'Saints and Soldiers', 'Vessel', 'American Graffiti', 'Iraq for Sale: The War Profiteers'
, 'Aqua Teen Hunger Force Colon Movie Film for Theaters', 'Safety Not Guaranteed', 'Kevin
Hart: Laugh at My Pain', 'Kill List', 'The Innkeepers', 'The Conformist', 'Interview with
the Assassin', 'Donkey Punch', 'All the Boys Love Mandy Lane', 'Bled', 'High Noon', 'Hoop Dreams', 'Rize', 'L.I.E.', 'The Sisterhood of Night', 'B-Girl', 'Half Nelson', 'Naturally
Native', 'Hav Plenty', 'Adulterers', 'Escape from Tomorrow', 'Starsuckers', 'The Hadza:
Last of the First', 'After', 'Treachery', 'Walter', 'Top Hat', 'The Blair Witch Project',
'Woodstock', 'The Kentucky Fried Movie', 'Mercy Streets', 'Carousel of Revenge', 'Broken
Vessels', 'Water & Power', 'They Will Have to Kill Us First', 'Light from the Darkroom', 'The Country Doctor', "The Maid's Room", "A Hard Day's Night", 'The Harvest (La Cosecha)'
, 'Love Letters', 'Juliet and Alfa Romeo', 'Fireproof', 'Faith Connections', 'Benji', 'Op
en Water', 'High Road', 'Kingdom of the Spiders', 'Mad Hot Ballroom', 'The Station Agent', 'To Save A Life', 'Wordplay', 'Beyond the Mat', 'The Singles Ward', 'Osama', 'Sholem Al
eichem: Laughing In The Darkness', 'Groove', 'The R.M.', 'Twin Falls Idaho', 'Mean Creek'
 'Hurricane Streets', 'Never Again', 'Civil Brand', 'Lonesome Jim', 'Drinking Buddies',
'Deceptive Practice: The Mysteries and Mentors of Ricky Jay', 'Seven Samurai', 'The Other Dream Team', 'Johnny Suede', 'Finishing The Game', 'Rubber', 'Kiss the Bride', 'The Slaug
hter Rule', 'Monsters', 'The Californians', 'The Living Wake', 'Detention of the Dead', 'Crazy Stone', 'Scott Walker: 30 Century Man', 'Everything Put Together', 'Good Kill', 'The Outrageous Sophie Tucker', 'Now Is Good', 'Girls Gone Dead', 'America Is Still the Plac
e', 'Subconscious', 'Enter Nowhere', 'El Rey de Najayo', 'Fight to the Finish', "Alleluia
! The Devil's Carnival", 'The Sound and the Shadow', 'Rodeo Girl', 'Born to Fly: Elizabet
h Streb vs. Gravity', 'The Little Ponderosa Zoo', 'The Toxic Avenger', 'Straight Out of B
rooklyn', 'Bloody Sunday', 'Diamond Ruff', 'Conversations with Other Women', 'Poultrygeis
t: Night of the Chicken Dead', 'Mutual Friends', '42nd Street', 'Rise of the Entrepreneur : The Search for a Better Way', 'Metropolitan', 'As It Is in Heaven', 'Roadside', 'Napole
on Dynamite', 'Blue Ruin', 'Paranormal Activity', 'Dogtown and Z-Boys', 'Monty Python and
the Holy Grail', 'Quinceañera', 'Gory Gory Hallelujah', 'Tarnation', 'I Want Your Money', 'Love in the Time of Monsters', 'The Beyond', 'What Happens in Vegas', 'The Dark Hours',
'My Beautiful Laundrette', 'Fabled', 'Show Me', 'Cries and Whispers', 'Intolerance', 'Tre
kkies', 'The Broadway Melody', 'The Evil Dead', 'Maniac', 'Censored Voices', 'Murderball'
  'American Ninja 2: The Confrontation', '51 Birch Street', 'Rotor DR1', '12 Angry Men',
'My Dog Tulip', 'It Happened One Night', 'Dogtooth', 'Tupac: Resurrection', 'Tumbleweeds'
, 'The Prophecy', "When the Cat's Away", 'Pieces of April', 'The Big Swap', 'Old Joy', 'W
endy and Lucy', '3 Backyards', 'Pierrot le Fou', 'Sisters in Law', 'Ayurveda: Art of Bein
g', 'Nothing But a Man', 'First Love, Last Rites', 'Fighting Tommy Riley', 'Royal Kill', 'The Looking Glass', 'Death Race 2000', 'Locker 13', 'Midnight Cabaret', "Anderson's Cros
s", 'Bizarre', 'Graduation Day', 'Some Guy Who Kills People', 'Compliance', 'Chasing Amy', 'Lovely & Amazing', 'Death Calls', 'Better Luck Tomorrow', 'The Incredibly True Adventure of Two Girls In Love', 'Chuck & Buck', 'American Desi', "Amidst the Devil's Wings", 'C
ube', 'Love and Other Catastrophes', 'I Married a Strange Person!', 'November', 'Like Crazy', 'Teeth and Blood', 'Sugar Town', 'The Motel', 'The Canyons', 'On the Outs', 'Shotgun
Stories', 'Exam', 'The Sticky Fingers of Time', 'Sunday School Musical', 'Rust', 'Ink', '
The Christmas Bunny', 'Butterfly', 'UnDivided', 'The Frozen', 'Horse Camp', 'Give Me Shel
ter', 'The Big Parade', 'Little Big Top', 'Along the Roadside', 'Bronson', 'Western Religion', 'Burn', 'Urbania', 'The Stewardesses', 'The Beast from 20,000 Fathoms', 'Mad Max',
'Swingers', 'A Fistful of Dollars', 'She Done Him Wrong', 'Short Cut to Nirvana: Kumbh Me
la', 'The Grace Card', 'Middle of Nowhere', 'Three', 'The Business of Fancydancing', 'Cal
1 + Response', 'Malevolence', 'Reality Show', 'Super Hybrid', 'Baghead', 'American Beast'
  'The Case of the Grinning Cat', 'Ordet', 'Good Dick', 'The Man from Earth', 'The Trials
Of Darryl Hunt', 'Samantha: An American Girl Holiday', 'Yesterday Was a Lie', 'Theresa Is
a Mother', 'H.', 'Archaeology of a Woman', 'Children of Heaven', 'Weekend', "She's Gotta
Have It", 'Butterfly Girl', 'The World Is Mine', 'Another Earth', "Sweet Sweetback's Baad
asssss Song", 'Perfect Cowboy', 'Tadpole', 'Once', 'The Woman Chaser', 'The Horse Boy', 'When the Lights Went Out', 'Heroes of Dirt', 'A Charlie Brown Christmas', 'Antarctic Edge
: 70^{\circ} South', 'Aroused', 'Top Spin', 'Roger & Me', 'An American in Hollywood', 'Sound of
My Voice', 'The Blood of My Brother: A Story of Death in Iraq', "Your Sister's Sister", "
A Dog's Breakfast", 'The Married Woman', 'The Birth of a Nation', 'The Work and The Story
', 'Facing the Giants', 'The Gallows', 'Eraserhead', 'Hollywood Shuffle', 'The Mighty', '
Penitentiary', 'The Lost Skeleton of Cadavra', "Dude Where's My Dog?", 'Cheap Thrills',
Indie Game: The Movie', 'Straightheads', 'Open Secret', 'Echo Dr.', 'The Night Visitor',
'The Past Is a Grotesque Animal', 'Peace, Propaganda & the Promised Land', 'Pi', "I Love
You, Don't Touch Me!", '20 Dates', 'Queen Crab', 'Super Size Me', 'The FP', 'Happy Christ
mas', "The Brain That Wouldn't Die", 'Tiger Orange', 'Supporting Characters', 'Absentia', 'The Brothers McMullen', 'The Dirties', 'Gabriela', 'Tiny Furniture', 'Hayride', 'The Nak
```

ed Ape', 'Counting', 'The Call of Cthulhu', 'Bending Steel', 'The Signal', 'The Image Rev olution', 'This Is Martin Bonner', 'A True Story', 'George Washington', 'Smiling Fish & G oat On Fire', 'Dawn of the Crescent Moon', 'Raymond Did It', 'The Last Waltz', 'Run, Hide , Die', 'The Exploding Girl', "The Legend of God's Gun", 'Mutual Appreciation', 'Her Cry: La Llorona Investigation', 'Down Terrace', 'Clerks', 'Pink Narcissus', 'Funny Ha Ha', 'In the Company of Men', 'Manito', 'Rampage', 'Slacker', 'Dutch Kills', 'Dry Spell', 'Flywhee l', 'Backmask', 'The Puffy Chair', 'Stories of Our Lives', 'Breaking Upwards', 'All Super heroes Must Die', 'Pink Flamingos', 'Clean', 'The Circle', 'Tin Can Man', 'Cure', 'On The Downlow', 'Sanctuary: Quite a Conundrum', 'Bang', 'Primer', 'Cavite', 'El Mariachi', 'New lyweds', 'Signed, Sealed, Delivered', 'Shanghai Calling', 'My Date with Drew']

### finding the closest match for input move name

```
In [56]:
```

```
find_close_match = difflib.get_close_matches(movie_name, list_of_all_titles)
print(find_close_match)
```

['Star Wars', 'Star Trek', 'State Fair']

in the above stament our result was a list of matching value so we all want is just one closest match so we use find\_close\_match[0] to get output which will be the first value in the list.

```
In [57]:
```

```
close_match = find_close_match[0]
print(close_match)
```

Star Wars

### In [58]:

```
# finding the index of the movie with title
index_of_the_movie = movies_data[movies_data.title == close_match]['index'].values[0]
print(index_of_the_movie)
```

2912

### In [60]:

```
#getting a list of similar movies using similarity score
similarity_score = list(enumerate(similarity[index_of_the_movie]))
print(similarity score)
```

6222229555), (4, 1.0), (5, 0.5538709703576432), (6, 0.16550557280592948), (7, 1.0), (8, 0 .36313618662706804), (9, 0.5538709703576432), (10, 0.8791509048678514), (11, 0.5353225850 503143), (12, 0.5538709703576432), (13, 0.4609951993303836), (14, 0.8791509048678514), (1 5, 0.36313618662706804), (16, 1.0), (17, 0.5538709703576432), (18, 0.8451504345314118), ( 19, 0.5538709703576432), (20, 0.5538709703576432), (21, 0.7003754079795707), (22, 0.43102 01813376684), (23, 0.4310201813376684), (24, 0.6522949631046558), (25, 0.2030193413892043 3), (26, 1.0), (27, 0.9383101756758288), (28, 0.9383101756758288), (29, 0.619807555460275 9), (30, 0.5538709703576432), (31, 1.0), (32, 0.36313618662706804), (33, 0.93831017567582 88), (34, 0.16550557280592948), (35, 1.0), (36, 1.0), (37, 0.36313618662706804), (38, 0.5 538709703576432), (39, 1.0), (40, 0.3270990682769192), (41, 0.9383101756758288), (42, 0.1 5599420092938324), (43, 0.829770024923), (44, 0.5433656348105552), (45, 0.713066664515817 9), (46, 0.8791509048678514), (47, 1.0), (48, 0.32024971706680394), (49, 0.23474487125079 474), (50, 0.49975832278439564), (51, 1.0), (52, 1.0), (53, 0.7003754079795707), (54, 0.3 432628177021821), (55, 0.43799928005090955), (56, 1.0), (57, 0.16550557280592948), (58, 0 .3417760236083239), (59, 1.0), (60, 0.18852200471812391), (61, 0.8791509048678514), (62,  $0.7003754079795707),\ (63,\ 0.36313618662706804),\ (64,\ 0.8114843008128576),\ (65,\ 0.3481112618662706804),\ (64,\ 0.8114843008128576),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.348112618662706804),\ (65,\ 0.3481112618662706804),\ (65,\ 0.34811126$  $222229555), \hspace*{0.2cm} (66, \hspace*{0.3270990682769192}), \hspace*{0.2cm} (67, \hspace*{0.6935174077123187}), \hspace*{0.2cm} (68, \hspace*{0.1cm} 1.0), \hspace*{0.2cm} (69, \hspace*{0.3270990682769192}), \hspace*{0.2cm} (67, \hspace*{0.3270990682769192}), \hspace*{0.2cm} (68, \hspace*{0.3270990682769192}), \hspace$ 286568091), (70, 0.7573178620949492), (71, 0.5538709703576432), (72, 0.8145664476954375), (73, 0.16604069284330034), (74, 0.8970621500155539), (75, 0.7003754079795707), (76, 0.938)3101756758288), (77, 0.1499565424788097), (78, 0.3488791381017868), (79, 1.0), (80, 0.407888)7317295900841), (81, 0.44332514218585983), (82, 0.7985506276452263), (83, 0.9209456422590 072), (84, 0.5291562169530285), (85, 1.0), (86, 0.2908064329455545), (87, 0.7112256461043 021), (88, 0.43799928005090955), (89, 0.3270990682769192), (90, 0.30198854187653873), (91 , 1.0), (92, 0.30198854187653873), (93, 0.829770024923), (94, 1.0), (95, 0.88592386991128 84). (96. 0.8269800037701593). (97. 0.8661153756645917). (98. 0.5538709703576432). (99. 0

```
.3678072928761026), (100, 0.1384275771815521), (101, 1.0), (102, 1.0), (103, 0.5003243397
355615), (104, 0.5857393650423867), (105, 0.2239507074710601), (106, 0.2908064329455545),
(107, 0.5538709703576432), (108, 0.9383101756758288), (109, 0.36313618662706804), (110, 0.13223806998056845), (111, 1.0), (112, 0.39950788191985886), (113, 0.31103675284454935),
 (114,\ 0.36313618662706804)\,,\ (115,\ 0.38468306209250835)\,,\ (116,\ 0.7130666645158179)\,,\ (117,\ 0.36313618662706804)\,,
58288), (124, 0.3432628177021821), (125, 0.9383101756758288), (126, 0.5538709703576432),
 (127,\ 0.9383101756758288)\,,\ (128,\ 0.19062238169991721)\,,\ (129,\ 0.5538709703576432)\,,\ (130,\ 0.19062238169991721)\,,
 .3270990682769192) \,, \quad (131, \quad 0.45799183354517536) \,, \quad (132, \quad 0.5867810337576985) \,, \quad (133, \quad 0.201922) \,, \quad (134, \quad 0.45799183354517536) \,, \quad (144, \quad 0.457991836) \,, \quad (144, \quad 0.45799186) \,, \quad (144, \quad 0.45799186)
65164212272), (134, 0.6198075554602759), (135, 0.189592394791253), (136, 0.32709906827691
92), (137, 0.16550557280592948), (138, 0.4797962494397928), (139, 0.6198075554602759), (1
40, 0.4150426554397464), (141, 0.3432628177021821), (142, 0.3270990682769192), (143, 0.36
280592948), (147, 0.6198075554602759), (148, 0.35518846886901145), (149, 0.93831017567582
88), (150, 0.9526433159809522), (151, 0.5195318952278101), (152, 0.43799928005090955), (1
53, 0.6198075554602759), (154, 0.14179682395222382), (155, 0.2975148948659967), (156, 0.2
577341736844569), (157, 0.6522949631046558), (158, 1.0), (159, 0.38468306209250835), (160
, 0.43235915060258384), (161, 0.2239507074710601), (162, 0.5433656348105552), (163, 0.756
6433347035906), (164, 0.5055270028296528), (165, 0.8579818988636341), (166, 0.93831017567
58288), (167, 0.4920550461358006), (168, 0.7681528075013312), (169, 1.0), (170, 0.6198075
554602759), (171, 0.5867810337576985), (172, 0.3645284378951718), (173, 0.155994200929383
24), (174, 1.0), (175, 0.36313618662706804), (176, 0.3147325911640114), (177, 0.165505572
80592948), \hspace*{0.2602970256367348), \hspace*{0.2602970256367348}, \hspace*{0.2602970256367348), \hspace*{0.2602970256367348}, \hspace*{0.260297025636748}, \hspace*{0.2602
), (181, 0.3270990682769192), (182, 1.0), (183, 1.0), (184, 0.502687512806127), (185, 0.8
582608527776805), (186, 0.5055270028296528), (187, 0.4079007751301069), (188, 0.339238664
7765471) \text{, } (196,\ 0.6425595552240944) \text{, } (197,\ 0.36313618662706804) \text{, } (198,\ 0.3104835767272573)
5), (199, 0.5538709703576432), (200, 0.8582608527776805), (201, 0.19062238169991721), (20
2, 0.3270990682769192), (203, 0.9383101756758288), (204, 0.3678072928761026), (205, 0.483
27731452676065), (206, 0.5538709703576432), (207, 1.0), (208, 0.5538709703576432), (209,
0.44969230716232317), (210, 0.32960882774324096), (211, 0.16604069284330034), (212, 0.93882774324096), (211, 0.16604069284330034), (212, 0.93882774324096)
3101756758288), (213, 0.6198075554602759), (214, 0.31488118410355465), (215, 0.5113646653
434442), (216, 0.6522949631046558), (217, 0.297794901212773), (218, 0.44969230716232317),
 (219, \ 0.6373051990534401), \ (220, \ 0.7859129505880205), \ (221, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), \ (222, \ 0.3270990682769192), 
7985506276452263), (223, 0.8970621500155539), (224, 0.8970621500155539), (225, 0.77955638
92629256), (226, 0.20972758651842585), (227, 0.46850372947858865), (228, 0.86828688202901
85), (229, 1.0), (230, 1.0), (231, 0.15599420092938324), (232, 0.8791509048678514), (233,
1.0), (234, 0.2908064329455545), (235, 0.3441564157765471), (236, 0.2577341736844569), (2
37, 0.6522949631046558), (238, 0.8464519281766536), (239, 0.706278105155818), (240, 0.619
8075554602759), (241, 0.5210591014799533), (242, 1.0), (243, 0.45799183354517536), (244,
5465), (251, 0.2975148948659967), (252, 0.3778883505698938), (253, 0.32979737669975673),
 (254, 0.2908064329455545), (255, 0.16550557280592948), (256, 0.9240055570586161), (257, 0
 .8579818988636341), (258, 0.13567744581141575), (259, 0.6198075554602759), (260, 1.0), (2
61, 0.44969230716232317), (262, 0.5538709703576432), (263, 0.6373051990534401), (264, 0.3
2884), (271, 0.9383101756758288), (272, 0.22727908977779904), (273, 0.3678072928761026),
(274,\ 0.6522949631046558),\ (275,\ 0.7149382534289918),\ (276,\ 0.36313618662706804),\ (277,\ 0.36313618662706804),\ (277,\ 0.36313618662706804),\ (278,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.36313618662706804),\ (279,\ 0.363136186618604),\ (279,\ 0.363186186618604),\ (279,\ 0.363186618604),\ (279,\ 0.36318618604),\ (279,\ 0.36318618604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (279,\ 0.36318604),\ (27
.6198075554602759), (278, 0.9383101756758288), (279, 0.829770024923), (280, 0.15949020778
88052), (281, 0.22536496467968956), (282, 0.44969230716232317), (283, 0.19685970814795115
), (284, 0.22727908977779904), (285, 0.3778883505698938), (286, 0.3236004787772352), (287
   0.16017549125914382), (288, 0.15834632980639587), (289, 0.2908064329455545), (290, 0.61
98075554602759), (291, 0.502545485157696), (292, 0.4797962494397928), (293, 0.17765494756
857697) \text{, } (294, \ 0.30198854187653873) \text{, } (295, \ 0.37799013289870287) \text{, } (296, \ 0.2725433009617782) \text{, } (296, \ 0.30198854187653873) \text{, } (296, \ 0.3019887653873) \text{, } (296, \ 0.301988765
6), (297, 0.4150426554397464), (298, 0.20295745048155187), (299, 0.32960882774324096), (3
00, 0.9383101756758288), (301, 0.7688908225590113), (302, 0.30198854187653873), (303, 0.4
140182639012324), (304, 0.7003754079795707), (305, 0.6347170233378217), (306, 0.873359655
273381), (307, 0.6198075554602759), (308, 0.3678072928761026), (309, 0.3441564157765471),
 2009624559281411), (314, 0.15713589984319393), (315, 0.5538709703576432), (316, 0.1594902
077888052), (317, 0.1380131160083292), (318, 0.15599420092938324), (319, 0.84515043453141
18), (320, 0.26542844958109285), (321, 0.2975148948659967), (322, 0.8363497226410774), (3
23, 0.20972758651842585), (324, 0.3270990682769192), (325, 0.3270990682769192), (326, 0.1
5228345596497325), (327, 0.20710376751510123), (328, 0.16550557280592948), (329, 0.553870
9703576432), (330, 0.5538709703576432), (331, 0.4310201813376684), (332, 0.51136466534344
42), (333, 0.6022127230128909), (334, 0.9383101756758288), (335, 0.7985506276452263), (33
6, 0.36313618662706804), (337, 0.44969230716232317), (338, 0.11321647644012048), (339, 0.
45695372202733137), (340, 0.7003754079795707), (341, 0.36313618662706804), (342, 0.952643
```

```
3159809522), (343, 0.15599420092938324), (344, 0.44969230716232317), (345, 0.341776023608
3239), (346, 0.1533649200028009), (347, 0.15599420092938324), (348, 0.3270990682769192),
(349, 0.3813933699726951), (350, 0.5055270028296528), (351, 0.19685970814795115), (352, 0.3432628177021821), (353, 0.46850372947858865), (354, 0.15713589984319393), (355, 0.44969230716232317), (356, 0.48327731452676065), (357, 0.31488118410355465), (358, 0.6935174077
123187), (359, 0.3270990682769192), (360, 0.13061599914531324), (361, 0.46850372947858865
), (362, 0.8451504345314118), (363, 0.8859238699112884), (364, 0.13235778066907125), (365
, 0.6396339814626508), (366, 0.829770024923), (367, 0.21115572731399718), (368, 0.36313618662706804), (369, 0.5113646653434442), (370, 0.46101661645513403), (371, 0.8720867939865)
338), (372, 0.3678072928761026), (373, 0.8114843008128576), (374, 0.3270990682769192), (3
75, 0.7551605762931433), (376, 0.7985506276452263), (377, 0.19685970814795115), (378, 0.1
6707565258979667), (379, 0.5538709703576432), (380, 0.1627133471220516), (381, 0.32024971
706680394), (382, 0.18346564408735433), (383, 0.6522949631046558), (384, 0.53173452985418
33), (385, 0.1845889842769109), (386, 0.4150426554397464), (387, 0.44969230716232317), (3
88, 0.21115572731399718), (389, 0.6198075554602759), (390, 0.13567744581141575), (391, 0.
1501878035574658), (392, 0.44969230716232317), (393, 0.20831851807155824), (394, 0.468503
72947858865), (395, 0.22727908977779904), (396, 0.4150426554397464), (397, 0.227279089777
79904), (398, 0.21115572731399718), (399, 0.3432628177021821), (400, 1.0), (401, 0.184112
50601450888), (402, 0.5748132826579385), (403, 0.45799183354517536), (404, 0.162713347122
0516), (405, 0.34811126222229555), (406, 0.1499565424788097), (407, 0.16220033042915777),
(408,\ 0.4150426554397464)\,,\ (409,\ 0.18136239133066595)\,,\ (410,\ 0.7418690993431853)\,,\ (411,\ 0.7418690993431853)\,,
.6373051990534401), (412, 0.9383101756758288), (413, 0.5929686227692974), (414, 0.3917186
854497635), (415, 0.8970621500155539), (416, 0.16675155444080733), (417, 0.16633033179381
332), (418, 0.20831851807155824), (419, 0.7969904422767584), (420, 0.7969904422767584), (
421, 0.15713589984319393), (422, 0.8114843008128576), (423, 0.20192265164212272), (424, 0
.6198075554602759), (425, 0.6198075554602759), (426, 0.7969904422767584), (427, 0.2975148
2948), (431, 0.16604069284330034), (432, 0.39837304125295664), (433, 0.3417760236083239),
(434, 0.26105770848105014), (435, 0.11574846190224206), (436, 0.2975148948659967), (437,
0.404426815546586), (438, 0.20972758651842585), (439, 0.17990731868786927), (440, 0.20972758651842585)
758651842585), (441, 0.5521771182568), (442, 0.7491581445132587), (443, 0.150187803557465
8), (444, 0.19685970814795115), (445, 0.22727908977779904), (446, 0.3678072928761026), (4
47, 0.33923866436516104), (448, 0.31488118410355465), (449, 0.829770024923), (450, 0.6516
09763975759), (451, 0.13818631937307996), (452, 0.13164861598871538), (453, 0.26977846825
343377), (454, 0.706278105155818), (455, 0.3236004787772352), (456, 0.3153749431222497),
17930280293272047), (461, 0.8086794901991858), (462, 0.17990731868786927), (463, 0.234744
87125079474), (464, 0.15599420092938324), (465, 0.1326588915186034), (466, 1.0), (467, 0.
4797962494397928), (468, 0.3678072928761026), (469, 0.7003754079795707), (470, 0.17852646
882603876)\,,\;\; (471,\;\; 0.1751757048828615)\,,\;\; (472,\;\; 0.485205438861254)\,,\;\; (473,\;\; 0.641350065554421)
, (474, 0.16574664322614105), (475, 0.6522949631046558), (476, 0.829770024923), (477, 0.2
4844808686511505), (478, 0.6198075554602759), (479, 0.3432628177021821), (480, 0.70284072
70594417), (481, 0.15599420092938324), (482, 0.16124073576005618), (483, 1.0), (484, 0.53
17345298541833), (485, 0.33194776884892896), (486, 0.5538709703576432), (487, 0.829770024
923), (488, 0.30198854187653873), (489, 0.15096849533007323), (490, 0.9383101756758288),
(491,\ 0.451488332537738)\,,\ (492,\ 0.1845889842769109)\,,\ (493,\ 0.23474487125079474)\,,\ (494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.494,\ 0.4
15834632980639587), (495, 1.0), (496, 0.15599420092938324), (497, 0.1713782859314808), (4
98, 0.3467467027886423), (499, 0.2975148948659967), (500, 0.3678072928761026), (501, 0.33
77786003783762), (502, 0.7388603051103882), (503, 0.43799928005090955), (504, 0.165505572
80592948), (505, 0.7243117322644604), (506, 0.15599420092938324), (507, 1.0), (508, 1.0),
(509, 0.16550557280592948), (510, 0.7985506276452263), (511, 1.0), (512, 0.36780729287610
26), (513, 0.6198075554602759), (514, 0.3270990682769192), (515, 0.22727908977779904), (5
16, 0.13945331653938503), (517, 0.15984192976251482), (518, 0.5310199983175771), (519, 0.
21115572731399718), (520, 0.2975148948659967), (521, 0.26105770848105014), (522, 0.208318
51807155824), (523, 0.6198075554602759), (524, 0.17075508901510472), (525, 0.286910707839
7098), (526, 0.31488118410355465), (527, 0.21873432848163837), (528, 0.30421779117469616)
   (529, 0.3153749431222497), (530, 0.34989976549497437), (531, 0.6373051990534401), (532,
0.2975148948659967), (533, 0.13567744581141575), (534, 0.3322857303886737), (535, 0.56847
83316171526), (536, 0.1627133471220516), (537, 0.36231516802319597), (538, 0.157135899843
19393), (539, 0.7757276707710159), (540, 0.5748132826579385), (541, 0.7028407270594417),
.706278105155818)\,,\;\; (546,\;\; 0.3270990682769192)\,,\;\; (547,\;\; 0.34677829440676083)\,,\;\; (548,\;\; 0.17957955324661518)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (550,\;\; 0.16550557280592948)\,,\;\; (551,\;\; 0.4354354917992)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;\; 0.8114843008128576)\,,\;\; (549,\;
056), (552, 0.26105770848105014), (553, 0.4150426554397464), (554, 0.2975148948659967), (
15599420092938324), (559, 0.23474487125079474), (560, 0.5433656348105552), (561, 0.417486
9286568091), (562, 0.17990731868786927), (563, 0.16604069284330034), (564, 0.602212723012
8909), (565, 0.2908064329455545), (566, 0.3270990682769192), (567, 0.22727908977779904),
(568, 0.6198075554602759), (569, 0.3270990682769192), (570, 0.44969230716232317), (571, 0
.2934560310080874), (572, 0.3441564157765471), (573, 0.44969230716232317), (574, 0.367807
2928761026), (575, 0.5616285366555354), (576, 0.15054253108498408), (577, 1.0), (578, 0.1
1574846190224206), (579, 0.26542844958109285), (580, 0.44969230716232317), (581, 0.938310
```

```
1756758288), (582, 0.8970621500155539), (583, 0.4077317295900841), (584, 0.22395070747106
01), (585, 0.17440420180336322), (586, 0.2577341736844569), (587, 0.9383101756758288), (5
88, 0.22536496467968956), (589, 0.2470424254756956), (590, 0.34811126222229555), (591, 0.
33161220001782116), (592, 0.3723346315183386), (593, 0.26105770848105014), (594, 0.574813
2826579385), (595, 0.5669381838274771), (596, 0.5748132826579385), (597, 0.32077915314489
5), (598, 0.15240785091219794), (599, 0.17440420180336322), (600, 0.6198075554602759), (6
01, 0.829770024923), (602, 0.6198075554602759), (603, 0.2792387238363197), (604, 0.437999
93), (608, 0.16412488807575518), (609, 0.44969230716232317), (610, 0.7003754079795707), (
6550557280592948), (615, 0.3778883505698938), (616, 0.2975148948659967), (617, 0.37233463
15183386), (618, 0.8464519281766536), (619, 0.2975148948659967), (620, 0.2484480868651150
5), (621, 0.30421779117469616), (622, 0.4150426554397464), (623, 0.2975148948659967), (62
4, 0.320779153144895), (625, 0.17449424668723268), (626, 0.6220311832155734), (627, 0.431
7928744601012), (628, 0.1380131160083292), (629, 0.34811126222229555), (630, 0.2272790897
7779904) \,, \  \, (631, \ 0.3270990682769192) \,, \  \, (632, \ 0.6201913064042925) \,, \  \, (633, \ 0.18346564408735433192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \ 0.3270990682769192) \,, \  \, (634, \
), (634, 0.8970621500155539), (635, 0.31488118410355465), (636, 0.16604069284330034), (63
7, 0.16124073576005618), (638, 0.22727908977779904), (639, 0.2975148948659967), (640, 0.7
003754079795707), (641, 0.26105770848105014), (642, 0.17440420180336322), (643, 0.6198075
554602759), (644, 0.6198075554602759), (645, 0.5857393650423867), (646, 0.166040692843300
34), (647, 0.16707565258979667), (648, 0.23474487125079474), (649, 0.2975148948659967), (
650, 0.20088095367680786), (651, 0.19455457987414462), (652, 0.17585007159643737), (653,
0.3889574251459587), (654, 0.8470039240159122), (655, 0.44969230716232317), (656, 0.26105
770848105014), (657, 0.7805838149201946), (658, 0.829770024923), (659, 0.2996603400276861
), (660, 0.5227931639595574), (661, 0.7194041555442877), (662, 0.31488118410355465), (663
, 0.31488118410355465), (664, 0.6373051990534401), (665, 0.4943050204054037), (666, 0.202
26055037273663), (667, 0.17835847010194256), (668, 0.38468306209250835), (669, 0.21115572
338), (673, 0.6673412167184332), (674, 0.6645068750492762), (675, 0.9240055570586161), (6
76, 0.29350235951600623), (677, 0.4150426554397464), (678, 0.6522949631046558), (679, 0.2
1873432848163837), (680, 0.2934560310080874), (681, 0.20972758651842585), (682, 0.2272790
8977779904), (683, 0.5055270028296528), (684, 0.12571319088610308), (685, 0.4296941865809
5043), (686, 0.15599420092938324), (687, 0.4913307976024722), (688, 0.22727908977779904),
(689, 0.20831851807155824), (690, 0.17429477496533338), (691, 0.6373051990534401), (692,
075554602759), (696, 0.15713589984319393), (697, 0.26105770848105014), (698, 0.2781467453
502975), (699, 0.20831851807155824), (700, 0.3778883505698938), (701, 0.20831851807155824
), (702, 0.4140182639012324), (703, 0.22727908977779904), (704, 0.3270990682769192), (705
 0.22727908977779904), (706, 0.5867810337576985), (707, 0.2975148948659967), (708, 0.543
3656348105552), (709, 0.31488118410355465), (710, 0.16675155444080733), (711, 0.505527002
8296528), (712, 0.31488118410355465), (713, 0.23474487125079474), (714, 0.196859708147951
15), (715, 0.5538709703576432), (716, 0.4150426554397464), (717, 0.19685970814795115), (7
18, 0.829770024923), (719, 0.13808311159185785), (720, 0.706278105155818), (721, 0.423978
12234291815), (722, 0.16550557280592948), (723, 0.7388603051103882), (724, 0.348111262222 29555), (725, 0.20831851807155824), (726, 0.21873432848163837), (727, 0.20831851807155824
), (728, 0.7677811581872478), (729, 0.31488118410355465), (730, 0.3270990682769192), (731
 0.5353225850503143), (732, 0.8269800037701593), (733, 0.23474487125079474), (734, 0.343
2628177021821) \,, \quad (735, \quad 0.7881741956302477) \,, \quad (736, \quad 0.44969230716232317) \,, \quad (737, \quad 0.4150426554177021821) \,, \\ (739, \quad 0.7881741956302477) \,, \quad (739, \quad 0.44969230716232317) \,, \\ (739, \quad 0.41504265541741956302477) \,, \quad (739, \quad 0.44969230716232317) \,, \\ (739, \quad 0.41504265541741956302477) \,, \\ (739, \quad 0.44969230716232317) \,, \\ (739, \quad 0.449692307162317) \,, \\ (739, \quad 0.4496727) \,, 
397464), (738, 0.26105770848105014), (739, 0.3678072928761026), (740, 0.7805838149201946)
, (741, 0.28871788359696177), (742, 0.13567744581141575), (743, 0.18931400855962394), (74
4, 0.2908064329455545), (745, 0.46850372947858865), (746, 0.5538709703576432), (747, 0.34
811126222229555), (748, 0.5154481903601302), (749, 0.18346564408735433), (750, 0.54336563
48105552), (751, 0.18581595239588924), (752, 0.628931887812576), (753, 0.3678072928761026
), (754, 0.6713182497076982), (755, 0.9383101756758288), (756, 0.18581595239588924), (757
  0.23474487125079474), (758, 0.15713589984319393), (759, 0.15984192976251482), (760, 0.2
1873432848163837), (761, 0.34811126222229555), (762, 0.34811126222229555), (763, 0.314881
18410355465), (764, 0.20710376751510123), (765, 0.18136239133066595), (766, 0.15599420092
938324), (767, 0.46659638224120403), (768, 0.6587156967145005), (769, 0.3432628177021821)
   0.451488332537738), (774, 0.4150426554397464), (775, 0.6419039657515171), (776, 0.14732)
783235296537), (777, 0.4739986987424506), (778, 0.7740736450958365), (779, 0.189592394791
253), (780, 0.2975148948659967), (781, 0.36313618662706804), (782, 0.718120920485143), (7
83, 0.5154481903601302), (784, 0.5291562169530285), (785, 0.32761332491984596), (786, 0.5
538709703576432), (787, 0.26542844958109285), (788, 0.6373051990534401), (789, 0.26105770
848105014), (790, 0.32979737669975673), (791, 0.41027826520402844), (792, 0.1751757048828
615), (793, 0.6010489047726083), (794, 0.4609301625888379), (795, 0.20972758651842585), (
796, 0.1577421577838918), (797, 0.2975148948659967), (798, 0.2975148948659967), (799, 0.8
915509519579052), (800, 0.39950788191985886), (801, 0.1533649200028009), (802, 0.29751489
48659967), (803, 0.2239507074710601), (804, 0.35662119647388785), (805, 0.346778294406760
83), (806, 0.1627133471220516), (807, 0.3167534181180418), (808, 0.5857393650423867), (80
9, 0.20972758651842585), (810, 0.11574846190224206), (811, 0.22727908977779904), (812, 0.
3311457184284504), (813, 0.8791509048678514), (814, 0.5929686227692974), (815, 0.20972758
```

```
651842585), (816, 0.36576487561213766), (817, 0.22727908977779904), (818, 0.4150426554397
464), (819, 0.2975148948659967), (820, 0.16604069284330034), (821, 0.3678072928761026), (
822, 0.20972758651842585), (823, 0.4150426554397464), (824, 0.31488118410355465), (825, 0.17990731868786927), (826, 0.14350161775434406), (827, 0.17852646882603876), (828, 0.4140
182639012324), (829, 0.2975148948659967), (830, 0.3678072928761026), (831, 0.637305199053
4401), (832, 0.20192265164212272), (833, 0.4415545660087351), (834, 0.5857393650423867),
 (835,\ 0.20831851807155824)\,,\ (836,\ 0.5538709703576432)\,,\ (837,\ 0.15599420092938324)\,,\ (838,\ 0.20831851807155824)\,,
0.7805838149201946) \,, \  \, (839, \ 0.14138503511234418) \,, \  \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5353225850503143) \,, \  \, (841, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234418) \,, \  \, (840, \ 0.5867811234418) \,, \\ \, (840, \ 0.5867811234123418) \,, \  \, (840, \ 0.58678112341418) \,, \\ 
29555), (845, 0.17990731868786927), (846, 0.2975148948659967), (847, 0.2975148948659967),
(848, 0.3270990682769192), (849, 0.170536622166083), (850, 0.7985506276452263), (851, 0.1
7990731868786927), (852, 0.20301934138920433), (853, 0.1627133471220516), (854, 0.8970621
500155539), (855, 0.1380131160083292), (856, 0.3678072928761026), (857, 0.297514894865996
7), (858, 0.3588948719915579), (859, 0.45799183354517536), (860, 0.23474487125079474), (8
61, 0.31488118410355465), (862, 0.23474487125079474), (863, 0.44969230716232317), (864, 0
 .297794901212773), (865, 0.31488118410355465), (866, 0.3678072928761026), (867, 0.1968597
0814795115), (868, 0.20972758651842585), (869, 0.22727908977779904), (870, 0.879150904867
8514), (871, 0.31488118410355465), (872, 0.24844808686511505), (873, 0.5353225850503143),
(874,\ 0.16550557280592948),\ (875,\ 0.16124073576005618),\ (876,\ 0.16412488807575518),\ (877,\ 0.1655057280592948),\ (875,\ 0.16124073576005618),\ (876,\ 0.16412488807575518),\ (877,\ 0.16550557280592948),\ (875,\ 0.16124073576005618),\ (876,\ 0.16412488807575518),\ (877,\ 0.16550557280592948),\ (875,\ 0.16124073576005618),\ (876,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.16412488807575518),\ (877,\ 0.1641248880757518),\ (877,\ 0.1641248880757518),\ (877,\ 0.1641248880757518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807518),\ (877,\ 0.16412488807
568188167725), (881, 0.24844808686511505), (882, 0.23474487125079474), (883, 0.2253649646
7968956), (884, 0.16707565258979667), (885, 0.22727908977779904), (886, 0.227279089777799
04), (887, 0.22727908977779904), (888, 0.6373051990534401), (889, 0.1380131160083292), (8
90, 0.2975148948659967), (891, 0.20972758651842585), (892, 0.22536496467968956), (893, 0.3678072928761026), (894, 0.35518846886901145), (895, 0.2975148948659967), (896, 0.15599420092938324), (897, 0.20831851807155824), (898, 0.3645284378951718), (899, 0.2908064329455)
903, 0.20192265164212272), (904, 0.22727908977779904), (905, 0.26105770848105014), (906,
118410355465), (910, 0.22727908977779904), (911, 0.3778883505698938), (912, 0.19465823590
617679), (913, 0.2975148948659967), (914, 0.46850372947858865), (915, 0.23474487125079474
), (916, 0.2975148948659967), (917, 0.14933241939379935), (918, 0.19685970814795115), (91
9, 0.34811126222229555), (920, 0.8447395216199443), (921, 0.19455457987414462), (922, 0.8
447395216199443), (923, 0.2975148948659967), (924, 0.189592394791253), (925, 0.2097275865
1842585), (926, 0.15599420092938324), (927, 0.20831851807155824), (928, 0.314881184103554
65), (929, 0.7985506276452263), (930, 0.33923866436516104), (931, 0.6870421717153397), (9
32, 0.34677829440676083), (933, 0.4415545660087351), (934, 0.3270990682769192), (935, 0.3
1697109535890544), (936, 0.2792387238363197), (937, 0.320779153144895), (938, 0.248448086
86511505), (939, 0.9383101756758288), (940, 0.24844808686511505), (941, 0.245350430944902
3), (942, 0.30349531225522514), (943, 0.2792387238363197), (944, 0.19685970814795115), (9
45, 0.48523474770003405), (946, 0.17990731868786927), (947, 0.17401175572980376), (948, 0
.2975148948659967), (949, 0.2975148948659967), (950, 0.46659638224120403), (951, 0.449692 30716232317), (952, 0.3778883505698938), (953, 0.16633033179381332), (954, 0.314881184103
55465), (955, 0.44969230716232317), (956, 0.7805838149201946), (957, 0.22727908977779904)
    (958, 0.19685970814795115), (959, 0.44969230716232317), (960, 0.8086794901991858), (961
, 0.4018451841822225), (962, 0.20972758651842585), (963, 0.3678072928761026), (964, 0.234861841822225)
74487125079474), (965, 0.19685970814795115), (966, 0.20831851807155824), (967, 0.20710376
751510123), (968, 0.19685970814795115), (969, 0.5353225850503143), (970, 0.19685970814795
115), (971, 0.20972758651842585), (972, 0.8720867939865338), (973, 0.28871788359696177),
(974, 0.15713589984319393), (975, 0.19685970814795115), (976, 0.9383101756758288), (977,
0.6347170233378217), (978, 0.47693267437350123), (979, 0.2453504309449023), (980, 0.19685)
970814795115), (981, 0.46850372947858865), (982, 0.28871788359696177), (983, 0.1641248880
7575518), (984, 0.5353225850503143), (985, 0.39950788191985886), (986, 0.2975148948659967
), (987, 0.17990731868786927), (988, 0.4150426554397464), (989, 0.5310199983175771), (990
  0.1627133471220516), (991, 0.24844808686511505), (992, 0.4140182639012324), (993, 0.305
09069272443246), (994, 0.829770024923), (995, 0.17852646882603876), (996, 0.1813943723811
2122), (997, 0.2975148948659967), (998, 0.21873432848163837), (999, 0.6538074026778514),
(1000,\ 0.30481893450162845)\,,\ (1001,\ 0.9383101756758288)\,,\ (1002,\ 0.829770024923)\,,\ (1003,\ 0.829770024923)\,,
 .28507263749461914), (1004, 0.26105770848105014), (1005, 0.19685970814795115), (1006, 0.7
003754079795707), (1007, 0.23474487125079474), (1008, 0.79756666605095555), (1009, 0.15713
589984319393), (1010, 0.19685970814795115), (1011, 0.2335740790460996), (1012, 0.63730519
90534401), (1013, 0.21115572731399718), (1014, 0.5154481903601302), (1015, 0.768890822559
0113), (1016, 0.5929686227692974), (1017, 0.1751757048828615), (1018, 0.14423679486035215
), (1019, 0.16759758938192093), (1020, 0.44969230716232317), (1021, 0.18581595239588924),
(1022,\ 0.21932741652944926),\ (1023,\ 0.31488118410355465),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.5055270028296528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.50528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (1024,\ 0.505528),\ (10
25, 0.18982964725266555), (1026, 0.20972758651842585), (1027, 0.4609301625888379), (1028,
0.7620779520337967), (1029, 0.502687512806127), (1030, 0.16694170359657717), (1031, 0.227)
27908977779904), (1032, 0.22727908977779904), (1033, 0.16412488807575518), (1034, 0.93831
01756758288), (1035, 0.24590619668139946), (1036, 0.13647908538917017), (1037, 0.29751489
48659967), (1038, 0.19685970814795115), (1039, 0.1380131160083292), (1040, 0.166040692843
30034), (1041, 0.3678072928761026), (1042, 0.2975148948659967), (1043, 0.3778883505698938
). (1044. 0.8566196206284545). (1045. 0.17029955633758856). (1046. 0.15713589984319393).
```

```
050, 0.22727908977779904), (1051, 0.19685970814795115), (1052, 0.34811126222229555), (105
3, \ 0.651609763975759), \ (1054, \ 0.2975148948659967), \ (1055, \ 0.1518645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.38645327091253), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 0.386453), \ (1056, \ 
969121462424889), (1057, 0.31488118410355465), (1058, 0.5353225850503143), (1059, 0.40074
112778552956), (1060, 0.2975148948659967), (1061, 0.20972758651842585), (1062, 0.32709906
82769192), (1063, 0.15984192976251482), (1064, 0.44969230716232317), (1065, 0.20972758651
842585), (1066, 0.19455457987414462), (1067, 0.17930280293272047), (1068, 0.7740736450958
365), (1069, 0.19455457987414462), (1070, 0.7805838149201946), (1071, 0.2975148948659967)
 (1072, 0.47693267437350123), (1073, 0.5353225850503143), (1074, 0.36313618662706804), (
1075, 0.19685970814795115), (1076, 0.5353225850503143), (1077, 0.6373051990534401), (1078
 0.2908064329455545), (1079, 1.0), (1080, 0.33608078548028464), (1081, 0.234744871250794
74), (1082, 0.5353225850503143), (1083, 0.9383101756758288), (1084, 0.5129112350771128),
(1085, 0.641350065554421), (1086, 0.6947143407788083), (1087, 0.15713589984319393), (1088)
, 0.17785253926029332), (1089, 0.7003754079795707), (1090, 0.1458054995650104), (1091, 0.
18346564408735433), (1092, 0.19062238169991721), (1093, 0.8915509519579052), (1094, 0.174
40420180336322), (1095, 0.36231516802319597), (1096, 0.3678072928761026), (1097, 0.404426
815546586), (1098, 0.23474487125079474), (1099, 0.44969230716232317), (1100, 0.5055270028
296528), (1101, 0.2869107078397098), (1102, 0.24844808686511505), (1103, 0.45426143543099
37), (1104, 0.5433656348105552), (1105, 0.19685970814795115), (1106, 0.4609301625888379),
(1107,\ 0.24844808686511505),\ (1108,\ 0.16550557280592948),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.24537750471369277),\ (1109,\ 0.245377504713692770),\ (1109,\ 0.245377504713692770),\ (1109,\ 0.245377504700470),\ (1109,\ 0.2453775047004700470),\ (1109,\ 0.24537700470047047
110, 0.7243117322644604), (1111, 0.706278105155818), (1112, 0.31488118410355465), (1113,
0.26105770848105014), (1114, 0.4140182639012324), (1115, 0.22727908977779904), (1116, 0.1
7990731868786927), (1117, 0.31488118410355465), (1118, 0.3678072928761026), (1119, 0.3778
883505698938), (1120, 0.20972758651842585), (1121, 0.15599420092938324), (1122, 0.2272790
8977779904), (1123, 0.22727908977779904), (1124, 0.3778883505698938), (1125, 0.1627133471
220516), (1126, 0.2975148948659967), (1127, 0.15713589984319393), (1128, 0.20972758651842
585), (1129, 0.16574664322614105), (1130, 0.2975148948659967), (1131, 0.6198075554602759)
 (1132, 0.16292398923044055), (1133, 0.3678072928761026), (1134, 0.3441564157765471), (1
135, 0.19685970814795115), (1136, 0.49019393987371107), (1137, 0.3778883505698938), (1138
 0.46850372947858865), (1139, 0.3925020308508931), (1140, 0.3778883505698938), (1141, 0.
31488118410355465), (1142, 0.374090101461762), (1143, 0.5684783316171526), (1144, 0.32470
710652569235), (1145, 0.17990731868786927), (1146, 0.3678072928761026), (1147, 0.29751489
48659967), (1148, 0.31488118410355465), (1149, 0.22536496467968956), (1150, 0.20972758651
842585), (1151, 0.15713589984319393), (1152, 0.7740736450958365), (1153, 0.89706215001555
39), (1154, 0.20301934138920433), (1155, 0.8566196206284545), (1156, 0.19685970814795115)
, (1157, 0.2975148948659967), (1158, 0.2934560310080874), (1159, 0.2975148948659967), (11
60, 0.2335740790460996), (1161, 0.31488118410355465), (1162, 0.20972758651842585), (1163,
75148948659967), (1167, 0.19465823590617679), (1168, 0.23474487125079474), (1169, 0.31488
118410355465), (1170, 0.19685970814795115), (1171, 0.2975148948659967), (1172, 0.41748692
86568091), (1173, 0.2975148948659967), (1174, 0.46850372947858865), (1175, 0.451488332537
738), (1176, 0.18136239133066595), (1177, 0.3678072928761026), (1178, 0.34811126222229555
), (1179, 0.2975148948659967), (1180, 0.22727908977779904), (1181, 0.16707565258979667),
(1182, 0.21873432848163837), (1183, 0.3322857303886737), (1184, 0.2975148948659967), (118
5, 0.22727908977779904), (1186, 0.17401175572980376), (1187, 0.24844808686511505), (1188,
0.2934560310080874), (1189, 0.2975148948659967), (1190, 0.20972758651842585), (1191, 0.84)
64519281766536), (1192, 0.802728481650427), (1193, 0.5857393650423867), (1194, 0.19685970
814795115), (1195, 0.33923866436516104), (1196, 0.17990731868786927), (1197, 0.2975148948
659967), (1198, 0.6713182497076982), (1199, 0.5857393650423867), (1200, 0.619807555460275
9), (1201, 0.9383101756758288), (1202, 0.1612632082534432), (1203, 0.19062238169991721),
07, 0.22727908977779904), (1208, 0.18136239133066595), (1209, 0.19685970814795115), (1210
 0.20226055037273663), (1211, 0.1500671736749822), (1212, 0.5867810337576985), (1213, 0.
6587156967145005), (1214, 0.20831851807155824), (1215, 0.23474487125079474), (1216, 0.158
7592809371743), (1217, 0.873359655273381), (1218, 0.2975148948659967), (1219, 0.174011755
72980376), (1220, 0.16412488807575518), (1221, 0.18136239133066595), (1222, 0.29751489486
59967), (1223, 0.26105770848105014), (1224, 0.17401175572980376), (1225, 0.18581595239588
924), (1226, 0.23474487125079474), (1227, 0.20972758651842585), (1228, 0.2975148948659967
), (1229, 0.1577421577838918), (1230, 0.8363497226410774), (1231, 0.31488118410355465), (
1232, 0.20972758651842585), (1233, 0.31488118410355465), (1234, 0.5846951408397232), (123
5, 0.23474487125079474), (1236, 0.16346610346627405), (1237, 0.2975148948659967), (1238,
474487125079474), (1242, 0.2335740790460996), (1243, 0.22536496467968956), (1244, 0.17127
623674664777), (1245, 0.34811126222229555), (1246, 0.1278559828093407), (1247, 0.17053662
1505), (1251, 0.31488118410355465), (1252, 0.18346564408735433), (1253, 0.348111262222295
55), (1254, 0.34811126222229555), (1255, 0.24844808686511505), (1256, 0.6373051990534401)
  (1257, 0.3270990682769192), (1258, 0.20972758651842585), (1259, 0.641350065554421), (12
60, 0.22727908977779904), (1261, 0.2975148948659967), (1262, 0.2975148948659967), (1263,
0.4451212389705675), (1264, 0.20088095367680786), (1265, 0.20226055037273663), (1266, 0.5088095367680786), (1265, 0.20226055037273663), (1266, 0.5088095367680786)
113646653434442), (1267, 0.404426815546586), (1268, 0.17785253926029332), (1269, 0.415042
6554397464). (1270. 0.8970621500155539). (1271. 0.6516415706640529). (1272. 0.82977002492
```

```
3), (1273, 0.5857393650423867), (1274, 0.641350065554421), (1275, 0.7388603051103882), (1
276, 0.26105770848105014), (1277, 0.6645859989841738), (1278, 0.3865050759660407), (1279,
0.5658796470647135),\;(1280,\;0.17990731868786927),\;(1281,\;0.34811126222229555),\;(1282,\;0.588796470647135),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.34811126222229555),\;(1281,\;0.348111262222299555),\;(1281,\;0.348111262222299555),\;(1281,\;0.348111262222299555),\;(1281,\;0.348111262222299555),\;(1281,\;0.3481112622222299555),\;(1281,\;0.3481112622222299555),\;(1281,\;0.3481112622222299555),\;(1281,\;0.3481112622222299555),\;(1281,\;0.3481112622222299555),\;(1281,\;0.3481112622222299556),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222229956),\;(1281,\;0.348111262222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.34811126222222996),\;(1281,\;0.348111262222222996),\;(1281,\;0.34811122222222996),\;(1281,\;0.3
857393650423867), (1283, 0.26105770848105014), (1284, 0.32884914640274987), (1285, 0.2654
2844958109285), (1286, 0.8579818988636341), (1287, 0.2908064329455545), (1288, 0.46850372
947858865), (1289, 0.34677829440676083), (1290, 0.40982926240140044), (1291, 0.1785264688
2603876), (1292, 0.2975148948659967), (1293, 0.15599420092938324), (1294, 0.9383101756758
288), (1295, 0.23474487125079474), (1296, 0.8464519281766536), (1297, 0.2975148948659967)
 (1298, 0.6522949631046558), (1299, 0.22727908977779904), (1300, 0.22727908977779904), (
1301, 0.20831851807155824), (1302, 0.5658796470647135), (1303, 0.9383101756758288), (1304
, 0.32884914640274987), (1305, 0.23474487125079474), (1306, 0.30198854187653873), (1307,
0.31488118410355465), (1308, 0.24844808686511505), (1309, 0.18581595239588924), (1310, 0.
36396916182789174), (1311, 0.20301934138920433), (1312, 0.2975148948659967), (1313, 0.159
84192976251482), (1314, 0.24844808686511505), (1315, 0.16905549690879731), (1316, 0.31488
118410355465), (1317, 0.48523474770003405), (1318, 0.5906467544969746), (1319, 0.82977002
4923), (1320, 0.502545485157696), (1321, 0.30502004045743175), (1322, 0.36313618662706804
), (1323, 0.31488118410355465), (1324, 0.5584738423724059), (1325, 0.31488118410355465),
29, 0.20972758651842585), (1330, 0.26105770848105014), (1331, 0.3441564157765471), (1332,
2727908977779904), (1336, 0.21402197754288846), (1337, 0.3645284378951718), (1338, 0.1968
5970814795115), (1339, 0.3778883505698938), (1340, 0.21873432848163837), (1341, 0.7243117
322644604), (1342, 0.4150426554397464), (1343, 0.6198075554602759), (1344, 0.873359655273
381), (1345, 0.21402197754288846), (1346, 0.2792387238363197), (1347, 0.48523474770003405
), (1348, 0.20972758651842585), (1349, 0.18346564408735433), (1350, 0.23474487125079474),
(1351,\ 0.189592394791253),\ (1352,\ 0.5776004154506572),\ (1353,\ 0.26105770848105014),\ (1354,\ 0.189592394791253)
 0.16550557280592948), (1355, 0.2975148948659967), (1356, 0.2975148948659967), (1357, 0.
32884914640274987), (1358, 0.7896705828861678), (1359, 0.38468306209250835), (1360, 0.314
88118410355465), (1361, 0.5055270028296528), (1362, 0.31488118410355465), (1363, 0.531019
9983175771), (1364, 0.21873432848163837), (1365, 0.33427022302451376), (1366, 0.209727586
51842585), (1367, 0.7859129505880205), (1368, 0.21873432848163837), (1369, 0.211155727313
99718), (1370, 0.22536496467968956), (1371, 0.2975148948659967), (1372, 0.227279089777799
04), (1373, 0.15629207250029598), (1374, 0.15713589984319393), (1375, 0.40946416634236815
), (1376, 0.22727908977779904), (1377, 0.7805838149201946), (1378, 0.2335740790460996), (
1379, 0.6419039657515171), (1380, 0.6522949631046558), (1381, 0.31488118410355465), (1382
, 0.3270990682769192), (1383, 0.31488118410355465), (1384, 0.22727908977779904), (1385, 0
.2975148948659967), (1386, 0.17075508901510472), (1387, 0.18346564408735433), (1388, 0.29
75148948659967), (1389, 0.20831851807155824), (1390, 0.8363497226410774), (1391, 0.297514
8948659967), (1392, 0.2975148948659967), (1393, 0.22727908977779904), (1394, 0.1968597081
4795115), (1395, 0.7805838149201946), (1396, 0.2335740790460996), (1397, 0.19239397802677
566), (1398, 0.5433656348105552), (1399, 0.829770024923), (1400, 0.22727908977779904), (1
401, 0.20972758651842585), (1402, 0.400248419116078), (1403, 0.20831851807155824), (1404,
0.6198075554602759), (1405, 0.17440420180336322), (1406, 0.18346564408735433), (1407, 0.2
335740790460996), (1408, 0.23474487125079474), (1409, 0.1594902077888052), (1410, 0.15984
192976251482)\,,\;\;(1411,\;\;0.16919058362104267)\,,\;\;(1412,\;\;0.829770024923)\,,\;\;(1413,\;\;0.3148811841031192976251482)\,,
04), (1417, 0.2996603400276861), (1418, 0.15713589984319393), (1419, 0.3678072928761026),
(1420,\ 0.20192265164212272),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.16681303768800587),\ (1422,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.6022127230128909),\ (1421,\ 0.602212723012890
23, 0.16604069284330034), (1424, 0.31488118410355465), (1425, 0.33923866436516104), (1426
 0.3432628177021821), (1427, 0.26105770848105014), (1428, 0.8451504345314118), (1429, 0.
19685970814795115), (1430, 0.20889138048813277), (1431, 0.3678072928761026), (1432, 0.377
8883505698938), (1433, 0.32761332491984596), (1434, 0.4140182639012324), (1435, 0.2272790
8977779904), (1436, 0.2975148948659967), (1437, 0.3556568188167725), (1438, 0.55387097035
76432), (1439, 0.49019393987371107), (1440, 0.5857393650423867), (1441, 0.177852539260293
32), (1442, 0.23474487125079474), (1443, 0.30502004045743175), (1444, 0.1627133471220516)
  (1445, 0.2996603400276861), (1446, 0.20710376751510123), (1447, 0.6198075554602759), (1
448, 0.34811126222229555), (1449, 0.13165778061242336), (1450, 0.4140182639012324), (1451
  0.16604069284330034), (1452, 0.4621309058056022), (1453, 0.32024971706680394), (1454, 0
.20972758651842585), (1455, 0.31488118410355465), (1456, 0.34811126222229555), (1457, 0.2
8871788359696177), (1458, 0.18110236391604598), (1459, 0.26542844958109285), (1460, 0.327
61332491984596), (1461, 0.11966895472126413), (1462, 0.31488118410355465), (1463, 0.26385
129913695743), (1464, 0.22536496467968956), (1465, 0.7149382534289918), (1466, 0.29751489
48659967), (1467, 0.23474487125079474), (1468, 0.8111773080087169), (1469, 0.404426815546
586), (1470, 0.34811126222229555), (1471, 0.16550557280592948), (1472, 0.2347448712507947
4), (1473, 0.706278105155818), (1474, 0.4451212389705675), (1475, 0.22727908977779904), (
1476, 0.18346564408735433), (1477, 0.18346564408735433), (1478, 0.31488118410355465), (14
79, 0.3678072928761026), (1480, 0.21873432848163837), (1481, 0.30198854187653873), (1482,
0.7350309845719406), (1483, 0.16124073576005618), (1484, 0.310796261799217), (1485, 0.190)
62238169991721), (1486, 0.3865050759660407), (1487, 0.31488118410355465), (1488, 0.367807
2928761026), (1489, 0.26105770848105014), (1490, 1.0), (1491, 0.829770024923), (1492, 0.2
3474487125079474), (1493, 0.2975148948659967), (1494, 0.16604069284330034), (1495, 0.5995
469539688935). (1496. 0.40946416634236815). (1497. 0.18931400855962394). (1498. 0.2083185
```

```
1807155824), (1499, 0.22727908977779904), (1500, 0.46850372947858865), (1501, 0.233574079
0460996), (1502, 0.31488118410355465), (1503, 0.34811126222229555), (1504, 0.297514894865
9967), (1505, 0.3778883505698938), (1506, 0.6220311832155734), (1507, 0.5857393650423867)
   (1508, 0.17990731868786927), (1509, 0.4174869286568091), (1510, 0.46850372947858865), (
1511, 0.21402197754288846), (1512, 0.19685970814795115), (1513, 0.3678072928761026), (151
4, 0.30502004045743175), (1515, 0.34989976549497437), (1516, 0.31488118410355465), (1517,
75148948659967), (1521, 0.12760774485345014), (1522, 0.31488118410355465), (1523, 0.12380
932621246508), (1524, 0.5867810337576985), (1525, 0.17440420180336322), (1526, 0.20972758
651842585), (1527, 0.15403218406894947), (1528, 0.5433656348105552), (1529, 0.31488118410
355465), (1530, 0.31488118410355465), (1531, 0.9383101756758288), (1532, 0.26105770848105
014), (1533, 0.20088095367680786), (1534, 0.20889138048813277), (1535, 0.6328877383904488
), (1536, 0.2975148948659967), (1537, 0.19239397802677566), (1538, 0.27692938466964384),
(1539, 0.26105770848105014), (1540, 0.22727908977779904), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.15599420092938324), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.1559942009293824), (1541, 0.155994200929824), (1541, 0.155994200929824), (1541, 0.155994200929824), (1541, 0.155994200929824), (1541, 0.1559942009298824), (1541, 0.15599420098824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.15598824), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.155984), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.1559884), (1541, 0.155884), (1541, 0.1558884), (1541, 0.1558884), (1541, 0.1558884), (1541, 0.1558884), 
542, 0.5846951408397232), (1543, 0.23474487125079474), (1544, 0.31488118410355465), (1545
, 0.31488118410355465), (1546, 0.6198075554602759), (1547, 0.31488118410355465), (1548, 0
.2975148948659967), (1549, 0.16633033179381332), (1550, 0.42397812234291815), (1551, 0.17
930280293272047), (1552, 0.2975148948659967), (1553, 0.16412488807575518), (1554, 0.81148
43008128576), (1555, 0.15599420092938324), (1556, 0.15713589984319393), (1557, 0.31488118
410355465), (1558, 0.21873432848163837), (1559, 0.23474487125079474), (1560, 0.2272790897
7779904), (1561, 0.13508953234542323), (1562, 0.3270990682769192), (1563, 0.2347448712507
9474), (1564, 0.32761332491984596), (1565, 0.23474487125079474), (1566, 0.261057708481050
14), (1567, 0.17966769424986648), (1568, 0.829770024923), (1569, 0.5929686227692974), (15
70, 0.15881477514950798), (1571, 0.20972758651842585), (1572, 0.20972758651842585), (1573
, 0.4140182639012324), (1574, 0.2975148948659967), (1575, 0.23474487125079474), (1576, 0.
2975148948659967), (1577, 0.5748132826579385), (1578, 0.1751757048828615), (1579, 0.17517
57048828615), (1580, 0.3270990682769192), (1581, 0.22536496467968956), (1582, 0.234744871
25079474), (1583, 0.9383101756758288), (1584, 0.15881477514950798), (1585, 0.218734328481
63837), (1586, 0.6198075554602759), (1587, 0.3270990682769192), (1588, 0.2347448712507947
4), (1589, 0.2975148948659967), (1590, 0.23474487125079474), (1591, 0.20972758651842585),
(1592, 0.3678072928761026), (1593, 0.2975148948659967), (1594, 0.12275001348836455), (159
5, 0.31488118410355465), (1596, 0.28871788359696177), (1597, 0.48523474770003405), (1598,
0.20226055037273663), (1599, 0.17852646882603876), (1600, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462), (1601, 0.19455457987414462)
23474487125079474), (1602, 0.5867810337576985), (1603, 0.16675155444080733), (1604, 0.202
26055037273663), (1605, 0.20226055037273663), (1606, 0.2975148948659967), (1607, 0.423978
12234291815), (1608, 0.8970621500155539), (1609, 0.15208604437973497), (1610, 0.619807555
4602759), (1611, 0.7677811581872478), (1612, 0.20972758651842585), (1613, 0.2146433347744
63), (1614, 0.19235582039879992), (1615, 0.5558377007711093), (1616, 0.46850372947858865)
  (1617, 0.8066765843833819), (1618, 0.19685970814795115), (1619, 0.22727908977779904), (
1620, 0.16550557280592948), (1621, 0.2975148948659967), (1622, 0.26105770848105014), (162
3, 0.18136239133066595), (1624, 0.23474487125079474), (1625, 0.7491581445132587), (1626,
0.29836032933828804), (1627, 0.1713782859314808), (1628, 0.44969230716232317), (1629, 0.29836032933828804), (1627, 0.1713782859314808), (1628, 0.44969230716232317), (1629, 0.29836032933828804), (1629, 0.29836032933828804), (1629, 0.29836032933828804), (1629, 0.29836032933828804), (1629, 0.29836032933828804), (1629, 0.29836032933828804), (1629, 0.29836032933828804), (1629, 0.2983603293828804), (1629, 0.29836032938888), (1629, 0.29836032988), (1629, 0.29836032988), (1629, 0.2983603298), (1629, 0.2983603298), (1629, 0.2983603298), (1629, 0.2983603298), (1629, 0.29836038), (1629, 0.29836038), (1629, 0.29836038), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.2983608), (1629, 0.298608), (1629, 0.298608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608), (1629, 0.2988608
0972758651842585), \ (1630,\ 0.2975148948659967), \ (1631,\ 0.26105770848105014), \ (1632,\ 0.17183914325335053), \ (1633,\ 0.829770024923), \ (1634,\ 0.2792387238363197), \ (1635,\ 0.348111262222318363197), \ (1634,\ 0.2792387238363197), \ (1635,\ 0.348111262222318363197), \ (1635,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318363197), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.34811262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.348111262222318), \ (1636,\ 0.3481112622222318), \ (1636,\ 0.3481112622222318), \ (1636,\ 0.3481112622222218), \ (1636,\ 0.348111262222218), \ (1636,\ 0.348112622222218), \ (1636,\ 0.348111262222222222222222222222222222222
29555), (1636, 0.404426815546586), (1637, 0.3319613718064487), (1638, 0.20972758651842585
), (1639, 0.16412488807575518), (1640, 0.31488118410355465), (1641, 0.19239397802677566),
(1642, 0.6419039657515171), (1643, 0.641350065554421), (1644, 0.19685970814795115), (1645)
, 0.5215945413056061), (1646, 0.22727908977779904), (1647, 0.1602156470690949), (1648, 0.
20889138048813277), (1649, 0.1627133471220516), (1650, 0.8970621500155539), (1651, 0.2484
4808686511505), (1652, 0.8363497226410774), (1653, 0.3678072928761026), (1654, 0.62019130
64042925), (1655, 0.22727908977779904), (1656, 0.15599420092938324), (1657, 0.31488118410
355465), (1658, 0.35058633300841247), (1659, 0.26105770848105014), (1660, 0.1968597081479
5115), (1661, 0.3865050759660407), (1662, 0.18411250601450888), (1663, 0.2253649646796895
6), (1664, 0.34811126222229555), (1665, 0.23474487125079474), (1666, 0.19685970814795115)
  (1667, 0.5684783316171526), (1668, 0.18290097397486357), (1669, 0.2984104179533417), (1
670, 0.6198075554602759), (1671, 0.29350235951600623), (1672, 0.39950788191985886), (1673
  0.2975148948659967), (1674, 0.19685970814795115), (1675, 0.3678072928761026), (1676, 0.
15599420092938324), (1677, 0.18346564408735433), (1678, 0.31488118410355465), (1679, 0.23
474487125079474), (1680, 0.3377786003783762), (1681, 0.21115572731399718), (1682, 0.32234
324646351065), (1683, 0.17785253926029332), (1684, 0.16124073576005618), (1685, 0.2975148
948659967), (1686, 0.45799183354517536), (1687, 0.18346564408735433), (1688, 0.1612632082
534432), (1689, 0.22727908977779904), (1690, 0.2975148948659967), (1691, 0.31488118410355
465), (1692, 0.20972758651842585), (1693, 0.19502098362518389), (1694, 0.1505425310849840
8), (1695, 0.2908064329455545), (1696, 0.18136239133066595), (1697, 0.7003754079795707),
01, 0.5433656348105552), (1702, 0.44969230716232317), (1703, 0.2975148948659967), (1704,
0.26105770848105014), (1705, 0.16905549690879731), (1706, 0.18346564408735433), (1707, 0.16905549690879731)
320779153144895), (1708, 0.2975148948659967), (1709, 0.6397687108220428), (1710, 0.261057
70848105014), (1711, 0.19062238169991721), (1712, 0.2975148948659967), (1713, 0.619807555
4602759), (1714, 0.22727908977779904), (1715, 0.7491581445132587), (1716, 0.2975148948659
967), (1717, 0.2601895228841298), (1718, 0.16604069284330034), (1719, 0.2975148948659967)
. (1720. 0.4140182639012324). (1721. 0.6373051990534401). (1722. 0.20226055037273663). (1
```

```
723, 0.20831851807155824), (1724, 0.23474487125079474), (1725, 0.706278105155818), (1726,
770848105014), (1733, 0.36396916182789174), (1734, 0.3441564157765471), (1735, 0.78058381
49201946), (1736, 0.26105770848105014), (1737, 0.164192166837154), (1738, 0.3148811841035
5465), (1739, 0.20972758651842585), (1740, 0.5846951408397232), (1741, 0.5433656348105552
), (1742, 0.3865050759660407), (1743, 0.6198075554602759), (1744, 0.20972758651842585), (
1745, 0.31488118410355465), (1746, 0.26105770848105014), (1747, 0.3723346315183386), (174
8, 0.23474487125079474), (1749, 0.24844808686511505), (1750, 0.9383101756758288), (1751,
0.20972758651842585), (1752, 0.15713589984319393), (1753, 0.28654122503332113), (1754, 0.28654122503332113), (1754, 0.28654122503332113), (1754, 0.28654122503332113)
3893416527857167), (1755, 0.17785253926029332), (1756, 0.20972758651842585), (1757, 0.705
65258979667), (1761, 0.3488791381017868), (1762, 0.6635342601273704), (1763, 0.1627133471
220516), (1764, 0.36313618662706804), (1765, 0.3865050759660407), (1766, 0.15984192976251
482), (1767, 0.21115572731399718), (1768, 0.31488118410355465), (1769, 0.3639691618278917
4), (1770, 0.2792387238363197), (1771, 0.3417760236083239), (1772, 0.26105770848105014),
776, 0.16905549690879731), (1777, 0.5310199983175771), (1778, 0.2975148948659967), (1779,
0.22727908977779904), \hspace*{0.1cm} (1780, \hspace*{0.1cm} 0.17051144017593964), \hspace*{0.1cm} (1781, \hspace*{0.1cm} 0.15713589984319393), \hspace*{0.1cm} (1782, \hspace*{0.1cm} 0.1781, \hspace*{0.1cm} 0.1781, \hspace*{0.1cm} 0.15713589984319393), \hspace*{0.1cm} (1782, \hspace*{0.1cm} 0.1781, \hspace*{
2975148948659967), (1783, 0.46850372947858865), (1784, 0.20972758651842585), (1785, 0.167
59758938192093), (1786, 0.6201913064042925), (1787, 0.1380131160083292), (1788, 0.2022605
5037273663), (1789, 0.17401175572980376), (1790, 0.6373051990534401), (1791, 0.2335740790
460996), (1792, 0.3678072928761026), (1793, 0.20972758651842585), (1794, 0.76350256703638
43), (1795, 0.26673361021697234), (1796, 0.16014593896842577), (1797, 0.2975148948659967)
, (1798, 0.22727908977779904), (1799, 0.1602156470690949), (1800, 0.16412488807575518), (
1801, 0.2975148948659967), (1802, 0.7677811581872478), (1803, 0.19685970814795115), (1804
, 0.1780098507906144), (1805, 0.14174396767563008), (1806, 0.22727908977779904), (1807, 0
.4425934535985629), (1808, 0.6220311832155734), (1809, 0.17990731868786927), (1810, 0.314
88118410355465), (1811, 0.19455457987414462), (1812, 0.31488118410355465), (1813, 0.31488
118410355465), (1814, 0.18346564408735433), (1815, 0.44969230716232317), (1816, 0.2347448
7125079474), (1817, 0.276969435153282), (1818, 0.1380131160083292), (1819, 0.314881184103
55465), (1820, 0.24844808686511505), (1821, 0.33341725366387526), (1822, 0.32823777476292
92), (1823, 0.2335740790460996), (1824, 0.24844808686511505), (1825, 0.43799928005090955)
  (1826, 0.829770024923), (1827, 0.8566196206284545), (1828, 0.14836825576472293), (1829,
20972758651842585), (1833, 0.2975148948659967), (1834, 0.2975148948659967), (1835, 0.2272
7908977779904), (1836, 0.3826807586639239), (1837, 0.3678072928761026), (1838, 0.20226055
037273663), (1839, 0.17401175572980376), (1840, 0.23474487125079474), (1841, 0.4174869286
568091), (1842, 0.31488118410355465), (1843, 0.26105770848105014), (1844, 0.4150426554397
464), (1845, 0.15984192976251482), (1846, 0.2975148948659967), (1847, 0.22536496467968956
), (1848, 0.5433656348105552), (1849, 0.16604069284330034), (1850, 0.34811126222229555),
(1851, 0.6373051990534401), (1852, 0.18346564408735433), (1853, 0.34811126222229555), (18
54, 0.6373051990534401), (1855, 0.31488118410355465), (1856, 0.3432628177021821), (1857,
3678072928761026), (1861, 0.22727908977779904), (1862, 0.22727908977779904), (1863, 0.314
88118410355465), \hspace{0.1cm} (1864, \hspace{0.1cm} 0.7688908225590113), \hspace{0.1cm} (1865, \hspace{0.1cm} 0.2975148948659967), \hspace{0.1cm} (1866, \hspace{0.1cm} 0.2022605), \hspace{0.1cm} (1
5037273663), (1867, 0.20972758651842585), (1868, 0.3865050759660407), (1869, 0.3148811841
0355465), (1870, 0.17029955633758856), (1871, 0.20831851807155824), (1872, 0.847003924015
9122), (1873, 0.19685970814795115), (1874, 0.31488118410355465), (1875, 0.183465644087354
33), (1876, 0.20889138048813277), (1877, 0.39950788191985886), (1878, 0.3059802114887041)
   882, 0.5154481903601302), (1883, 0.2975148948659967), (1884, 0.19685970814795115), (1885,
0.26105770848105014), (1886, 0.19455457987414462), (1887, 0.2975148948659967), (1888, 0.19455457987414462), (1887, 0.2975148948659967), (1888, 0.19458457987414462)
7075508901510472), (1889, 0.31488118410355465), (1890, 0.20972758651842585), (1891, 0.156
29207250029598), (1892, 0.4542614354309937), (1893, 0.16292398923044055), (1894, 0.367807
2928761026), (1895, 0.20972758651842585), (1896, 0.2975148948659967), (1897, 0.3678072928
761026), (1898, 0.20831851807155824), (1899, 0.31488118410355465), (1900, 0.1417968239522
2382), (1901, 0.21402197754288846), (1902, 0.7388603051103882), (1903, 0.214643334774463)
   (1904, 0.2975148948659967), (1905, 0.1533649200028009), (1906, 0.2975148948659967), (19
07, 0.6198075554602759), (1908, 0.42969418658095043), (1909, 0.21115572731399718), (1910,
31488118410355465), (1914, 0.5675482016806151), (1915, 0.1594902077888052), (1916, 0.3148
8118410355465), (1917, 0.18346564408735433), (1918, 0.5210591014799533), (1919, 0.2272790
8977779904), (1920, 0.48523474770003405), (1921, 0.24844808686511505), (1922, 0.138013116
0083292), (1923, 0.17440420180336322), (1924, 0.17990731868786927), (1925, 0.248448086865
11505), (1926, 0.20226055037273663), (1927, 0.20972758651842585), (1928, 0.24844808686511
505), (1929, 0.26105770848105014), (1930, 0.3678072928761026), (1931, 0.5317345298541833)
   (1932, 0.8464519281766536), (1933, 0.46850372947858865), (1934, 0.22727908977779904), (
1935, 0.31488118410355465), (1936, 0.7344740076504734), (1937, 0.21873432848163837), (193
8, 0.6022127230128909), (1939, 0.48044095537763054), (1940, 0.26105770848105014), (1941,
0.17990731868786927), (1942, 0.17765494756857697), (1943, 0.31488118410355465), (1944, 0.31488118410355465)
20972758651842585). (1945. 0.1534904201707172). (1946. 0.22536496467968956). (1947. 0.165
```

```
50557280592948), (1948, 0.26105770848105014), (1949, 0.31488118410355465), (1950, 0.34326
28177021821), (1951, 0.16550557280592948), (1952, 0.19685970814795115), (1953, 0.46654876
883824903), (1954, 0.32884914640274987), (1955, 0.3678072928761026), (1956, 0.44969230716
232317), (1957, 0.23474487125079474), (1958, 0.5317345298541833), (1959, 0.92400555705861
61), (1960, 0.31488118410355465), (1961, 0.17401175572980376), (1962, 0.29350235951600623
), (1963, 0.22727908977779904), (1964, 0.21873432848163837), (1965, 0.14112612127752444),
69, 0.20972758651842585), (1970, 0.2975148948659967), (1971, 0.19239397802677566), (1972,
0.17127623674664777), \hspace{0.1cm} (1973, \hspace{0.1cm} 0.5331656359518638), \hspace{0.1cm} (1974, \hspace{0.1cm} 0.31488118410355465), \hspace{0.1cm} (1975, \hspace{0.1cm} 0.28674664777), \hspace{
2727908977779904), (1976, 0.5742235702454315), (1977, 0.29630855881011187), (1978, 0.4296
9418658095043), (1979, 0.26105770848105014), (1980, 0.22727908977779904), (1981, 0.208891
33378217), (1985, 0.23474487125079474), (1986, 0.34811126222229555), (1987, 0.33777860037
83762), (1988, 0.20889138048813277), (1989, 0.2975148948659967), (1990, 1.0), (1991, 0.34
17760236083239), (1992, 0.21873432848163837), (1993, 0.2335740790460996), (1994, 0.314881
18410355465), (1995, 0.829770024923), (1996, 0.22727908977779904), (1997, 0.6893434613203
614), (1998, 0.17990731868786927), (1999, 0.36313618662706804), (2000, 0.2097275865184258
5), (2001, 0.46850372947858865), (2002, 0.44969230716232317), (2003, 0.4969064273792116),
(2004, 0.31488118410355465), (2005, 0.21402197754288846), (2006, 0.31488118410355465), (2
007, 0.44969230716232317), (2008, 0.1289674174386157), (2009, 0.18346564408735433), (2010
  0.16017549125914382), (2011, 0.20972758651842585), (2012, 0.23474487125079474), (2013,
0.32884914640274987), (2014, 0.20226055037273663), (2015, 0.7551605762931433), (2016, 0.1
7440420180336322), (2017, 0.1384275771815521), (2018, 0.22727908977779904), (2019, 0.1588
1477514950798), (2020, 0.21402197754288846), (2021, 0.20831851807155824), (2022, 0.234744
87125079474), (2023, 0.46850372947858865), (2024, 0.18346564408735433), (2025, 0.31488118
410355465), (2026, 0.28871788359696177), (2027, 0.31488118410355465), (2028, 0.3148811841
0355465), (2029, 0.34677829440676083), (2030, 0.24844808686511505), (2031, 0.202957450481
55187), (2032, 0.23474487125079474), (2033, 0.2975148948659967), (2034, 0.297514894865996
7), (2035, 0.2792387238363197), (2036, 0.18581595239588924), (2037, 0.20831851807155824),
41, 0.18452581826595876), (2042, 0.17785253926029332), (2043, 0.44969230716232317), (2044
, 0.18234556056709444), (2045, 0.22727908977779904), (2046, 0.8609458692733198), (2047, 0.8609458692733198)
.829770024923), (2048, 0.1426157683004949), (2049, 0.17930280293272047), (2050, 0.3678072
928761026), (2051, 0.23474487125079474), (2052, 0.16014593896842577), (2053, 0.1111949293
151592), (2054, 0.3889574251459587), (2055, 0.3778883505698938), (2056, 0.190622381699917
21), (2057, 0.6198075554602759), (2058, 0.31488118410355465), (2059, 0.20972758651842585)
  (2060, 0.19685970814795115), (2061, 0.170536622166083), (2062, 0.26105770848105014), (2
063, 0.17990731868786927), (2064, 0.35813601277426726), (2065, 0.22727908977779904), (206
6, 0.9383101756758288), (2067, 0.14189723310432878), (2068, 0.26105770848105014), (2069,
22536496467968956), (2073, 0.31488118410355465), (2074, 0.3678072928761026), (2075, 0.485
23474770003405), (2076, 0.6419039657515171), (2077, 0.20972758651842585), (2078, 0.261057
70848105014), (2079, 0.23474487125079474), (2080, 0.17990731868786927), (2081, 0.20972758
651842585), (2082, 0.31488118410355465), (2083, 0.2975148948659967), (2084, 0.73503098457
19406), (2085, 0.7003754079795707), (2086, 0.3588948719915579), (2087, 0.7688908225590113
), (2088, 0.20226055037273663), (2089, 0.3778883505698938), (2090, 0.2975148948659967), (
2091, 0.19685970814795115), (2092, 0.17785253926029332), (2093, 0.30106145398773504), (20
94, 0.20226055037273663), (2095, 0.40946416634236815), (2096, 0.20226055037273663), (2097
, 0.36576487561213766), (2098, 0.2975148948659967), (2099, 0.17785253926029332), (2100, 0
.38468306209250835), (2101, 0.2975148948659967), (2102, 0.26105770848105014), (2103, 0.38
93416527857167), (2104, 0.18290097397486357), (2105, 0.18346564408735433), (2106, 0.15240
785091219794), (2107, 0.22727908977779904), (2108, 0.17852646882603876), (2109, 0.2347448
7125079474), (2110, 0.20295745048155187), (2111, 0.3678072928761026), (2112, 0.2975148948
659967), (2113, 0.2975148948659967), (2114, 0.30198854187653873), (2115, 0.18346564408735
433), (2116, 0.3432628177021821), (2117, 0.1533649200028009), (2118, 0.17990731868786927)
   (2119, 0.16550557280592948), (2120, 0.15984192976251482), (2121, 0.4174869286568091), (
2122, 0.6373051990534401), (2123, 0.16707565258979667), (2124, 0.19685970814795115), (212
5, 0.20226055037273663), (2126, 0.20972758651842585), (2127, 0.6947143407788083), (2128,
0.1861791354404769), (2129, 0.8905593132396789), (2130, 0.19685970814795115), (2131, 0.31861791354404769), (2129, 0.8905593132396789), (2130, 0.19685970814795115), (2131, 0.31861791354404769)
488118410355465), (2132, 0.20889138048813277), (2133, 0.31488118410355465), (2134, 0.2610
5770848105014), (2135, 0.20088095367680786), (2136, 0.40812135544879946), (2137, 0.202260
55037273663), (2138, 0.24844808686511505), (2139, 0.2975148948659967), (2140, 0.236004091
4760178), (2141, 0.18346564408735433), (2142, 0.5433656348105552), (2143, 0.1598419297625
1482), (2144, 0.2975148948659967), (2145, 0.170536622166083), (2146, 0.15984192976251482)
, (2147, 0.24844808686511505), (2148, 0.15240785091219794), (2149, 0.15984192976251482),
(2150,\ 0.24844808686511505),\ (2151,\ 0.19685970814795115),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434613203614),\ (2152,\ 0.6893434614),\ (2152,\ 0.689344614),\ (2152,\ 0.689344614),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.689344),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152,\ 0.68934),\ (2152
53, 0.22727908977779904), (2154, 0.34811126222229555), (2155, 0.8451504345314118), (2156,
0.4316992239872154), \quad (2157, \quad 0.6587156967145005), \quad (2158, \quad 0.22727908977779904), \quad (2159, \quad 0.438992239872154), \quad (2159, \quad 0.4389922398777799904), \quad (2159, \quad 0.4389922398777799904), \quad (2159, \quad 0.438992239872154), \quad (2159, \quad 0.4389922398777799904), \quad (2159, \quad 0.438992777799904), \quad (2159, \quad 0.43899777799904), \quad (2159, \quad 0.4389977799904), \quad (2159, \quad 0.43899777799904), \quad (2159, \quad 0.43899777799904), \quad (2159, \quad 0.43899777799904), \quad (2159, \quad 0.43899777799904), \quad (2159, \quad 0.4389977799904), \quad (2159, \quad 0.43899777999904), \quad (2159, \quad 0.4389977799904), \quad (2159, \quad 0.43899777779904), \quad (2159, 
54354917992056), (2160, 0.20226055037273663), (2161, 0.4166212563316153), (2162, 0.165505
57280592948), (2163, 0.802728481650427), (2164, 0.26105770848105014), (2165, 0.2083185180
7155824), (2166, 0.171456372244941), (2167, 0.36620479069648043), (2168, 0.14347276174398
851). (2169. 0.2870483139503798). (2170. 0.189592394791253). (2171. 0.22727908977779904).
```

```
(2172, 0.23474487125079474), (2173, 0.20972758651842585), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148948659967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975148967), (2174, 0.2975188967), (2174, 0.297518967), (2174, 0.297518967), 
75, 0.3645284378951718), (2176, 0.19455457987414462), (2177, 0.31488118410355465), (2178,
10796261799217), (2182, 0.16550557280592948), (2183, 0.20972758651842585), (2184, 0.31048
357672725735), (2185, 0.40946416634236815), (2186, 0.31488118410355465), (2187, 0.1968597
0814795115), (2188, 0.4150426554397464), (2189, 0.22727908977779904), (2190, 0.1702995563
3758856), (2191, 0.1764179920089662), (2192, 0.18346564408735433), (2193, 0.1705366221660
83), (2194, 0.46850372947858865), (2195, 0.34811126222229555), (2196, 0.3417760236083239)
  (2197, 0.22727908977779904), (2198, 0.829770024923), (2199, 0.2975148948659967), (2200,
0.3678072928761026), (2201, 0.404426815546586), (2202, 0.31488118410355465), (2203, 0.3568165), (2203, 0.356816), (2204, 0.3678072928761026), (2205, 0.3678072928761026), (2206, 0.3678072928761026), (2207, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928761026), (2208, 0.3678072928768), (2208, 0.367807861026), (2208, 0.36780761026), (2208, 0.367807607608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367807608), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), (2208, 0.367808), 
706739406547), (2204, 0.26105770848105014), (2205, 0.5857393650423867), (2206, 0.17517570
48828615), (2207, 0.5857393650423867), (2208, 0.16574664322614105), (2209, 0.531019998317
5771), (2210, 0.26105770848105014), (2211, 0.26105770848105014), (2212, 0.449692307162323
17), (2213, 0.26105770848105014), (2214, 0.22727908977779904), (2215, 0.31488118410355465
), (2216, 0.20295745048155187), (2217, 0.1587592809371743), (2218, 0.34811126222229555),
(2219, 0.31488118410355465), (2220, 0.20831851807155824), (2221, 0.3778883505698938), (22
22, 0.3778883505698938), (2223, 0.2975148948659967), (2224, 0.15240785091219794), (2225,
48948659967), (2232, 0.16905549690879731), (2233, 0.163377538844413), (2234, 0.2484480868
6511505), (2235, 0.6023251580981702), (2236, 0.31488118410355465), (2237, 0.2977949012127
73), (2238, 0.1462770662057681), (2239, 0.17990731868786927), (2240, 0.19685970814795115)
   (2241, 0.12849967267152992), (2242, 0.31488118410355465), (2243, 0.18136239133066595),
(2244, 0.44969230716232317), (2245, 0.4114632739985433), (2246, 0.31488118410355465), (22
47, 0.3377786003783762), (2248, 0.13622019101940877), (2249, 0.17785253926029332), (2250,
0.5129112350771128),\ (2251,\ 0.31488118410355465),\ (2252,\ 0.2975148948659967),\ (2253,\ 0.828118410355465),\ (2251,\ 0.31488118410355465),\ (2252,\ 0.2975148948659967),\ (2253,\ 0.828118410355465),\ (2251,\ 0.31488118410355465),\ (2252,\ 0.2975148948659967),\ (2253,\ 0.828118410355465),\ (2252,\ 0.2975148948659967),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.82811841035465),\ (2253,\ 0.828118410355465),\ (2253,\ 0.828118410355),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.82811841035),\ (2253,\ 0.828118411841035),\ (2253,\ 0.828118411841035),\ (2253,\ 0.828118411841035),\
9770024923), (2254, 0.17440420180336322), (2255, 0.34811126222229555), (2256, 0.232774030
64295002), (2257, 0.23474487125079474), (2258, 0.5660707252696243), (2259, 0.314881184103
55465), (2260, 0.14350161775434406), (2261, 0.5867810337576985), (2262, 0.558522664796834
5), (2263, 0.20192265164212272), (2264, 0.6590120358024569), (2265, 0.24844808686511505),
(2266, 0.20710376751510123), (2267, 0.15984192976251482), (2268, 0.32884914640274987), (2
269, 0.19685970814795115), (2270, 0.3270990682769192), (2271, 0.18346564408735433), (2272
  0.2009624559281411), (2273, 0.31488118410355465), (2274, 0.2792387238363197), (2275, 0.
21115572731399718), (2276, 0.23474487125079474), (2277, 0.27469963951575616), (2278, 0.33
427022302451376), (2279, 0.2975148948659967), (2280, 0.170536622166083), (2281, 0.2975148
948659967), (2282, 0.15316172216643975), (2283, 0.20226055037273663), (2284, 0.2022605503
7273663), (2285, 0.7740736450958365), (2286, 0.15984192976251482), (2287, 0.2610577084810
5014), (2288, 0.48523474770003405), (2289, 0.20972758651842585), (2290, 0.297514894865996
7), (2291, 0.26669883541602124), (2292, 0.557477332771624), (2293, 0.3147833428494822), (
2294, 0.30198854187653873), (2295, 0.4140182639012324), (2296, 0.32884914640274987), (229
7, 0.31488118410355465), (2298, 0.4354354917992056), (2299, 0.22727908977779904), (2300,
0.18346564408735433), (2301, 0.20972758651842585), (2302, 0.31488118410355465), (2303, 0.
138673826706456), (2304, 0.14724924644007928), (2305, 0.31488118410355465), (2306, 0.1895
92394791253), (2307, 0.20295745048155187), (2308, 0.2335740790460996), (2309, 0.543365634
8105552), (2310, 0.47693267437350123), (2311, 0.1751757048828615), (2312, 0.2975148948659
967), (2313, 0.1539536151267193), (2314, 0.1447768959339641), (2315, 0.2975148948659967),
 (2316,\ 0.2975148948659967)\,,\ (2317,\ 0.9383101756758288)\,,\ (2318,\ 0.16346610346627405)\,,\ (2318,\ 0.16346610346627405)\,,
9, 0.2975148948659967), (2320, 0.829770024923), (2321, 0.20972758651842585), (2322, 0.261
05770848105014), (2323, 0.20295745048155187), (2324, 0.6673412167184332), (2325, 0.179302
80293272047), (2326, 0.20831851807155824), (2327, 0.9383101756758288), (2328, 0.141385035
11234418), (2329, 0.18920890987545197), (2330, 0.2975148948659967), (2331, 0.209727586518
42585), (2332, 0.17990731868786927), (2333, 0.16675155444080733), (2334, 0.26105770848105
014), (2335, 0.26105770848105014), (2336, 0.27469963951575616), (2337, 0.1461238095053889
), (2338, 0.46850372947858865), (2339, 0.2335740790460996), (2340, 0.48523474770003405),
(2341, 0.163377538844413), (2342, 0.20295745048155187), (2343, 0.5538709703576432), (2344
  0.31488118410355465), (2345, 0.23474487125079474), (2346, 0.48107301746602005), (2347,
0.15240785091219794), (2348, 0.4621309058056022), (2349, 0.3778883505698938), (2350, 0.188889505698938), (2350, 0.18889505698938), (2360, 0.18889505698938), (2360, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.18889505698938), (2370, 0.1888950569898)
136239133066595), (2351, 0.20831851807155824), (2352, 0.5658796470647135), (2353, 0.31488
118410355465), (2354, 0.18346564408735433), (2355, 0.22727908977779904), (2356, 0.2097275
8651842585), (2357, 0.42836683920130914), (2358, 0.24844808686511505), (2359, 0.179907318
68786927), (2360, 0.4140182639012324), (2361, 0.31488118410355465), (2362, 0.209727586518
42585), (2363, 0.40946416634236815), (2364, 0.20972758651842585), (2365, 0.23474487125079
474), (2366, 0.2239507074710601), (2367, 0.23474487125079474), (2368, 0.17075508901510472
), (2369, 0.31488118410355465), (2370, 0.19487068327175197), (2371, 0.3678072928761026),
(2372, 1.0), (2373, 0.31488118410355465), (2374, 0.23474487125079474), (2375, 0.885923869
9112884), (2376, 0.22727908977779904), (2377, 0.18346564408735433), (2378, 0.170536622166
083)\,,\;\; (2379,\;\; 0.2335740790460996)\,,\;\; (2380,\;\; 0.6671009903063435)\,,\;\; (2381,\;\; 0.17990731868786927)
  (2382, 0.19235582039879992), (2383, 0.31488118410355465), (2384, 0.14836825576472293),
(2385, 0.24844808686511505), (2386, 0.24537750471369277), (2387, 0.6878185118954789), (23
88, 0.34811126222229555), (2389, 0.7328829018539371), (2390, 0.5538709703576432), (2391,
0.2792387238363197), (2392, 0.2975148948659967), (2393, 0.20295745048155187), (2394, 0.39
69121462424889). (2395. 0.16124073576005618). (2396. 0.15599420092938324). (2397. 0.13801
```

```
31160083292), (2398, 0.34811126222229555), (2399, 0.18136239133066595), (2400, 0.44969230
716232317), (2401, 0.2792387238363197), (2402, 0.1533649200028009), (2403, 0.735030984571
9406), (2404, 0.14112612127752444), (2405, 0.15984192976251482), (2406, 0.297514894865996
7), (2407, 0.20972758651842585), (2408, 0.2975148948659967), (2409, 0.20226055037273663),
(2410, 0.651609763975759), (2411, 0.2975148948659967), (2412, 0.3417760236083239), (2413,
0.18920890987545197), (2414, 0.22727908977779904), (2415, 0.2975148948659967), (2416, 0.18920890987545197), (2416, 0.18920890987545197), (2416, 0.18920890987545197), (2416, 0.18920890987545197), (2416, 0.18920890987545197), (2416, 0.18920890987545197), (2416, 0.18920899987545197), (2416, 0.18920899987545197), (2417), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), (2418), 
7852646882603876), (2417, 0.20226055037273663), (2418, 0.2975148948659967), (2419, 0.3148
8118410355465), (2420, 0.2975148948659967), (2421, 0.31488118410355465), (2422, 0.1587592
809371743), (2423, 0.20972758651842585), (2424, 0.19685970814795115), (2425, 0.2022605503
7273663), (2426, 0.2975148948659967), (2427, 0.23277403064295002), (2428, 0.1968597081479
5115), (2429, 0.32884914640274987), (2430, 0.2335740790460996), (2431, 0.2272790897777990
4), (2432, 0.19455457987414462), (2433, 1.0), (2434, 0.31488118410355465), (2435, 0.34811
126222229555), (2436, 0.31488118410355465), (2437, 0.5867810337576985), (2438, 0.16331979
810535033), (2439, 0.4969064273792116), (2440, 0.19685970814795115), (2441, 0.21881180940
48935), (2442, 0.9217976428595415), (2443, 0.16550557280592948), (2444, 1.0), (2445, 0.20
226055037273663), (2446, 0.19455457987414462), (2447, 0.17449424668723268), (2448, 0.2253
6496467968956), (2449, 0.23474487125079474), (2450, 0.23474487125079474), (2451, 0.297514
8948659967), (2452, 0.31488118410355465), (2453, 0.31488118410355465), (2454, 0.297514894
8659967), (2455, 0.20972758651842585), (2456, 0.31488118410355465), (2457, 0.515448190360
1302), (2458, 0.20972758651842585), (2459, 0.20972758651842585), (2460, 0.159841929762514
82), (2461, 0.20972758651842585), (2462, 0.2335740790460996), (2463, 0.31488118410355465)
  (2464, 0.20831851807155824), (2465, 0.14727362394856244), (2466, 0.36396916182789174),
(2467, 0.18982964725266555), (2468, 0.189592394791253), (2469, 0.3398171733634675), (2470
, 0.34811126222229555), (2471, 0.3778883505698938), (2472, 0.20972758651842585), (2473, 0
.23474487125079474), (2474, 0.5684783316171526), (2475, 0.20972758651842585), (2476, 0.31
488118410355465), (2477, 0.20889138048813277), (2478, 0.1676087387438612), (2479, 0.26105
770848105014) \text{, } (2480,\ 0.23474487125079474) \text{, } (2481,\ 0.20972758651842585) \text{, } (2482,\ 0.7551605) \text{, } (248
762931433), (2483, 0.31488118410355465), (2484, 0.6220311832155734), (2485, 0.26105770848
105014), (2486, 0.829770024923), (2487, 0.16905549690879731), (2488, 0.26105770848105014)
  (2489, 0.17785253926029332), (2490, 0.5538709703576432), (2491, 0.31488118410355465), (
2492, 1.0), (2493, 0.23474487125079474), (2494, 0.14211034249762633), (2495, 0.1571358998
4319393), (2496, 0.22727908977779904), (2497, 0.2975148948659967), (2498, 0.3148811841035
5465), (2499, 0.20710376751510123), (2500, 0.17966769424986648), (2501, 0.214021977542888
46), (2502, 0.19685970814795115), (2503, 0.16017549125914382), (2504, 0.26105770848105014
), (2505, 0.17440420180336322), (2506, 0.6522949631046558), (2507, 0.15713589984319393),
(2508, 0.42969418658095043), (2509, 0.6525059072938638), (2510, 0.3778883505698938), (251
1, 0.20831851807155824), (2512, 0.19455457987414462), (2513, 0.22727908977779904), (2514,
0.29816835422996624), \quad (2515, \quad 0.5684783316171526), \quad (2516, \quad 0.31488118410355465), \quad (2517, \quad 0.18616835422996624), \quad (2518, \quad 0.5684783316171526), \quad (2518, \quad 0.568478316171526), \quad (2518, \quad 0.5684788316171526), \quad (2518, \quad 0.5684788316171526), \quad (2518, \quad 0.568478831617161760), \quad (2518, \quad 0.568478831617161760), \quad (2518, \quad 0.56847883161761760), \quad (2518, \quad 0.56847883161760), \quad (2518, \quad 0.568478880), \quad (2518, \quad 0.56847880), \quad (2518, \quad 0.56847880), \quad (2518, \quad 0.56847880), \quad (2518, \quad 0.56847880), \quad (2518, \quad 0.5684780), \quad (2518, \quad 0.5684780), \quad (2518, \quad 0.5684780), \quad (2518, \quad 0.56
8346564408735433), (2518, 0.2975148948659967), (2519, 0.23474487125079474), (2520, 0.3148
8118410355465), (2521, 0.5857393650423867), (2522, 0.13061599914531324), (2523, 0.2975148
948659967), (2524, 0.18136239133066595), (2525, 0.20831851807155824), (2526, 0.2335740790
460996), (2527, 0.4354354917992056), (2528, 0.2975148948659967), (2529, 0.314881184103554
65), (2530, 0.20192265164212272), (2531, 0.26105770848105014), (2532, 0.23474487125079474
), (2533, 0.189592394791253), (2534, 0.20226055037273663), (2535, 0.20831851807155824), (
2536, 0.17440420180336322), (2537, 0.26105770848105014), (2538, 0.20831851807155824), (25
39, 0.24844808686511505), (2540, 0.16633033179381332), (2541, 0.5906467544969746), (2542,
685970814795115), (2546, 0.19685970814795115), (2547, 0.23474487125079474), (2548, 0.2187
3432848163837), (2549, 0.20972758651842585), (2550, 0.29509972532886186), (2551, 0.233574
0790460996), (2552, 0.31488118410355465), (2553, 0.16346610346627405), (2554, 0.227279089
77779904), (2555, 0.20226055037273663), (2556, 0.31697109535890544), (2557, 0.31488118410
355465), (2558, 0.34811126222229555), (2559, 0.2975148948659967), (2560, 0.20972758651842
585), (2561, 0.6419039657515171), (2562, 0.31488118410355465), (2563, 0.19455457987414462
), (2564, 0.36587969888776073), (2565, 0.34989976549497437), (2566, 0.2975148948659967),
(2567, 0.15984192976251482), (2568, 0.15608101291160997), (2569, 0.17183914325335053), (2
570, 0.20831851807155824), (2571, 0.23474487125079474), (2572, 0.31488118410355465), (257
3, 0.5857393650423867), (2574, 0.31488118410355465), (2575, 0.20226055037273663), (2576,
0.2335740790460996),\ (2577,\ 0.5436389931873467),\ (2578,\ 0.5857393650423867),\ (2579,\ 0.46889931873467),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.5857393650423867),\ (2579,\ 0.585739467),\ (2579,\ 0.585739467),\ (2579,\ 0.585739467),\ (2579,\ 0.585739467),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 0.58573947),\ (2579,\ 
50372947858865), (2580, 0.23474487125079474), (2581, 0.5906467544969746), (2582, 0.225364
96467968956), (2583, 0.3678072928761026), (2584, 0.17990731868786927), (2585, 0.160145938
96842577), (2586, 0.2870483139503798), (2587, 0.21115572731399718), (2588, 0.279238723836
3197), (2589, 0.2975148948659967), (2590, 0.6713182497076982), (2591, 0.13808311159185785
), (2592, 0.7677811581872478), (2593, 0.15810264923016742), (2594, 0.23474487125079474),
(2595, 0.31488118410355465), (2596, 0.21115572731399718), (2597, 0.3417760236083239),
98, 0.20192265164212272), (2599, 0.18136239133066595), (2600, 0.20972758651842585), (2601
, 0.23277403064295002), (2602, 0.5433656348105552), (2603, 0.20972758651842585), (2604, 0.20972758651842585)
.2601895228841298), (2605, 0.7551605762931433), (2606, 0.16124073576005618), (2607, 0.218
73432848163837), (2608, 0.31488118410355465), (2609, 0.34811126222229555), (2610, 0.24844
808686511505), (2611, 0.20972758651842585), (2612, 0.2975148948659967), (2613, 0.15364964
759577046), (2614, 0.16675155444080733), (2615, 0.21402197754288846), (2616, 0.2029574504
8155187), (2617, 0.2975148948659967), (2618, 0.17785253926029332), (2619, 0.2975148948659
            (2620. 0.31488118410355465). (2621. 0.22727908977779904). (2622. 0.2792387238363197
```

```
), (2623, 0.2721446785403025), (2624, 0.17075508901510472), (2625, 0.3050371649720668), (
2626, 0.1855934156953174), (2627, 0.17990731868786927), (2628, 0.1525068085395715), (2629
 0.20972758651842585), (2630, 0.6893434613203614), (2631, 0.31488118410355465), (2632, 0
.16412488807575518), (2633, 0.5317345298541833), (2634, 0.26105770848105014), (2635, 0.17
13782859314808), (2636, 0.706278105155818), (2637, 0.31488118410355465), (2638, 0.7688908
225590113), (2639, 0.829770024923), (2640, 0.22536496467968956), (2641, 0.328849146402749
87), (2642, 0.13712487893336328), (2643, 0.17990731868786927), (2644, 0.6198075554602759)
  (2645, 0.6522949631046558), (2646, 0.4150426554397464), (2647, 0.13851662991310057), (2
648, 0.31488118410355465), (2649, 0.19685970814795115), (2650, 0.30984836289262074), (265
1, 0.13329793343091625), (2652, 0.20710376751510123), (2653, 0.3432628177021821), (2654,
811126222229555), (2658, 0.14241671205523945), (2659, 0.16675155444080733), (2660, 0.1690
5549690879731), (2661, 0.23474487125079474), (2662, 0.17440420180336322), (2663, 0.314881
18410355465), (2664, 0.16759758938192093), (2665, 0.31488118410355465), (2666, 0.23474487
125079474), (2667, 0.20301934138920433), (2668, 0.22727908977779904), (2669, 0.5154481903
601302), (2670, 0.15713589984319393), (2671, 0.17440420180336322), (2672, 0.2975148948659
967), (2673, 0.17401175572980376), (2674, 0.18136239133066595), (2675, 0.6198075554602759
), (2676, 0.20226055037273663), (2677, 0.20972758651842585), (2678, 0.5395981750659818),
(2679, 0.20831851807155824), (2680, 0.18346564408735433), (2681, 0.43799928005090955), (2
682, 0.23474487125079474), (2683, 0.6373051990534401), (2684, 0.17966769424986648), (2685
  0.16292398923044055), (2686, 0.20226055037273663), (2687, 0.22727908977779904), (2688,
0.3833926829541063), (2689, 0.2975148948659967), (2690, 0.2975148948659967), (2691, 0.163)
377538844413), (2692, 0.20226055037273663), (2693, 0.16124073576005618), (2694, 0.2610577
0848105014), (2695, 0.22727908977779904), (2696, 0.6878185118954789), (2697, 0.1834656440
8735433), (2698, 0.22727908977779904), (2699, 0.2975148948659967), (2700, 0.3148811841035
5465), (2701, 0.23474487125079474), (2702, 0.17990731868786927), (2703, 0.234744871250794
74), (2704, 0.4150426554397464), (2705, 0.15984192976251482), (2706, 0.23474487125079474)
 (2707, 0.22727908977779904), (2708, 0.5684783316171526), (2709, 0.18346564408735433), (
2710, 0.23474487125079474), (2711, 0.18346564408735433), (2712, 0.3453003130256658), (271
3, 0.17075508901510472), (2714, 0.31488118410355465), (2715, 0.20889138048813277), (2716,
0.23474487125079474), (2717, 0.23474487125079474), (2718, 0.20972758651842585), (2719, 0.20972758651842585)
23474487125079474), (2720, 0.2975148948659967), (2721, 0.31488118410355465), (2722, 0.218
73432848163837), (2723, 0.17990731868786927), (2724, 0.1380131160083292), (2725, 0.314881
18410355465), (2726, 0.706278105155818), (2727, 0.163377538844413), (2728, 0.404426815546
586), (2729, 0.12481237997675675), (2730, 0.24844808686511505), (2731, 0.2253649646796895
6), (2732, 0.14112612127752444), (2733, 0.20226055037273663), (2734, 0.31488118410355465)
 (2735, 0.2975148948659967), (2736, 0.41156801772686713), (2737, 0.2975148948659967), (2
738, 0.22727908977779904), (2739, 0.20972758651842585), (2740, 0.20831851807155824), (274
1, 0.2975148948659967), (2742, 0.189592394791253), (2743, 0.7388603051103882), (2744, 0.2
32826579385), (2748, 0.19455457987414462), (2749, 0.214643334774463), (2750, 0.2111557273
1399718), (2751, 0.6419039657515171), (2752, 0.7688908225590113), (2753, 0.18931400855962
394), (2754, 0.22727908977779904), (2755, 0.8086794901991858), (2756, 0.23474487125079474
), (2757, 0.4738320535985949), (2758, 0.8409923748007067), (2759, 0.22727908977779904), (
2760, 0.24844808686511505), (2761, 0.2975148948659967), (2762, 0.16088212980103472), (276
3, 0.2975148948659967), (2764, 0.24844808686511505), (2765, 0.18136239133066595), (2766,
0.4114632739985433), (2767, 0.19239397802677566), (2768, 0.2975148948659967), (2769, 0.238667967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2769, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867967), (2768, 0.23867997), (2788, 0.238679997), (2788, 0.238679997), (2788, 0.2386799997)
474487125079474), (2770, 0.31488118410355465), (2771, 0.20972758651842585), (2772, 0.2347
4487125079474), (2773, 0.17990731868786927), (2774, 0.20295745048155187), (2775, 0.356621
19647388785), (2776, 0.23474487125079474), (2777, 0.5433656348105552), (2778, 0.314881184
10355465), (2779, 0.1458054995650104), (2780, 0.20226055037273663), (2781, 0.845150434531
4118), (2782, 0.15629207250029598), (2783, 0.21115572731399718), (2784, 0.257734173684456
9), (2785, 0.5658796470647135), (2786, 0.20972758651842585), (2787, 0.5317345298541833),
(2788, 0.23474487125079474), (2789, 0.23474487125079474), (2790, 0.32536935558235686), (2
791, 0.7195372309492164), (2792, 0.170536622166083), (2793, 0.19685970814795115), (2794,
0.15608101291160997), (2795, 0.15984192976251482), (2796, 0.4451212389705675), (2797, 0.28608101291160997), (2795, 0.15984192976251482), (2796, 0.4451212389705675), (2797, 0.28608101291160997), (2797, 0.28608101291160997), (2797, 0.28608101291160997), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2797, 0.15984192976251482), (2798, 0.14451212389705675), (2797, 0.15984192976251482), (2798, 0.14451212389705675), (2797, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.14451212389705675), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.15984192976251482), (2798, 0.1598419297628), (2798, 0.1598419297628), (2798, 0.1598419297628), (2798, 0.1598419297628), (2798, 0.1598419298), (2798, 0.1598419298), (2798, 0.1598419298), (2798, 0.1598419298), (2798, 0.1598419298), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798, 0.159888), (2798888), (2798888), (27988888), (2798888888)
0972758651842585), (2798, 0.17440420180336322), (2799, 0.15810264923016742), (2800, 0.234
74487125079474), (2801, 0.22536496467968956), (2802, 0.20972758651842585), (2803, 0.40442
6815546586), (2804, 0.20295745048155187), (2805, 0.3432628177021821), (2806, 0.3995078819
1985886), (2807, 0.21402197754288846), (2808, 0.189592394791253), (2809, 0.40074112778552
956), (2810, 0.22727908977779904), (2811, 0.1499565424788097), (2812, 0.6373051990534401)
  (2813, 0.22727908977779904), (2814, 0.26105770848105014), (2815, 0.9383101756758288), (
2816, 0.1961425345446341), (2817, 0.7388603051103882), (2818, 0.17183914325335053), (2819
 0.3049680420051475), (2820, 0.14423679486035215), (2821, 0.1845889842769109), (2822, 0.
18581595239588924), (2823, 0.5154481903601302), (2824, 0.706278105155818), (2825, 0.16124
073576005618), (2826, 0.6947143407788083), (2827, 0.5091229914324573), (2828, 0.218734328
48163837), (2829, 0.1380131160083292), (2830, 0.20226055037273663), (2831, 0.641903965751
5171), (2832, 0.189592394791253), (2833, 0.20831851807155824), (2834, 0.2975148948659967)
  (2835, 0.15881477514950798), (2836, 0.23474487125079474), (2837, 0.13808311159185785),
(2838, 0.23474487125079474), (2839, 0.22536496467968956), (2840, 0.26105770848105014), (2
841, 0.6878185118954789), (2842, 0.15984192976251482), (2843, 0.31488118410355465), (2844
. 0.26105770848105014). (2845. 0.6201913064042925). (2846. 0.1501878035574658). (2847. 0.
```

```
17449424668723268), (2848, 0.2975148948659967), (2849, 0.5317345298541833), (2850, 0.1855
934156953174), (2851, 0.5742235702454315), (2852, 0.26105770848105014), (2853, 0.36780729
842585), (2857, 0.31488118410355465), (2858, 0.18982964725266555), (2859, 0.2347448712507
9474), (2860, 0.39950788191985886), (2861, 0.2975148948659967), (2862, 0.720474842864258)
 (2863, 0.5684783316171526), (2864, 0.24844808686511505), (2865, 0.7388603051103882), (2
866, 0.14138503511234418), (2867, 0.46850372947858865), (2868, 0.829770024923), (2869, 0.
26105770848105014), (2870, 0.26105770848105014), (2871, 0.26105770848105014), (2872, 0.22
727908977779904), (2873, 0.2975148948659967), (2874, 0.19062238169991721), (2875, 0.23474
487125079474), (2876, 0.26105770848105014), (2877, 0.6613023485538649), (2878, 0.41347800
66758283), (2879, 0.13139356670967137), (2880, 0.26105770848105014), (2881, 0.26105770848
105014), (2882, 0.26105770848105014), (2883, 0.189592394791253), (2884, 0.599546953968893
5), (2885, 0.18982964725266555), (2886, 0.4174869286568091), (2887, 0.23474487125079474),
(2888, 0.19685970814795115), (2889, 0.2975148948659967), (2890, 0.26105770848105014), (28
91, 0.17990731868786927), (2892, 0.23474487125079474), (2893, 0.24844808686511505), (2894
, 0.17440420180336322), (2895, 0.2975148948659967), (2896, 0.21932741652944926), (2897, 0.21932741652944926)
.6220311832155734), (2898, 0.1380131160083292), (2899, 0.43799928005090955), (2900, 0.811
4843008128576), (2901, 0.17440420180336322), (2902, 0.2335740790460996), (2903, 0.3148811
8410355465), (2904, 0.31488118410355465), (2905, 0.21115572731399718), (2906, 0.234744871
25079474), (2907, 0.214643334774463), (2908, 0.31488118410355465), (2909, 0.3148811841035
5465), (2910, 0.1627133471220516), (2911, 0.16633033179381332), (2912, 1.0), (2913, 0.297
5148948659967), (2914, 0.15629207250029598), (2915, 0.39278746256251246), (2916, 0.135089
53234542323), (2917, 0.31488118410355465), (2918, 0.30106145398773504), (2919, 0.26105770
848105014), (2920, 0.31488118410355465), (2921, 0.3778883505698938), (2922, 0.29751489486
59967), (2923, 0.651609763975759), (2924, 0.24844808686511505), (2925, 0.2347448712507947
4), (2926, 0.31488118410355465), (2927, 0.20301934138920433), (2928, 0.17401175572980376)
 (2929, 0.2975148948659967), (2930, 0.5867810337576985), (2931, 0.3778883505698938), (29
32, 0.16346610346627405), (2933, 0.48523474770003405), (2934, 0.8114843008128576), (2935,
975148948659967), (2939, 0.20972758651842585), (2940, 0.22727908977779904), (2941, 0.1968
5970814795115), (2942, 0.31488118410355465), (2943, 0.31488118410355465), (2944, 0.166330
33179381332), (2945, 0.22727908977779904), (2946, 0.23474487125079474), (2947, 0.18346564
408735433), (2948, 0.22536496467968956), (2949, 0.22727908977779904), (2950, 0.2097275865
1842585), (2951, 0.18136239133066595), (2952, 0.20301934138920433), (2953, 0.445121238970
5675), (2954, 0.18346564408735433), (2955, 0.1587592809371743), (2956, 0.3148811841035546
5), (2957, 0.19685970814795115), (2958, 0.1713782859314808), (2959, 0.23411663236864091),
963, 0.20972758651842585), (2964, 0.6419039657515171), (2965, 0.2335740790460996), (2966,
74869286568091), (2970, 0.26105770848105014), (2971, 0.12704879600586222), (2972, 0.23148
072711811069), (2973, 0.18346564408735433), (2974, 0.16905549690879731), (2975, 0.3148811
8410355465), (2976, 0.24844808686511505), (2977, 0.1713782859314808), (2978, 0.4685037294
7858865), (2979, 0.2975148948659967), (2980, 0.3556568188167725), (2981, 0.22727908977779
904), (2982, 0.1713782859314808), (2983, 0.189592394791253), (2984, 0.20972758651842585),
(2985, 0.31488118410355465), (2986, 0.2577341736844569), (2987, 0.20831851807155824), (29
88, 0.15984192976251482), (2989, 0.2975148948659967), (2990, 0.20226055037273663), (2991,
21771182568), (2995, 1.0), (2996, 0.6198075554602759), (2997, 0.15984192976251482), (2998
, 0.15984192976251482), (2999, 0.2975148948659967), (3000, 0.189592394791253), (3001, 0.689592394791253)
373051990534401), (3002, 0.6419039657515171), (3003, 0.1587592809371743), (3004, 0.400248
419116078), (3005, 0.26105770848105014), (3006, 0.5523742701911962), (3007, 0.44969230716
232317), (3008, 0.3778883505698938), (3009, 0.24844808686511505), (3010, 0.22727908977779
904), (3011, 0.20972758651842585), (3012, 0.22536496467968956), (3013, 0.3631361866270680
4), (3014, 0.6419039657515171), (3015, 0.2335740790460996), (3016, 0.18136239133066595),
20, 0.4150426554397464), (3021, 0.44969230716232317), (3022, 0.19455457987414462), (3023,
0.26105770848105014), (3024, 0.8114843008128576), (3025, 0.26105770848105014), (3026, 0.1814843008128576), (3025, 0.26105770848105014), (3026, 0.1814843008128576)
9455457987414462), (3027, 0.17029955633758856), (3028, 0.23474487125079474), (3029, 0.468
50372947858865), (3030, 0.3969121462424889), (3031, 0.20226055037273663), (3032, 0.134565
4427492059), (3033, 0.2996603400276861), (3034, 0.31488118410355465), (3035, 0.5464750515
723446), (3036, 0.13808311159185785), (3037, 0.2975148948659967), (3038, 0.16550557280592
948), (3039, 0.31488118410355465), (3040, 0.3258006359178583), (3041, 0.20972758651842585
), (3042, 0.19062238169991721), (3043, 0.5317345298541833), (3044, 0.22727908977779904),
48, 0.19239397802677566), (3049, 0.20831851807155824), (3050, 0.14323289823295174), (3051
 0.6373051990534401), (3052, 0.19685970814795115), (3053, 0.2975148948659967), (3054, 0.
2975148948659967), (3055, 0.6538074026778514), (3056, 0.2975148948659967), (3057, 0.31488
118410355465), (3058, 0.20226055037273663), (3059, 0.12888570071644775), (3060, 0.1298877
2235635015), (3061, 0.31488118410355465), (3062, 0.33809884010014496), (3063, 0.297514894
8659967), (3064, 0.22727908977779904), (3065, 0.17930280293272047), (3066, 0.314881184103
55465), (3067, 0.17930280293272047), (3068, 0.35790379718359555), (3069, 0.16905549690879
731). (3070. 0.26105770848105014). (3071. 0.23474487125079474). (3072. 0.6396339814626508
```

```
(3073, 0.34811126222229555), (3074, 0.28871788359696177), (3075, 0.31488118410355465),
(3076, 0.23474487125079474), (3077, 0.44969230716232317), (3078, 0.23474487125079474), (3
079, 0.2975148948659967), (3080, 0.26105770848105014), (3081, 0.20226055037273663), (3082
   0.3833926829541063), (3083, 0.18452581826595876), (3084, 0.31488118410355465), (3085, 0
.17990731868786927), (3086, 0.34989976549497437), (3087, 0.5395981750659818), (3088, 0.19
685970814795115), (3089, 0.8970621500155539), (3090, 0.19239397802677566), (3091, 0.19685
970814795115), (3092, 0.26105770848105014), (3093, 0.19685970814795115), (3094, 0.2975148
948659967), (3095, 0.23474487125079474), (3096, 0.31488118410355465), (3097, 0.2272790897
7779904), (3098, 0.5748132826579385), (3099, 0.46850372947858865), (3100, 0.3148811841035
5465), (3101, 0.19239397802677566), (3102, 0.31488118410355465), (3103, 0.314881184103554
65), (3104, 0.24844808686511505), (3105, 0.26105770848105014), (3106, 0.3778883505698938)
   (3107, 0.22727908977779904), (3108, 0.1855934156953174), (3109, 0.24844808686511505), (3109, 0.24844808686511505)
3110, 0.31488118410355465), (3111, 0.21873432848163837), (3112, 0.22536496467968956), (31
13, 0.1380131160083292), (3114, 0.17930280293272047), (3115, 0.2975148948659967), (3116,
0.20972758651842585), (3117, 0.22727908977779904), (3118, 0.26105770848105014), (3119, 0.
21402197754288846), (3120, 0.24844808686511505), (3121, 0.2975148948659967), (3122, 0.227
27908977779904), (3123, 0.16412488807575518), (3124, 0.189592394791253), (3125, 0.2610577
0848105014), (3126, 0.15608101291160997), (3127, 0.18136239133066595), (3128, 0.449692307
16232317), (3129, 0.3432628177021821), (3130, 0.17440420180336322), (3131, 0.209727586518
42585), (3132, 0.22727908977779904), (3133, 0.7350309845719406), (3134, 0.132031237812594
2), (3135, 0.2975148948659967), (3136, 0.4415545660087351), (3137, 0.20226055037273663),
(3138, 0.2797554460345852), (3139, 0.2975148948659967), (3140, 0.23474487125079474), (314
35662119647388785), (3145, 0.23474487125079474), (3146, 0.20226055037273663), (3147, 0.68
78185118954789), (3148, 0.5464750515723446), (3149, 0.20972758651842585), (3150, 0.639768
7108220428), (3151, 0.404426815546586), (3152, 0.17440420180336322), (3153, 0.35565681881
67725), (3154, 0.39837304125295664), (3155, 0.7688908225590113), (3156, 0.194554579874144
62), (3157, 0.23474487125079474), (3158, 0.7350309845719406), (3159, 0.2335740790460996),
63, 0.6525059072938638), (3164, 0.20972758651842585), (3165, 0.3865050759660407), (3166,
0226055037273663), (3170, 0.17029955633758856), (3171, 0.5154481903601302), (3172, 0.2484
4808686511505), (3173, 0.19685970814795115), (3174, 0.2975148948659967), (3175, 0.2022605
5037273663), (3176, 0.22727908977779904), (3177, 0.24176774464522924), (3178, 0.314881184
10355465), (3179, 0.22727908977779904), (3180, 0.34811126222229555), (3181, 0.26105770848
105014), (3182, 0.2975148948659967), (3183, 0.18290097397486357), (3184, 0.84515043453141
18), (3185, 0.31488118410355465), (3186, 0.20972758651842585), (3187, 0.17785253926029332
), (3188, 0.18136239133066595), (3189, 0.17401175572980376), (3190, 0.12481237997675675),
 (3191,\ 0.10441746157476575),\ (3192,\ 0.20226055037273663),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.2975148948659967),\ (3193,\ 0.297514894869967),\ (3193,\ 0.297514894869967),\ (3193,\ 0.2975148948699967),\ (3193,\ 0.29751489967),\ (3193,\ 0.29751489967),\ (3193,\ 0.297
94, 0.26105770848105014), (3195, 0.31488118410355465), (3196, 0.12798516133693902), (3197
  0.12689431173705948), (3198, 0.22727908977779904), (3199, 0.15713589984319393), (3200,
0.23474487125079474), (3201, 0.23474487125079474), (3202, 0.5154481903601302), (3203, 0.68481903601302), (3203, 0.68481903601302), (3203, 0.68481903601302)
397687108220428), (3204, 0.6220311832155734), (3205, 0.1380131160083292), (3206, 0.314881
18410355465), (3207, 0.16412488807575518), (3208, 0.7681528075013312), (3209, 0.415042655
4397464), (3210, 0.20889138048813277), (3211, 0.16124073576005618), (3212, 0.161240735760
05618), (3213, 0.2975148948659967), (3214, 0.8114843008128576), (3215, 0.4425934535985629
), (3216, 0.2975148948659967), (3217, 0.31488118410355465), (3218, 0.22727908977779904),
(3219,\ 0.23474487125079474),\ (3220,\ 0.189592394791253),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.32884914640274987),\ (3221,\ 0.328849146402749),\ (3221,\ 0.328849184018401841840184184184184184184184184184184184
2, 0.23474487125079474), (3223, 0.23474487125079474), (3224, 0.6522949631046558), (3225,
0.4621309058056022), (3226, 0.1320312378125942), (3227, 0.1380131160083292), (3228, 0.260)
1895228841298), (3229, 0.1627133471220516), (3230, 0.5431786508955541), (3231, 0.65229496
31046558), (3232, 0.21115572731399718), (3233, 0.40946416634236815), (3234, 0.19685970814
795115), (3235, 0.20889138048813277), (3236, 0.14112612127752444), (3237, 0.1751757048828
615), (3238, 0.26105770848105014), (3239, 0.22536496467968956), (3240, 0.6419039657515171
), (3241, 0.31488118410355465), (3242, 0.22536496467968956), (3243, 0.22727908977779904),
(3244, 0.16884483415938648), (3245, 0.26105770848105014), (3246, 0.15984192976251482), (3
247, 0.22727908977779904), (3248, 0.2975148948659967), (3249, 0.5867810337576985), (3250,
0.20972758651842585), \quad (3251, \quad 0.6198075554602759), \quad (3252, \quad 0.13818631937307996), \quad (3253, \quad 0.13818631937996), \quad (3253, \quad 0.1381863199796), \quad (3253, \quad 0.13818631996), \quad (3253, \quad 0.13818696), \quad (3253, \quad 0.1381866), \quad (3253, \quad 0.1381866), \quad (3253, \quad 0.138186
7029955633758856), (3254, 0.31488118410355465), (3255, 0.21873432848163837), (3256, 0.297
5148948659967), (3257, 0.19685970814795115), (3258, 0.20972758651842585), (3259, 0.377888
3505698938), (3260, 0.3678072928761026), (3261, 0.31488118410355465), (3262, 0.2097275865
1842585), (3263, 0.2975148948659967), (3264, 0.20972758651842585), (3265, 0.2146433347744
63), (3266, 0.2975148948659967), (3267, 0.22727908977779904), (3268, 0.2975148948659967),
(3269, 0.20972758651842585), (3270, 0.23474487125079474), (3271, 0.1565832333466279), (3271, 0.1565832333466279), (3271, 0.1565832333466279)
72, 0.26105770848105014), (3273, 0.1269716933304575), (3274, 0.44969230716232317), (3275,
0.18139437238112122), (3276, 0.26105770848105014), (3277, 0.17075508901510472), (3278, 0.18139437238112122), (3276, 0.26105770848105014), (3277, 0.17075508901510472), (3278, 0.18139437238112122),
31488118410355465), (3279, 0.23474487125079474), (3280, 0.5317345298541833), (3281, 0.141
79682395222382), (3282, 0.15240785091219794), (3283, 0.23474487125079474), (3284, 0.41504
26554397464), (3285, 0.08553407098753171), (3286, 0.13373457583958476), (3287, 0.15629207
250029598), (3288, 0.1706121016469097), (3289, 0.20972758651842585), (3290, 0.46850372947
858865), (3291, 0.1713782859314808), (3292, 0.31488118410355465), (3293, 0.28871788359696
          (3294. 0.17585007159643737). (3295. 0.31488118410355465). (3296. 0.6397687108220428
```

```
), (3297, 0.34811126222229555), (3298, 0.31488118410355465), (3299, 0.4150426554397464),
(3300, 0.22727908977779904), (3301, 0.20972758651842585), (3302, 0.31488118410355465), (3
303, 0.21115572731399718), (3304, 0.48523474770003405), (3305, 1.0), (3306, 0.36780729287
61026), (3307, 0.26105770848105014), (3308, 0.26105770848105014), (3309, 0.34177602360832
39), (3310, 0.17440420180336322), (3311, 0.26105770848105014), (3312, 0.2335740790460996)
  (3313, 0.23474487125079474), (3314, 0.20972758651842585), (3315, 0.26105770848105014),
(3316, 0.34811126222229555), (3317, 0.2975148948659967), (3318, 0.5464750515723446), (331
9, 0.23474487125079474), (3320, 0.2975148948659967), (3321, 0.18136239133066595), (3322,
0.12401395530106599), (3323, 0.6431429265302244), (3324, 0.2975148948659967), (3325, 0.3186967), (3325, 0.3186967), (3326, 0.3186967), (3327, 0.3186967), (3328, 0.8186967), (3328, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3329, 0.8186967), (3429, 0.8186967), (342967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (382967), (38296
488118410355465), (3326, 0.3865050759660407), (3327, 0.17930280293272047), (3328, 0.18852
200471812391), (3329, 0.3913789464892964), (3330, 0.24844808686511505), (3331, 0.20226055
1842585), (3335, 0.5433656348105552), (3336, 0.6198075554602759), (3337, 0.22536496467968
956), (3338, 0.16124073576005618), (3339, 0.20972758651842585), (3340, 0.2347448712507947
4), (3341, 0.26105770848105014), (3342, 0.20226055037273663), (3343, 0.6198075554602759),
(3344, 0.19455457987414462), (3345, 0.22727908977779904), (3346, 0.2975148948659967),
47, 0.18346564408735433), (3348, 0.22536496467968956), (3349, 0.3678072928761026), (3350,
0.9209456422590072), (3351, 0.6198075554602759), (3352, 0.5226955932055293), (3353, 0.443
6220918702606), (3354, 0.1764179920089662), (3355, 0.2335740790460996), (3356, 0.22727908
977779904), (3357, 0.17871761489286636), (3358, 0.20295745048155187), (3359, 0.3481112622
2229555), (3360, 0.2335740790460996), (3361, 0.7350309845719406), (3362, 0.26105770848105
014), (3363, 0.18452581826595876), (3364, 0.344639382042047), (3365, 0.23474487125079474)
  (3366, 0.23474487125079474), (3367, 0.31488118410355465), (3368, 0.20972758651842585),
(3369, 0.15240785091219794), (3370, 0.49019393987371107), (3371, 0.2975148948659967), (33
72, 0.6772379627738019), (3373, 0.5395981750659818), (3374, 0.23474487125079474), (3375,
0.31488118410355465), (3376, 0.20972758651842585), (3377, 0.21402197754288846), (3378, 0.20972758651842585)
22536496467968956), (3379, 0.31488118410355465), (3380, 0.24844808686511505), (3381, 0.21
402197754288846), (3382, 0.48523474770003405), (3383, 0.2975148948659967), (3384, 0.23474
487125079474), (3385, 0.4738320535985949), (3386, 0.641350065554421), (3387, 0.2610577084
8105014), (3388, 0.26105770848105014), (3389, 0.2975148948659967), (3390, 0.3148811841035
5465), (3391, 0.20295745048155187), (3392, 0.39872535009104054), (3393, 0.234744871250794
74), (3394, 0.23474487125079474), (3395, 0.2975148948659967), (3396, 0.7688908225590113),
(3397, 0.19239397802677566), (3398, 0.31488118410355465), (3399, 0.3678072928761026), (34
00, 0.21115572731399718), (3401, 0.20226055037273663), (3402, 0.16224322640353345), (3403
  0.3270990682769192), (3404, 0.15133703553807198), (3405, 0.9240055570586161), (3406, 0.
26105770848105014), (3407, 0.1462770662057681), (3408, 0.23474487125079474), (3409, 0.196
85970814795115), (3410, 0.1627133471220516), (3411, 0.26105770848105014), (3412, 0.367807
2928761026), (3413, 0.20226055037273663), (3414, 0.14498535255001765), (3415, 0.209727586
51842585), (3416, 0.35662119647388785), (3417, 0.3865050759660407), (3418, 0.233574079046
0996), (3419, 0.12704879600586222), (3420, 0.22536496467968956), (3421, 0.181362391330665
95), (3422, 0.20972758651842585), (3423, 0.15984192976251482), (3424, 0.5395981750659818)
, (3425, 0.19239397802677566), (3426, 0.20972758651842585), (3427, 0.7388603051103882), (
3428, 0.20226055037273663), (3429, 0.31488118410355465), (3430, 0.31488118410355465), (34
31, 0.19685970814795115), (3432, 0.31488118410355465), (3433, 0.24844808686511505), (3434
, 0.23474487125079474), (3435, 0.13622019101940877), (3436, 0.18346564408735433), (3437,
977779904), (3444, 0.2601895228841298), (3445, 0.3153749431222497), (3446, 0.176417992008
9662), (3447, 0.12108644688463223), (3448, 0.16604069284330034), (3449, 0.314881184103554
65), (3450, 0.15810264923016742), (3451, 0.2975148948659967), (3452, 0.20972758651842585)
   (3453, 0.20972758651842585), (3454, 0.19685970814795115), (3455, 0.20226055037273663),
 (3456,\ 0.22727908977779904)\,,\ (3457,\ 0.23474487125079474)\,,\ (3458,\ 0.16759758938192093)\,,\ (3458,\ 0.16759758938192093)\,,
459, 0.2975148948659967), (3460, 0.8970621500155539), (3461, 0.26105770848105014), (3462,
0.20831851807155824), (3463, 0.3778883505698938), (3464, 0.17785253926029332), (3465, 0.2881851807155824)
0972758651842585), (3466, 0.16675155444080733), (3467, 0.1713782859314808), (3468, 0.3148
8118410355465), (3469, 0.20226055037273663), (3470, 0.20295745048155187), (3471, 0.176417
9920089662), (3472, 0.23474487125079474), (3473, 0.20972758651842585), (3474, 0.248448086
86511505), (3475, 0.1577421577838918), (3476, 0.26105770848105014), (3477, 0.341776023608
3239), (3478, 0.2975148948659967), (3479, 0.23474487125079474), (3480, 0.2610577084810501
4), (3481, 0.22727908977779904), (3482, 0.26105770848105014), (3483, 0.2975148948659967),
7, 0.18346564408735433), (3488, 0.19239397802677566), (3489, 0.24844808686511505), (3490,
0.3467467027886423), \hspace{0.5em} (3491, \hspace{0.5em} 0.31488118410355465), \hspace{0.5em} (3492, \hspace{0.5em} 0.39278746256251246), \hspace{0.5em} (3493, \hspace{0.5em} 0.3886423), \hspace{0.5
1488118410355465), (3494, 0.8791509048678514), (3495, 0.31488118410355465), (3496, 0.3148
8118410355465), (3497, 0.31488118410355465), (3498, 0.18346564408735433), (3499, 0.234744
87125079474), (3500, 0.46850372947858865), (3501, 0.31488118410355465), (3502, 0.29751489
48659967), (3503, 0.1764179920089662), (3504, 0.19685970814795115), (3505, 0.449692307162
32317), (3506, 0.16412488807575518), (3507, 0.19685970814795115), (3508, 0.21402197754288
846), (3509, 0.44969230716232317), (3510, 0.20972758651842585), (3511, 0.5906467544969746
), (3512, 0.20972758651842585), (3513, 0.31488118410355465), (3514, 0.1380131160083292),
(3515, 0.2975148948659967), (3516, 0.2934560310080874), (3517, 0.24844808686511505), (351
8. 0.34811126222229555). (3519. 0.2975148948659967). (3520. 0.20972758651842585). (3521.
```

```
0.31488118410355465), (3522, 0.6522949631046558), (3523, 0.46850372947858865), (3524, 0.2865)
0226055037273663), (3525, 0.1518645327091253), (3526, 0.20295745048155187), (3527, 0.1834
6564408735433), (3528, 0.20972758651842585), (3529, 0.31488118410355465), (3530, 0.209727
58651842585), (3531, 0.16759758938192093), (3532, 0.26105770848105014), (3533, 0.23474487
125079474), (3534, 0.7551605762931433), (3535, 0.31488118410355465), (3536, 0.22727908977
779904), (3537, 0.15713589984319393), (3538, 0.31488118410355465), (3539, 0.3148811841035
5465), (3540, 0.26105770848105014), (3541, 0.15713589984319393), (3542, 0.261057708481050
14), (3543, 0.31488118410355465), (3544, 0.31488118410355465), (3545, 0.3786667971768463)
 (3546, 0.2975148948659967), (3547, 0.13622019101940877), (3548, 0.21115572731399718), (
3549, 0.6129181216147767), (3550, 0.26105770848105014), (3551, 0.31488118410355465), (355
2, 0.5995469539688935), (3553, 0.2448024879465126), (3554, 0.20226055037273663), (3555, 0
.2335740790460996), (3556, 0.706278105155818), (3557, 0.1650294892875822), (3558, 0.20226
055037273663), (3559, 0.2335740790460996), (3560, 0.2335740790460996), (3561, 0.202260550
37273663), (3562, 0.26105770848105014), (3563, 0.2335740790460996), (3564, 0.314881184103
55465), (3565, 0.2975148948659967), (3566, 0.1855934156953174), (3567, 0.2253649646796895
6), (3568, 0.8859238699112884), (3569, 0.20226055037273663), (3570, 0.18346564408735433),
(3571,\ 0.18346564408735433),\ (3572,\ 0.20226055037273663),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.19062238169991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.190623816991721),\ (3573,\ 0.190623816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.1906223816991721),\ (3573,\ 0.19062381691721),\ (3573,\ 0.1
574, 0.2335740790460996), (3575, 0.2975148948659967), (3576, 0.16905549690879731), (3577,
0.26105770848105014), (3578, 0.2975148948659967), (3579, 0.24503242477444875), (3580, 0.1
5599420092938324), (3581, 0.31488118410355465), (3582, 0.31488118410355465), (3583, 0.261
05770848105014), (3584, 0.48523474770003405), (3585, 0.31488118410355465), (3586, 0.20226
055037273663), (3587, 0.24844808686511505), (3588, 0.31488118410355465), (3589, 0.3148811
8410355465), (3590, 0.18346564408735433), (3591, 0.3678072928761026), (3592, 0.2022605503
7273663), (3593, 0.20972758651842585), (3594, 0.22536496467968956), (3595, 0.202260550372
73663), (3596, 0.23474487125079474), (3597, 0.20889138048813277), (3598, 0.21464333477446
3), (3599, 0.17449424668723268), (3600, 0.20226055037273663), (3601, 0.17401175572980376)
 (3602, 0.26105770848105014), (3603, 0.3114961613207075), (3604, 0.6419039657515171), (3
605, 0.26105770848105014), (3606, 0.44969230716232317), (3607, 0.38468306209250835), (360
8, 0.12849967267152992), (3609, 0.22727908977779904), (3610, 0.23474487125079474), (3611,
0.15629207250029598), (3612, 0.22727908977779904), (3613, 0.5183108879849398), (3614, 0.2
6105770848105014), (3615, 0.20295745048155187), (3616, 0.5684783316171526), (3617, 0.5215
945413056061), (3618, 0.4609301625888379), (3619, 0.2975148948659967), (3620, 0.297514894
8659967), (3621, 0.26105770848105014), (3622, 0.16759758938192093), (3623, 0.404426815546
586), (3624, 0.7688908225590113), (3625, 0.2975148948659967), (3626, 0.1764179920089662),
(3627, 0.31488118410355465), (3628, 0.18346564408735433), (3629, 0.26105770848105014), (3
630, 0.6525059072938638), (3631, 0.20710376751510123), (3632, 0.31488118410355465), (3633
, 0.20972758651842585), (3634, 0.15483652362022243), (3635, 0.24844808686511505), (3636,
0.22536496467968956), (3637, 0.15713589984319393), (3638, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465), (3639, 0.31488118410355465)
20295745048155187), (3640, 0.1713782859314808), (3641, 0.20972758651842585), (3642, 0.639
6339814626508), (3643, 0.20295745048155187), (3644, 0.19685970814795115), (3645, 0.120449
59053730213), (3646, 0.1764179920089662), (3647, 0.31488118410355465), (3648, 0.208891380
48813277), (3649, 0.23474487125079474), (3650, 0.39837304125295664), (3651, 0.26105770848
105014), (3652, 0.6419039657515171), (3653, 0.20226055037273663), (3654, 0.17440420180336
322), (3655, 0.2188118094048935), (3656, 0.6419039657515171), (3657, 0.2792387238363197),
(3658, 0.16088212980103472), (3659, 0.18931400855962394), (3660, 0.1650294892875822), (36
61, 0.31488118410355465), (3662, 0.16905549690879731), (3663, 0.16550557280592948), (3664
 0.22727908977779904), (3665, 0.08323452059702759), (3666, 0.24844808686511505), (3667,
770848105014), (3674, 0.26105770848105014), (3675, 0.31488118410355465), (3676, 0.2022605
5037273663), (3677, 0.2335740790460996), (3678, 0.26105770848105014), (3679, 0.2484480868
6511505), (3680, 0.20226055037273663), (3681, 0.26105770848105014), (3682, 0.297514894865
9967), (3683, 0.2335740790460996), (3684, 0.16759758938192093), (3685, 0.1968597081479511
5), (3686, 0.23474487125079474), (3687, 0.22727908977779904), (3688, 0.21402197754288846)
 (3689, 0.2797554460345852), (3690, 0.20972758651842585), (3691, 0.26105770848105014), (
3692, 0.31488118410355465), (3693, 0.31488118410355465), (3694, 0.21873432848163837), (36
95, 0.4451212389705675), (3696, 0.20972758651842585), (3697, 0.2975148948659967), (3698,
2536496467968956), (3702, 0.1688190412714085), (3703, 0.1320312378125942), (3704, 0.31488
118410355465), (3705, 0.2975148948659967), (3706, 0.16220033042915777), (3707, 0.26217516
461674534), (3708, 0.12044959053730213), (3709, 0.20295745048155187), (3710, 0.2610577084
8105014), (3711, 0.24844808686511505), (3712, 0.31488118410355465), (3713, 0.261057708481
05014), (3714, 0.3678072928761026), (3715, 0.4609951993303836), (3716, 0.2253649646796895
6), (3717, 0.1533649200028009), (3718, 0.21932741652944926), (3719, 0.31488118410355465),
(3720, 0.20889138048813277), (3721, 0.2975148948659967), (3722, 0.30421779117469616), (3720, 0.20889138048813277),
23, 0.21402197754288846), (3724, 0.7003754079795707), (3725, 0.3865050759660407), (3726,
0.19685970814795115), (3727, 0.19685970814795115), (3728, 0.21402197754288846), (3729, 0.21402197754288846)
12798516133693902), (3730, 0.6220311832155734), (3731, 0.0777854030320348), (3732, 0.1320
312378125942), (3733, 0.34677829440676083), (3734, 0.17183914325335053), (3735, 0.2975148
948659967), (3736, 0.6878185118954789), (3737, 0.2335740790460996), (3738, 0.314881184103
55465), (3739, 0.20972758651842585), (3740, 0.39837304125295664), (3741, 0.23474487125079
474). (3742. 0.2335740790460996). (3743. 0.23474487125079474). (3744. 0.20889138048813277
```

```
), (3745, 0.20972758651842585), (3746, 0.2792387238363197), (3747, 0.31488118410355465),
(3748, 0.26105770848105014), (3749, 0.7350309845719406), (3750, 0.28139663485179445), (3750, 0.28139663485179445), (3750, 0.28139663485179445)
51, 0.1764179920089662), (3752, 0.20226055037273663), (3753, 0.31488118410355465), (3754,
0.1961425345446341), (3755, 0.46850372947858865), (3756, 0.3889574251459587), (3757, 0.23889574251459587), (3757, 0.23889574251459587), (3757, 0.23889574251459587),
474487125079474), (3758, 0.39837304125295664), (3759, 0.24844808686511505), (3760, 0.2187
3432848163837), (3761, 0.189592394791253), (3762, 0.20889138048813277), (3763, 0.20972758
651842585), (3764, 0.3236004787772352), (3765, 0.21873432848163837), (3766, 0.21873432848
163837), (3767, 0.20972758651842585), (3768, 0.1764179920089662), (3769, 0.31488118410355
465), (3770, 0.17785253926029332), (3771, 0.22727908977779904), (3772, 0.1688448341593864
8), (3773, 0.26105770848105014), (3774, 0.3556568188167725), (3775, 0.2239507074710601),
79, 0.24844808686511505), (3780, 0.21932741652944926), (3781, 0.31488118410355465), (3782
, 0.20710376751510123), (3783, 0.31488118410355465), (3784, 0.18581595239588924), (3785,
488118410355465), (3789, 0.19685970814795115), (3790, 0.21873432848163837), (3791, 0.2272
7908977779904), (3792, 0.31488118410355465), (3793, 0.23474487125079474), (3794, 0.314881
18410355465), (3795, 0.7130666645158179), (3796, 0.31488118410355465), (3797, 0.314881184
10355465), (3798, 0.26105770848105014), (3799, 0.5353225850503143), (3800, 0.641350065554
421), (3801, 0.31488118410355465), (3802, 0.13531657007287845), (3803, 0.2188118094048935
), (3804, 0.32884914640274987), (3805, 0.20972758651842585), (3806, 0.2335740790460996),
(3807,\ 0.2335740790460996)\,,\ (3808,\ 0.2335740790460996)\,,\ (3809,\ 0.08515741924311612)\,,\ (3819,\ 0.2335740790460996)\,,
0, 0.4451212389705675), (3811, 0.18346564408735433), (3812, 0.31488118410355465), (3813,
22852816232387563), (3817, 0.20295745048155187), (3818, 0.31488118410355465), (3819, 0.35
662119647388785), (3820, 0.1688190412714085), (3821, 0.20972758651842585), (3822, 0.26105
770848105014), (3823, 0.31488118410355465), (3824, 0.2975148948659967), (3825, 0.29751489
48659967), (3826, 0.6198075554602759), (3827, 0.2975148948659967), (3828, 0.3865050759660
407), (3829, 0.2335740790460996), (3830, 0.2896752843171502), (3831, 0.22536496467968956)
 (3832, 0.31488118410355465), (3833, 0.28871788359696177), (3834, 0.15713589984319393),
(3835, 0.17401175572980376), (3836, 0.46850372947858865), (3837, 0.22727908977779904), (3837, 0.22727908977779904), (3838, 0.46850372947858865)
838, 0.31488118410355465), (3839, 0.1534904201707172), (3840, 0.20226055037273663), (3841
 0.16633033179381332), (3842, 0.46850372947858865), (3843, 0.08547706333965915), (3844,
6105770848105014), (3848, 0.5433656348105552), (3849, 0.4140182639012324), (3850, 0.15713
589984319393), (3851, 0.3417760236083239), (3852, 0.31488118410355465), (3853, 0.15984192
976251482), (3854, 0.3538548568485406), (3855, 0.1764179920089662), (3856, 0.529156216953
0285), (3857, 0.4150426554397464), (3858, 0.31488118410355465), (3859, 0.1641248880757551
8), (3860, 0.17785253926029332), (3861, 0.15096849533007323), (3862, 0.24844808686511505)
 (3863, 0.31488118410355465), (3864, 0.26105770848105014), (3865, 0.31488118410355465),
(3866, 0.22536496467968956), (3867, 0.26105770848105014), (3868, 0.18136239133066595), (3
869, 0.15713589984319393), (3870, 0.31488118410355465), (3871, 0.20831851807155824), (387
2, 0.23474487125079474), (3873, 0.2986377662468565), (3874, 0.2975148948659967), (3875, 0
.23474487125079474), (3876, 0.31488118410355465), (3877, 0.16574664322614105), (3878, 0.1
6759758938192093), (3879, 0.23474487125079474), (3880, 0.19685970814795115), (3881, 0.209
72758651842585), (3882, 0.364746939486754), (3883, 0.2975148948659967), (3884, 0.61980755
54602759), (3885, 0.6878185118954789), (3886, 0.1688857717727057), (3887, 0.2253649646796
8956), (3888, 0.2975148948659967), (3889, 0.20226055037273663), (3890, 0.2272790897777990
4), (3891, 0.1764179920089662), (3892, 0.31488118410355465), (3893, 0.2335740790460996),
(3894, 0.23474487125079474), (3895, 0.6419039657515171), (3896, 0.15984192976251482), (38
97, 0.2975148948659967), (3898, 0.23474487125079474), (3899, 0.7859129505880205), (3900,
0.19455457987414462), (3901, 0.4079007751301069), (3902, 0.15984192976251482), (3903, 0.1
380131160083292), (3904, 0.651609763975759), (3905, 0.19239397802677566), (3906, 0.209727
58651842585), (3907, 0.16292398923044055), (3908, 0.19062238169991721), (3909, 0.13241335
03307948), (3910, 0.14173722416357426), (3911, 0.16124073576005618), (3912, 0.37788835056
98938), (3913, 0.31488118410355465), (3914, 0.18346564408735433), (3915, 0.22727908977779
904), (3916, 0.16759758938192093), (3917, 0.22727908977779904), (3918, 0.2347448712507947
4), (3919, 0.16604069284330034), (3920, 0.7350309845719406), (3921, 0.31488118410355465),
 (3922,\ 0.26105770848105014)\,,\ (3923,\ 0.1320312378125942)\,,\ (3924,\ 0.2975148948659967)\,,\ (3924,\ 0.2975148948659967)\,,
5, 0.22727908977779904), (3926, 0.1627133471220516), (3927, 0.26105770848105014), (3928,
0.17765494756857697), (3929, 0.5985428724587528), (3930, 0.21873432848163837), (3931, 0.2
3474487125079474), (3932, 0.31488118410355465), (3933, 0.2975148948659967), (3934, 0.1834
6564408735433), (3935, 0.26105770848105014), (3936, 0.22536496467968956), (3937, 0.261057
70848105014), (3938, 0.1650294892875822), (3939, 0.20889138048813277), (3940, 0.323600478
7772352), (3941, 0.3371393134062213), (3942, 0.404426815546586), (3943, 0.468503729478588
65), (3944, 0.21932741652944926), (3945, 0.1634235583583087), (3946, 0.31488118410355465)
 (3947, 0.22727908977779904), (3948, 0.6419039657515171), (3949, 0.22727908977779904), (
3950, 0.15403218406894947), (3951, 0.2975148948659967), (3952, 0.26105770848105014), (395
3, 0.1380131160083292), (3954, 0.20226055037273663), (3955, 0.26105770848105014), (3956,
0.8114843008128576), (3957, 0.18328832448295682), (3958, 0.20226055037273663), (3959, 0.20226055037273663), (3959, 0.20226055037273663), (3959, 0.20226055037273663),
975148948659967), (3960, 0.20831851807155824), (3961, 0.31488118410355465), (3962, 0.4150
426554397464), (3963, 0.2975148948659967), (3964, 0.2975148948659967), (3965, 0.485234747
70003405), (3966, 0.34811126222229555), (3967, 0.26105770848105014), (3968, 0.27923872383
```

```
63197), (3969, 0.19062238169991721), (3970, 0.2792387238363197), (3971, 0.386047254320350
53), (3972, 0.3678072928761026), (3973, 0.20972758651842585), (3974, 0.31488118410355465)
, (3975, 0.26105770848105014), (3976, 0.4140182639012324), (3977, 0.20972758651842585), (
3978, 0.1533649200028009), (3979, 0.1764179920089662), (3980, 0.15984192976251482), (3981
, 0.20972758651842585), (3982, 0.3556568188167725), (3983, 0.31488118410355465), (3984, 0
.22727908977779904), (3985, 0.20226055037273663), (3986, 0.36313618662706804), (3987, 0.7
551605762931433), (3988, 0.7805838149201946), (3989, 0.20972758651842585), (3990, 0.31488
118410355465), (3991, 0.4425934535985629), (3992, 0.38604725432035053), (3993, 0.81572975
2200723), (3994, 0.4354354917992056), (3995, 0.26105770848105014), (3996, 0.1562920725002
9598), (3997, 0.1577421577838918), (3998, 0.20226055037273663), (3999, 0.3148811841035546
5), (4000, 0.23474487125079474), (4001, 0.2975148948659967), (4002, 0.1764179920089662),
(4003, 0.7388603051103882), (4004, 0.3954758007706057), (4005, 0.20226055037273663), (400
6, 0.1587592809371743), (4007, 0.1764179920089662), (4008, 0.20889138048813277), (4009, 0.1764179920089662)
.1764179920089662), (4010, 0.26105770848105014), (4011, 0.5906467544969746), (4012, 0.897
0621500155539), (4013, 0.29350235951600623), (4014, 0.1650294892875822), (4015, 0.2347448
7125079474), (4016, 0.20972758651842585), (4017, 0.23474487125079474), (4018, 0.159841929
76251482), (4019, 0.20972758651842585), (4020, 0.22727908977779904), (4021, 0.31488118410
355465), (4022, 0.6430421231724193), (4023, 0.23474487125079474), (4024, 0.20972758651842
585), (4025, 0.1650294892875822), (4026, 0.16782202722707448), (4027, 0.31488118410355465
), (4028, 0.31488118410355465), (4029, 0.1764179920089662), (4030, 0.22727908977779904),
(4031,\ 0.20226055037273663)\,,\ (4032,\ 0.706278105155818)\,,\ (4033,\ 0.42969418658095043)\,,\ (4033,\ 0.42969418658095043)\,,
4, 0.20831851807155824), (4035, 0.20889138048813277), (4036, 0.2335740790460996), (4037,
0.31488118410355465), (4038, 0.189592394791253), (4039, 0.873359655273381), (4040, 0.24758465)
8699529123754), (4041, 0.22536496467968956), (4042, 1.0), (4043, 0.17785253926029332), (4
044, 0.21402197754288846), (4045, 0.19455457987414462), (4046, 0.1688190412714085), (4047
, 0.31488118410355465), (4048, 0.2792387238363197), (4049, 0.2908064329455545), (4050, 0.
1326588915186034), (4051, 0.24844808686511505), (4052, 0.20226055037273663), (4053, 0.202
26055037273663), (4054, 0.31488118410355465), (4055, 0.20710376751510123), (4056, 0.21881
18094048935), (4057, 0.31488118410355465), (4058, 0.24844808686511505), (4059, 0.13065841
720349933), (4060, 0.1587592809371743), (4061, 0.364746939486754), (4062, 0.1627133471220
516), (4063, 0.22536496467968956), (4064, 0.26105770848105014), (4065, 0.2253649646796895
6), (4066, 0.17401175572980376), (4067, 0.17990731868786927), (4068, 0.38604725432035053)
 (4069, 0.6419039657515171), (4070, 0.33427022302451376), (4071, 0.6198075554602759), (4071, 0.6198075554602759), (4071, 0.6198075554602759)
072, 0.364746939486754), (4073, 0.6793970261116505), (4074, 0.20226055037273663), (4075,
850372947858865), (4079, 0.22536496467968956), (4080, 0.17401175572980376), (4081, 0.2484
4808686511505), (4082, 0.31488118410355465), (4083, 0.31488118410355465), (4084, 0.445121
2389705675), (4085, 0.3585588213847356), (4086, 0.26105770848105014), (4087, 0.2610577084
8105014), (4088, 0.23474487125079474), (4089, 0.24844808686511505), (4090, 0.225364964679
68956), (4091, 0.23474487125079474), (4092, 0.31488118410355465), (4093, 0.47753934795383
624), (4094, 0.16124073576005618), (4095, 0.26105770848105014), (4096, 0.1764179920089662
), (4097, 0.16124073576005618), (4098, 0.22536496467968956), (4099, 0.34811126222229555),
(4100, 0.19685970814795115), (4101, 0.20972758651842585), (4102, 0.2335740790460996), (41
03, 0.20972758651842585), (4104, 0.14012736132903666), (4105, 0.38604725432035053), (4106
, 0.1764179920089662), (4107, 0.23474487125079474), (4108, 0.1764179920089662), (4109, 0.
16017549125914382), (4110, 0.13900461722396415), (4111, 0.4150426554397464), (4112, 0.261
05770848105014), (4113, 0.2975148948659967), (4114, 0.44969230716232317), (4115, 0.261057
70848105014), (4116, 0.20889138048813277), (4117, 1.0), (4118, 0.38604725432035053), (411
9, 0.16905549690879731), (4120, 0.2975148948659967), (4121, 0.20972758651842585), (4122,
425934535985629), (4126, 0.15240785091219794), (4127, 0.16787513565180098), (4128, 0.6017
519940503157), (4129, 0.39837304125295664), (4130, 0.31488118410355465), (4131, 0.6878185
118954789), (4132, 0.20226055037273663), (4133, 0.2792387238363197), (4134, 0.20889138048
813277), (4135, 0.2448024879465126), (4136, 0.19685970814795115), (4137, 0.20226055037273
663), (4138, 0.2335740790460996), (4139, 0.16346610346627405), (4140, 0.1764179920089662)
 (4141, 0.2975148948659967), (4142, 0.2792387238363197), (4143, 0.6522949631046558), (41
44, 0.170536622166083), (4145, 0.20226055037273663), (4146, 0.6522949631046558), (4147, 0
.21873432848163837), (4148, 0.2975148948659967), (4149, 0.14933241939379935), (4150, 0.26
105770848105014), (4151, 0.13781839259720446), (4152, 0.26105770848105014), (4153, 0.1778
5253926029332), (4154, 0.1764179920089662), (4155, 0.3917229671758633), (4156, 0.75516057
62931433), (4157, 0.1533649200028009), (4158, 0.2792387238363197), (4159, 0.2253649646796
8956), (4160, 0.6496972527961573), (4161, 0.44969230716232317), (4162, 0.1799073186878692
7), (4163, 0.20972758651842585), (4164, 0.1346815297066834), (4165, 0.31488118410355465),
(4166, 0.18136239133066595), (4167, 0.12174141022300922), (4168, 0.24844808686511505), (4
169, 0.31488118410355465), (4170, 0.189592394791253), (4171, 0.31488118410355465), (4172,
710376751510123), (4176, 0.8970621500155539), (4177, 0.18136239133066595), (4178, 0.24844
808686511505), (4179, 0.22727908977779904), (4180, 0.1650294892875822), (4181, 0.29751489
48659967), (4182, 0.3031093069981341), (4183, 0.16759758938192093), (4184, 0.225364964679
68956), (4185, 0.20226055037273663), (4186, 0.1855934156953174), (4187, 0.897062150015553
9), (4188, 0.22727908977779904), (4189, 0.4150426554397464), (4190, 0.16694170359657717),
(4191, 0.4425934535985629), (4192, 0.31488118410355465), (4193, 0.8970621500155539), (419
```

```
4, 0.24844808686511505), (4195, 0.1713782859314808), (4196, 0.21873432848163837), (4197,
22727908977779904), (4201, 0.15629207250029598), (4202, 0.16759758938192093), (4203, 0.18
136239133066595), (4204, 0.26105770848105014), (4205, 0.19685970814795115), (4206, 0.2097
2758651842585), (4207, 0.20226055037273663), (4208, 0.23474487125079474), (4209, 0.170536
622166083), (4210, 0.2601895228841298), (4211, 0.18982964725266555), (4212, 0.20088095367
680786), (4213, 0.2335740790460996), (4214, 0.2975148948659967), (4215, 0.543365634810555
2), (4216, 0.26105770848105014), (4217, 0.22536496467968956), (4218, 0.26105770848105014)
 (4219, 0.2975148948659967), (4220, 0.48523474770003405), (4221, 0.17990731868786927), (
4222, 0.20088095367680786), (4223, 0.17585007159643737), (4224, 0.20226055037273663), (42
25, 0.625164258475732), (4226, 0.19685970814795115), (4227, 0.1764179920089662), (4228, 0
.31488118410355465), (4229, 0.22727908977779904), (4230, 0.34811126222229555), (4231, 0.3
1488118410355465), (4232, 0.23474487125079474), (4233, 0.3556568188167725), (4234, 0.1740
1175572980376), (4235, 0.22727908977779904), (4236, 0.31488118410355465), (4237, 0.208891
38048813277), (4238, 0.26105770848105014), (4239, 0.19455457987414462), (4240, 0.20889138
048813277), (4241, 0.2975148948659967), (4242, 0.2975148948659967), (4243, 0.234744871250
79474), (4244, 0.1380131160083292), (4245, 0.5906467544969746), (4246, 0.3148811841035546
5), (4247, 0.20972758651842585), (4248, 0.20226055037273663), (4249, 0.1855934156953174),
(4250,\ 0.1764179920089662),\ (4251,\ 0.5757258316531965),\ (4252,\ 0.26105770848105014),\ (4251,\ 0.5757258316531965),\ (4252,\ 0.26105770848105014),\ (4251,\ 0.5757258316531965),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.26105770848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.2610570848105014),\ (4252,\ 0.261
3, 0.26105770848105014), (4254, 0.8114843008128576), (4255, 0.19455457987414462), (4256,
0.3678072928761026),\ (4257,\ 0.1533649200028009),\ (4258,\ 0.3556568188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.14188167725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.141881725),\ (4259,\ 0.14
79682395222382), (4260, 0.14241671205523945), (4261, 0.16759758938192093), (4262, 0.41027
826520402844), (4263, 0.31488118410355465), (4264, 0.20226055037273663), (4265, 0.1968597
0814795115), (4266, 0.20226055037273663), (4267, 0.7140069526275257), (4268, 0.2187343284
8163837), (4269, 0.16759758938192093), (4270, 0.31488118410355465), (4271, 0.261057708481
05014), (4272, 0.31488118410355465), (4273, 0.31488118410355465), (4274, 0.20889138048813
277), (4275, 0.48523474770003405), (4276, 0.8114843008128576), (4277, 0.46850372947858865
), (4278, 0.22727908977779904), (4279, 0.2975148948659967), (4280, 0.18328832448295682),
(4281, 0.20088095367680786), (4282, 0.20226055037273663), (4283, 0.31488118410355465), (4
284, 0.6878185118954789), (4285, 0.31488118410355465), (4286, 0.3270990682769192), (4287,
31488118410355465), (4291, 0.15316172216643975), (4292, 0.1676087387438612), (4293, 0.386
04725432035053), (4294, 0.26105770848105014), (4295, 0.20972758651842585), (4296, 0.23474
487125079474), (4297, 0.17647968940252504), (4298, 0.2975148948659967), (4299, 0.31488118
410355465), (4300, 0.21115572731399718), (4301, 0.1688857717727057), (4302, 0.16759758938
192093), (4303, 0.31488118410355465), (4304, 0.26105770848105014), (4305, 0.1778525392602
9332), (4306, 0.1764179920089662), (4307, 0.2975148948659967), (4308, 0.23474487125079474
), (4309, 0.26105770848105014), (4310, 0.4017552548568578), (4311, 0.2975148948659967), (
4312,\ 0.4738320535985949)\,,\ (4313,\ 0.20226055037273663)\,,\ (4314,\ 0.38604725432035053)\,,\ (4314,\ 0.38604725432035053)\,,
5, 0.6373051990534401), (4316, 0.7003754079795707), (4317, 0.2335740790460996), (4318, 0.
2335740790460996), (4319, 0.2975148948659967), (4320, 0.19685970814795115), (4321, 0.2088
9138048813277), (4322, 0.1764179920089662), (4323, 0.2335740790460996), (4324, 0.31488118
410355465), (4325, 0.5985428724587528), (4326, 0.3678072928761026), (4327, 0.780583814920
1946), (4328, 0.13080524311328925), (4329, 0.23474487125079474), (4330, 0.202260550372736
63), (4331, 0.20972758651842585), (4332, 0.8859238699112884), (4333, 0.31488118410355465)
, (4334, 0.31488118410355465), (4335, 0.3342512585806731), (4336, 0.20226055037273663), (
4337, 0.22536496467968956), (4338, 0.214643334774463), (4339, 0.6198075554602759), (4340,
0226055037273663), (4344, 0.8915509519579052), (4345, 0.23474487125079474), (4346, 0.3148
8118410355465), (4347, 0.20226055037273663), (4348, 0.21932741652944926), (4349, 0.230393
26377206962), (4350, 0.1764179920089662), (4351, 0.2577341736844569), (4352, 0.1380831115
9185785), (4353, 0.5215945413056061), (4354, 0.18290097397486357), (4355, 0.2097275865184
2585), (4356, 0.1764179920089662), (4357, 0.31488118410355465), (4358, 0.2097275865184258
5), (4359, 0.31488118410355465), (4360, 0.24844808686511505), (4361, 0.22727908977779904)
 (4362, 0.31488118410355465), (4363, 0.13808311159185785), (4364, 0.23474487125079474),
(4365, 0.20972758651842585), (4366, 0.1764179920089662), (4367, 0.20972758651842585), (43
68, 0.13250435148430595), (4369, 0.31488118410355465), (4370, 0.15713589984319393), (4371
  0.1320312378125942), (4372, 0.2975148948659967), (4373, 0.23474487125079474), (4374, 0.
2975148948659967), (4375, 0.31488118410355465), (4376, 0.31488118410355465), (4377, 0.225
36496467968956), (4378, 0.16675155444080733), (4379, 0.7688908225590113), (4380, 0.209727
58651842585), (4381, 0.1764179920089662), (4382, 0.1764179920089662), (4383, 0.1764179920
089662), (4384, 0.31488118410355465), (4385, 0.38604725432035053), (4386, 0.3471189355529
685), (4387, 0.1764179920089662), (4388, 0.48523474770003405), (4389, 0.2792387238363197)
, (4390, 0.17401175572980376), (4391, 0.19239397802677566), (4392, 0.21873432848163837),
(4393, 0.18982964725266555), (4394, 0.26105770848105014), (4395, 0.46850372947858865), (4
396, 0.22727908977779904), (4397, 0.17183914325335053), (4398, 0.7688908225590113), (4399
 0.6496972527961573), (4400, 0.38604725432035053), (4401, 0.8451504345314118), (4402, 0.
4150426554397464), (4403, 0.26105770848105014), (4404, 0.22536496467968956), (4405, 0.208
31851807155824), (4406, 0.23474487125079474), (4407, 0.26105770848105014), (4408, 0.34811
126222229555), (4409, 0.22727908977779904), (4410, 0.31488118410355465), (4411, 0.3148811
8410355465), (4412, 0.31488118410355465), (4413, 0.38604725432035053), (4414, 0.233574079
0460996), (4415, 0.20226055037273663), (4416, 0.23474487125079474), (4417, 0.209727586518
```

```
42585), (4418, 0.22727908977779904), (4419, 0.16759758938192093), (4420, 0.20226055037273
663), (4421, 0.15984192976251482), (4422, 0.24844808686511505), (4423, 0.6049936233050587
), (4424, 0.2335740790460996), (4425, 0.7881741956302477), (4426, 0.31488118410355465), (
4427, 0.6893434613203614), (4428, 0.20226055037273663), (4429, 0.17990731868786927), (443
0, 0.22727908977779904), (4431, 0.1764179920089662), (4432, 0.22536496467968956), (4433,
0.2975148948659967), (4434, 0.31488118410355465), (4435, 0.2335740790460996), (4436, 0.2488118410355465)
844808686511505), (4437, 0.24844808686511505), (4438, 0.31488118410355465), (4439, 0.3148
8118410355465), (4440, 0.18065446027677898), (4441, 0.15834632980639587), (4442, 0.297514
8948659967), (4443, 0.20972758651842585), (4444, 0.31488118410355465), (4445, 0.314881184
10355465), (4446, 0.2975148948659967), (4447, 0.20972758651842585), (4448, 0.628931887812
576), (4449, 0.19685970814795115), (4450, 0.8451504345314118), (4451, 0.19062238169991721
), (4452, 0.31488118410355465), (4453, 0.21932741652944926), (4454, 0.26105770848105014),
(4455, 0.23474487125079474), (4456, 0.23474487125079474), (4457, 0.20301934138920433), (4
458, 0.38604725432035053), (4459, 0.14241671205523945), (4460, 0.3236004787772352), (4461
, 0.31488118410355465), (4462, 0.31488118410355465), (4463, 0.2975148948659967), (4464, 0
.20889138048813277), (4465, 0.39950788191985886), (4466, 0.6878185118954789), (4467, 0.26
105770848105014), (4468, 0.1764179920089662), (4469, 0.1845889842769109), (4470, 0.653807
4026778514), (4471, 0.1650294892875822), (4472, 0.1713782859314808), (4473, 0.20226055037
273663), (4474, 0.31488118410355465), (4475, 0.24844808686511505), (4476, 0.1634661034662
7405), (4477, 0.15984192976251482), (4478, 0.2335740790460996), (4479, 0.1675975893819209
3), (4480, 0.1764179920089662), (4481, 0.1764179920089662), (4482, 0.31488118410355465),
(4483, 0.17990731868786927), (4484, 0.15810264923016742), (4485, 0.31488118410355465), (4
486, 0.31488118410355465), (4487, 0.7281192279317756), (4488, 0.19685970814795115), (4489
, 0.1780098507906144), (4490, 0.1183883134354974), (4491, 0.1764179920089662), (4492, 0.1
9062238169991721), (4493, 0.31488118410355465), (4494, 0.26105770848105014), (4495, 0.158
7592809371743), (4496, 0.17401175572980376), (4497, 0.11779368607593763), (4498, 0.297514
8948659967), (4499, 0.6522949631046558), (4500, 0.19062238169991721), (4501, 0.3148811841
0355465), (4502, 0.22536496467968956), (4503, 0.13808311159185785), (4504, 0.386047254320
35053), (4505, 0.26105770848105014), (4506, 0.2792387238363197), (4507, 0.177852539260293
32), (4508, 0.1764179920089662), (4509, 0.24844808686511505), (4510, 0.26105770848105014)
 (4511, 0.31488118410355465), (4512, 0.16782202722707448), (4513, 0.38880050272204597),
(4514, 0.24844808686511505), (4515, 0.2975148948659967), (4516, 0.6878185118954789), (451
7, 0.15096849533007323), (4518, 0.26105770848105014), (4519, 0.31488118410355465), (4520,
0.1764179920089662), (4521, 0.1764179920089662), (4522, 0.17029955633758856), (4523, 0.31
488118410355465), (4524, 0.1764179920089662), (4525, 0.16124073576005618), (4526, 0.17501
698090128975), (4527, 0.23474487125079474), (4528, 0.22536496467968956), (4529, 0.1898296
4725266555), (4530, 0.22727908977779904), (4531, 0.19685970814795115), (4532, 0.209727586
51842585), (4533, 0.23474487125079474), (4534, 0.1764179920089662), (4535, 0.485234747700
03405), (4536, 0.1764179920089662), (4537, 0.22727908977779904), (4538, 0.297514894865996
7), (4539, 0.13581016014292677), (4540, 0.20972758651842585), (4541, 0.31488118410355465)
, (4542, 0.706278105155818), (4543, 0.26105770848105014), (4544, 0.2975148948659967), (45
45, 0.20889138048813277), (4546, 0.46850372947858865), (4547, 0.13808311159185785), (4548
, 0.31488118410355465), (4549, 0.4150426554397464), (4550, 0.38604725432035053), (4551, 0
.23474487125079474), (4552, 0.20889138048813277), (4553, 0.38604725432035053), (4554, 0.3
3923866436516104), (4555, 0.6220311832155734), (4556, 0.22536496467968956), (4557, 0.4287
062126508067), (4558, 0.16085981622260306), (4559, 0.17647968940252504), (4560, 0.2327740
3064295002), (4561, 0.1764179920089662), (4562, 0.38604725432035053), (4563, 0.7456578516
64118), (4564, 0.31488118410355465), (4565, 0.49019393987371107), (4566, 0.38604725432035
3), (4570, 0.1587592809371743), (4571, 0.38604725432035053), (4572, 0.26105770848105014),
(4573, 0.15240785091219794), (4574, 0.214643334774463), (4575, 0.2975148948659967), (4576
, 0.21115572731399718), (4577, 0.17401175572980376), (4578, 0.1764179920089662), (4579, 0.17401175572980376)
.400248419116078), (4580, 0.31488118410355465), (4581, 0.38604725432035053), (4582, 0.167
82202722707448), (4583, 0.1764179920089662), (4584, 0.20889138048813277), (4585, 0.233574
0790460996), (4586, 0.22727908977779904), (4587, 0.6419039657515171), (4588, 0.2097275865
1842585), (4589, 0.17990731868786927), (4590, 0.24844808686511505), (4591, 0.314881184103
55465), (4592, 0.31488118410355465), (4593, 0.1764179920089662), (4594, 0.161240735760056
18), (4595, 0.2335740790460996), (4596, 0.2335740790460996), (4597, 0.13900461722396415),
(4598, 0.1764179920089662), (4599, 0.6522949631046558), (4600, 0.1764179920089662), (4601
, 0.6867690992101416), (4602, 0.31488118410355465), (4603, 0.17480904872282838), (4604, 0
.22727908977779904), (4605, 0.31488118410355465), (4606, 0.13808311159185785), (4607, 0.2
6105770848105014), (4608, 0.16292398923044055), (4609, 0.2975148948659967), (4610, 0.2610
5770848105014), (4611, 0.38604725432035053), (4612, 0.31488118410355465), (4613, 0.314881
18410355465), (4614, 0.31488118410355465), (4615, 0.24844808686511505), (4616, 0.17641799
20089662), (4617, 0.1764179920089662), (4618, 0.31488118410355465), (4619, 0.314881184103
55465), (4620, 0.6522949631046558), (4621, 0.44969230716232317), (4622, 0.386047254320350
53), (4623, 0.8451504345314118), (4624, 0.189592394791253), (4625, 0.2335740790460996), (
4626, 0.20972758651842585), (4627, 0.23474487125079474), (4628, 0.2335740790460996), (462
9, 0.1855934156953174), (4630, 0.19685970814795115), (4631, 0.20972758651842585), (4632,
0.20972758651842585), (4633, 0.38604725432035053), (4634, 0.22536496467968956), (4635, 0.38604725432035053)
20972758651842585), (4636, 0.26105770848105014), (4637, 0.20972758651842585), (4638, 0.38
65050759660407). (4639. 0.6220311832155734). (4640. 0.22727908977779904). (4641. 0.174809
```

04872282838), (4642, 0.17990731868786927), (4643, 0.23474487125079474), (4644, 0.23357407 90460996), (4645, 0.2975148948659967), (4646, 0.26105770848105014), (4647, 0.248448086865 11505), (4648, 0.31488118410355465), (4649, 0.24844808686511505), (4650, 0.19062238169991 721), (4651, 0.7688908225590113), (4652, 0.19235582039879992), (4653, 0.31488118410355465 ), (4654, 0.38468306209250835), (4655, 0.21402197754288846), (4656, 0.22536496467968956), (4657, 0.38604725432035053), (4658, 0.20226055037273663), (4659, 0.21402197754288846), (4 660, 0.1764179920089662), (4661, 0.15629207250029598), (4662, 0.2975148948659967), (4663, 0.1587592809371743), (4664, 0.3865050759660407), (4665, 0.16759758938192093), (4666, 0.11 83883134354974), (4667, 0.23474487125079474), (4668, 0.2975148948659967), (4669, 0.809698 2952224647), (4670, 0.9383101756758288), (4671, 0.22727908977779904), (4672, 0.1675975893 8192093), (4673, 0.2975148948659967), (4674, 0.38604725432035053), (4675, 0.3148811841035 5465), (4676, 0.31488118410355465), (4677, 0.20972758651842585), (4678, 0.181362391330665 95), (4679, 0.1764179920089662), (4680, 0.1713782859314808), (4681, 0.38604725432035053), (4682, 0.2335740790460996), (4683, 0.19502098362518389), (4684, 0.2335740790460996), (468 5, 0.1764179920089662), (4686, 0.31488118410355465), (4687, 0.20972758651842585), (4688, 0.7688908225590113), (4689, 0.1764179920089662), (4690, 0.21402197754288846), (4691, 0.60 22127230128909), (4692, 0.16905549690879731), (4693, 0.706278105155818), (4694, 0.3148811 8410355465), (4695, 0.19455457987414462), (4696, 0.23474487125079474), (4697, 0.227279089 77779904), (4698, 0.1764179920089662), (4699, 0.31488118410355465), (4700, 0.768890822559 0113), (4701, 0.39837304125295664), (4702, 0.31488118410355465), (4703, 0.209727586518425 85), (4704, 0.16124073576005618), (4705, 0.31488118410355465), (4706, 0.1764179920089662) (4707, 0.189592394791253), (4708, 0.48523474770003405), (4709, 0.07914786794545955), (4 710, 0.1764179920089662), (4711, 0.1764179920089662), (4712, 0.1764179920089662), (4713, 0.13900461722396415), (4714, 0.38604725432035053), (4715, 0.6396339814626508), (4716, 0.3 8604725432035053), (4717, 0.26105770848105014), (4718, 0.2975148948659967), (4719, 0.2347 4487125079474), (4720, 0.31488118410355465), (4721, 0.2975148948659967), (4722, 0.3148811 8410355465), (4723, 0.20226055037273663), (4724, 0.5808236754834613), (4725, 0.2975148948 659967), (4726, 0.26105770848105014), (4727, 0.48523474770003405), (4728, 0.6525059072938 638), (4729, 0.23277403064295002), (4730, 0.20295745048155187), (4731, 0.1764179920089662 ), (4732, 0.2792387238363197), (4733, 0.16412488807575518), (4734, 0.7985506276452263), ( 4735, 0.18920890987545197), (4736, 0.13808311159185785), (4737, 0.1764179920089662), (473 8, 0.17990731868786927), (4739, 0.22727908977779904), (4740, 0.22727908977779904), (4741, 0.8114843008128576), (4742, 0.1579292417234655), (4743, 0.2975148948659967), (4744, 0.261 05770848105014), (4745, 0.6878185118954789), (4746, 0.31488118410355465), (4747, 0.261057 70848105014), (4748, 0.15984192976251482), (4749, 0.20972758651842585), (4750, 0.31488118 410355465), (4751, 0.23474487125079474), (4752, 0.20972758651842585), (4753, 0.2022605503 7273663), (4754, 0.19455457987414462), (4755, 0.1764179920089662), (4756, 0.1629239892304 4055), (4757, 0.1764179920089662), (4758, 0.7388603051103882), (4759, 0.1764179920089662) (4760, 0.31488118410355465), (4761, 0.2975148948659967), (4762, 0.31488118410355465), ( 4763, 0.22727908977779904), (4764, 0.706278105155818), (4765, 0.2335740790460996), (4766, 0.13808311159185785), (4767, 0.20226055037273663), (4768, 0.23474487125079474), (4769, 0. 30502004045743175), (4770, 0.26105770848105014), (4771, 0.2335740790460996), (4772, 0.429 69418658095043), (4773, 0.2975148948659967), (4774, 0.23474487125079474), (4775, 0.261057 70848105014), (4776, 0.26105770848105014), (4777, 0.31488118410355465), (4778, 0.34811126 222229555), (4779, 0.2975148948659967), (4780, 0.19685970814795115), (4781, 0.22727908977 779904), (4782, 0.21402197754288846), (4783, 0.20226055037273663), (4784, 0.2097275865184 2585), (4785, 0.31488118410355465), (4786, 0.22727908977779904), (4787, 0.738860305110388 2), (4788, 0.1753562780425455), (4789, 0.31488118410355465), (4790, 0.14241671205523945), (4791, 0.2335740790460996), (4792, 0.14323289823295174), (4793, 0.31488118410355465), (47 94, 0.1855934156953174), (4795, 0.31488118410355465), (4796, 0.706278105155818), (4797, 0 .13861832005025024), (4798, 0.3678072928761026), (4799, 0.22727908977779904), (4800, 0.08 41338337293763), (4801, 0.38604725432035053), (4802, 0.1764179920089662)]

## In [61]:

len(similarity score)

Out[61]:

4803

## sorting the movies based on their similarity score

here we are arranging movies from higher similarity score to lower similarity score and we use similarity score and x is nothing but similarity score

```
In [65]:
```

sorted\_similar\_movies = sorted(similarity\_score, key = lambda x:x[1], reverse = True)
print(sorted similar movies)

```
[(4, 1.0), (7, 1.0), (16, 1.0), (26, 1.0), (31, 1.0), (35, 1.0), (36, 1.0), (39, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0), (40, 1.0),
7, 1.0), (51, 1.0), (52, 1.0), (56, 1.0), (59, 1.0), (68, 1.0), (79, 1.0), (85, 1.0), (91
, 1.0), (94, 1.0), (101, 1.0), (102, 1.0), (111, 1.0), (158, 1.0), (169, 1.0), (174, 1.0)
    (182, 1.0), (183, 1.0), (193, 1.0), (207, 1.0), (229, 1.0), (230, 1.0), (233, 1.0), (24
    1.0), (260, 1.0), (400, 1.0), (466, 1.0), (483, 1.0), (495, 1.0), (507, 1.0), (508, 1.
0), (511, 1.0), (577, 1.0), (1079, 1.0), (1490, 1.0), (1990, 1.0), (2372, 1.0), (2433, 1.
0), (2444, 1.0), (2492, 1.0), (2912, 1.0), (2995, 1.0), (3305, 1.0), (4042, 1.0), (4117,
1.0), (150, 0.9526433159809522), (342, 0.9526433159809522), (27, 0.9383101756758288), (28
, 0.9383101756758288), (33, 0.9383101756758288), (41, 0.9383101756758288), (76, 0.9383101
756758288), (108, 0.9383101756758288), (122, 0.9383101756758288), (123, 0.938310175675828
8), (125, 0.9383101756758288), (127, 0.9383101756758288), (149, 0.9383101756758288), (166
  0.9383101756758288), (203, 0.9383101756758288), (212, 0.9383101756758288), (271, 0.9383
101756758288), (278, 0.9383101756758288), (300, 0.9383101756758288), (334, 0.938310175675
8288), (412, 0.9383101756758288), (490, 0.9383101756758288), (581, 0.9383101756758288), (
587, 0.9383101756758288), (755, 0.9383101756758288), (939, 0.9383101756758288), (976, 0.9
383101756758288), (1001, 0.9383101756758288), (1034, 0.9383101756758288), (1083, 0.938310
1756758288), (1201, 0.9383101756758288), (1294, 0.9383101756758288), (1303, 0.93831017567
58288), (1531, 0.9383101756758288), (1583, 0.9383101756758288), (1750, 0.9383101756758288
), (2066, 0.9383101756758288), (2317, 0.9383101756758288), (2327, 0.9383101756758288), (2
815, 0.9383101756758288), (4077, 0.9383101756758288), (4670, 0.9383101756758288), (256, 0.9240055570586161), (675, 0.9240055570586161), (1326, 0.9240055570586161), (1959, 0.92400
55570586161), (3405, 0.9240055570586161), (2442, 0.9217976428595415), (83, 0.920945642259
0072), (3350, 0.9209456422590072), (74, 0.8970621500155539), (223, 0.8970621500155539), (
224, 0.8970621500155539), (266, 0.8970621500155539), (415, 0.8970621500155539), (582, 0.8
970621500155539), (634, 0.8970621500155539), (854, 0.8970621500155539), (1153, 0.89706215
00155539), (1270, 0.8970621500155539), (1608, 0.8970621500155539), (1650, 0.8970621500155
539)\,,\,\, (3089,\,\, 0.8970621500155539)\,,\,\, (3460,\,\, 0.8970621500155539)\,,\,\, (4012,\,\, 0.8970621500155539)\,,
(4176,\ 0.8970621500155539),\ (4187,\ 0.8970621500155539),\ (4193,\ 0.8970621500155539),\ (799,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.8970621500155539),\ (899,\ 0.89
5593132396789), (95, 0.8859238699112884), (270, 0.8859238699112884), (363, 0.885923869911
2884), (2375, 0.8859238699112884), (3568, 0.8859238699112884), (4332, 0.8859238699112884)
    1509048678514), (61, 0.8791509048678514), (232, 0.8791509048678514), (813, 0.879150904867
8514), (870, 0.8791509048678514), (3494, 0.8791509048678514), (306, 0.873359655273381), (
1217, 0.873359655273381), (1344, 0.873359655273381), (2991, 0.873359655273381), (4039, 0.
873359655273381), (371, 0.8720867939865338), (972, 0.8720867939865338), (228, 0.868286882
0290185), (97, 0.8661153756645917), (2046, 0.8609458692733198), (185, 0.8582608527776805)
    (200, 0.8582608527776805), (249, 0.8582608527776805), (165, 0.8579818988636341), (257,
6196206284545), (1827, 0.8566196206284545), (654, 0.8470039240159122), (1872, 0.847003924
0159122), (238, 0.8464519281766536), (618, 0.8464519281766536), (1191, 0.8464519281766536
), (1296, 0.8464519281766536), (1932, 0.8464519281766536), (18, 0.8451504345314118), (311
, 0.8451504345314118), (319, 0.8451504345314118), (362, 0.8451504345314118), (1428, 0.845
1504345314118), (2155, 0.8451504345314118), (2781, 0.8451504345314118), (3184, 0.84515043
118), (920, 0.8447395216199443), (922, 0.8447395216199443), (2758, 0.8409923748007067), (
322, 0.8363497226410774), (1230, 0.8363497226410774), (1390, 0.8363497226410774), (1652,
366, 0.829770024923), (449, 0.829770024923), (476, 0.829770024923), (487, 0.829770024923)
   (601, 0.829770024923), (658, 0.829770024923), (718, 0.829770024923), (994, 0.8297700249
23), (1002, 0.829770024923), (1272, 0.829770024923), (1319, 0.829770024923), (1399, 0.829
770024923), (1412, 0.829770024923), (1491, 0.829770024923), (1568, 0.829770024923), (1633
, 0.829770024923), (1826, 0.829770024923), (1995, 0.829770024923), (2047, 0.829770024923)
    (2198, 0.829770024923), (2253, 0.829770024923), (2320, 0.829770024923), (2486, 0.829770
024923), (2639, 0.829770024923), (2868, 0.829770024923), (3439, 0.829770024923), (96, 0.8
269800037701593), (607, 0.8269800037701593), (732, 0.8269800037701593), (3993, 0.81572975
2200723), (72, 0.8145664476954375), (64, 0.8114843008128576), (373, 0.8114843008128576),
(422, 0.8114843008128576), (549, 0.8114843008128576), (1415, 0.8114843008128576), (1554,
0.8114843008128576), (2900, 0.8114843008128576), (2934, 0.8114843008128576), (3024, 0.811
4843008128576), (3214, 0.8114843008128576), (3956, 0.8114843008128576), (4254, 0.81148430
08128576), (4276, 0.8114843008128576), (4741, 0.8114843008128576), (1468, 0.8111773080087
169), (4669, 0.8096982952224647), (461, 0.8086794901991858), (960, 0.8086794901991858), (
2755,\ 0.8086794901991858)\,,\ (1617,\ 0.8066765843833819)\,,\ (1192,\ 0.802728481650427)\,,\ (2163,\ 0.8086794901991858)\,,
0.802728481650427) \text{, } (82,\ 0.7985506276452263) \text{, } (222,\ 0.7985506276452263) \text{, } (335,\ 0.7985606276452263) \text{, } (335,\ 
76452263), (376, 0.7985506276452263), (510, 0.7985506276452263), (850, 0.7985506276452263
), (929, 0.7985506276452263), (3668, 0.7985506276452263), (4734, 0.7985506276452263), (10
08, 0.7975666605095555), (419, 0.7969904422767584), (420, 0.7969904422767584), (426, 0.79
69904422767584), (1358, 0.7896705828861678), (735, 0.7881741956302477), (4425, 0.78817419
56302477), (220, 0.7859129505880205), (1367, 0.7859129505880205), (2966, 0.78591295058802
05), (3899, 0.7859129505880205), (657, 0.7805838149201946), (740, 0.7805838149201946), (8
38, 0.7805838149201946), (956, 0.7805838149201946), (1070, 0.7805838149201946), (1377, 0.
7805838149201946), (1395, 0.7805838149201946), (1735, 0.7805838149201946), (3988, 0.78058
```

```
38149201946), (4327, 0.7805838149201946), (225, 0.7795563892629256), (539, 0.775727670771
0159), (778, 0.7740736450958365), (1068, 0.7740736450958365), (1152, 0.7740736450958365),
(1165, 0.7740736450958365), (2285, 0.7740736450958365), (301, 0.7688908225590113), (1015,
0.7688908225590113), (1864, 0.7688908225590113), (2087, 0.7688908225590113), (2638, 0.768
8908225590113), (2752, 0.7688908225590113), (3155, 0.7688908225590113), (3396, 0.76889082
25590113), (3624, 0.7688908225590113), (4379, 0.7688908225590113), (4398, 0.7688908225590
113), (4651, 0.7688908225590113), (4688, 0.7688908225590113), (4700, 0.7688908225590113),
(168, 0.7681528075013312), (3208, 0.7681528075013312), (728, 0.7677811581872478), (1611,
0.7677811581872478), (1802, 0.7677811581872478), (2592, 0.7677811581872478), (1794, 0.763811581872478)
5025670363843), (1028, 0.7620779520337967), (70, 0.7573178620949492), (163, 0.75664333470
35906), (375, 0.7551605762931433), (2015, 0.7551605762931433), (2482, 0.7551605762931433)
   (2605, 0.7551605762931433), (3534, 0.7551605762931433), (3987, 0.7551605762931433), (41
56, 0.7551605762931433), (442, 0.7491581445132587), (1517, 0.7491581445132587), (1625, 0.
7491581445132587), (1715, 0.7491581445132587), (4563, 0.745657851664118), (410, 0.7418690
993431853), (502, 0.7388603051103882), (723, 0.7388603051103882), (1275, 0.73886030511038
82), (1902, 0.7388603051103882), (2654, 0.7388603051103882), (2743, 0.7388603051103882),
(2817, 0.7388603051103882), (2865, 0.7388603051103882), (3427, 0.7388603051103882), (4003
, 0.7388603051103882), (4758, 0.7388603051103882), (4787, 0.7388603051103882), (1482, 0.7
350309845719406), (2084, 0.7350309845719406), (2403, 0.7350309845719406), (3133, 0.735030
9845719406), (3158, 0.7350309845719406), (3361, 0.7350309845719406), (3749, 0.73503098457
19406), (3920, 0.7350309845719406), (1936, 0.7344740076504734), (2389, 0.7328829018539371
), (4487, 0.7281192279317756), (505, 0.7243117322644604), (1110, 0.7243117322644604), (13
41, 0.7243117322644604), (2862, 0.720474842864258), (2791, 0.7195372309492164), (661, 0.7 194041555442877), (2967, 0.7194041555442877), (782, 0.718120920485143), (275, 0.714938253 4289918), (1465, 0.7149382534289918), (4267, 0.7140069526275257), (45, 0.7130666645158179
), (116, 0.7130666645158179), (542, 0.7130666645158179), (3795, 0.7130666645158179), (87,
0.7112256461043021), \quad (239, \quad 0.706278105155818), \quad (454, \quad 0.706278105155818), \quad (545, \quad 0.706278105155818), \quad (454, \quad 0.70627810515818), \quad (454, \quad 0.7062781051818), \quad (454, \quad 0.70627810515818), \quad (454, \quad 0.7062781051818), \quad (454, \quad 0.70627810518), \quad (454, \quad 0.
5155818), (720, 0.706278105155818), (1111, 0.706278105155818), (1473, 0.706278105155818),
(1725,\ 0.706278105155818),\ (2636,\ 0.706278105155818),\ (2726,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.706278105155818),\ (2824,\ 0.70627810515818),\ (2824,\ 0.70627810515818),\ (2824,\ 0.70627810515818),\ (2824,\ 0.70627810515818),\ (2824,\ 0.70627810515818),\ (2824,\ 0.706278105
.706278105155818), (3556, 0.706278105155818), (4032, 0.706278105155818), (4542, 0.7062781
05155818), (4693, 0.706278105155818), (4764, 0.706278105155818), (4796, 0.706278105155818
), (1757, 0.7056494118825111), (480, 0.7028407270594417), (541, 0.7028407270594417), (21,
0.7003754079795707), (53, 0.7003754079795707), (62, 0.7003754079795707), (75, 0.7003754079795707),
9795707), (304, 0.7003754079795707), (340, 0.7003754079795707), (469, 0.7003754079795707)
    (610, 0.7003754079795707), (640, 0.7003754079795707), (1006, 0.7003754079795707), (1089
   0.7003754079795707), (1697, 0.7003754079795707), (2085, 0.7003754079795707), (3724, 0.7
003754079795707), (4316, 0.7003754079795707), (1086, 0.6947143407788083), (2127, 0.694714
3407788083), (2826, 0.6947143407788083), (67, 0.6935174077123187), (358, 0.69351740771231
87), (1997, 0.6893434613203614), (2152, 0.6893434613203614), (2630, 0.6893434613203614),
(4427, 0.6893434613203614), (2387, 0.6878185118954789), (2696, 0.6878185118954789), (2841
   0.6878185118954789), (3147, 0.6878185118954789), (3736, 0.6878185118954789), (3885, 0.6
878185118954789), (4131, 0.6878185118954789), (4284, 0.6878185118954789), (4466, 0.687818
5118954789), (4516, 0.6878185118954789), (4745, 0.6878185118954789), (931, 0.687042171715
3397), (4601, 0.6867690992101416), (4073, 0.6793970261116505), (3372, 0.6772379627738019)
   (754, 0.6713182497076982), (1198, 0.6713182497076982), (2590, 0.6713182497076982), (900
  0.6674538867565147), (673, 0.6673412167184332), (2324, 0.6673412167184332), (2380, 0.66
71009903063435), (1277, 0.6645859989841738), (674, 0.6645068750492762), (1762, 0.66353426
01273704), (2877, 0.6613023485538649), (2264, 0.6590120358024569), (768, 0.65871569671450
05), (1213, 0.6587156967145005), (2157, 0.6587156967145005), (999, 0.6538074026778514), (
3055, 0.6538074026778514), (4470, 0.6538074026778514), (2509, 0.6525059072938638), (3163,
0.6525059072938638), (3630, 0.6525059072938638), (4728, 0.6525059072938638), (24, 0.65229
49631046558), (157, 0.6522949631046558), (216, 0.6522949631046558), (237, 0.6522949631046
558), (274, 0.6522949631046558), (383, 0.6522949631046558), (475, 0.6522949631046558), (6
78, 0.6522949631046558), (1239, 0.6522949631046558), (1298, 0.6522949631046558), (1380, 0
949631046558), (3231, 0.6522949631046558), (3522, 0.6522949631046558), (4143, 0.652294963
1046558), (4146, 0.6522949631046558), (4499, 0.6522949631046558), (4599, 0.65229496310465
58), (4620, 0.6522949631046558), (1271, 0.6516415706640529), (450, 0.651609763975759), (1
053, 0.651609763975759), (2410, 0.651609763975759), (2746, 0.651609763975759), (2923, 0.651609763975759), (3904, 0.651609763975759), (4160, 0.6496972527961573), (4399, 0.6496972527961573)
27961573), (3323, 0.6431429265302244), (4022, 0.6430421231724193), (196, 0.64255955522409 44), (775, 0.6419039657515171), (1379, 0.6419039657515171), (1642, 0.6419039657515171), (
2076, 0.6419039657515171), (2561, 0.6419039657515171), (2751, 0.6419039657515171), (2831,
0.6419039657515171), (2964, 0.6419039657515171), (3002, 0.6419039657515171), (3014, 0.6419039657515171),
9039657515171), (3240, 0.6419039657515171), (3604, 0.6419039657515171), (3652, 0.64190396
57515171), (3656, 0.6419039657515171), (3895, 0.6419039657515171), (3948, 0.6419039657515
171), (4069, 0.6419039657515171), (4587, 0.6419039657515171), (473, 0.641350065554421), (
1085, 0.641350065554421), (1259, 0.641350065554421), (1274, 0.641350065554421), (1643, 0.
641350065554421), (3386, 0.641350065554421), (3800, 0.641350065554421), (1709, 0.63976871
08220428), (3150, 0.6397687108220428), (3203, 0.6397687108220428), (3296, 0.6397687108220
428), (365, 0.6396339814626508), (3072, 0.6396339814626508), (3642, 0.6396339814626508),
(4715, 0.6396339814626508), (219, 0.6373051990534401), (263, 0.6373051990534401), (411, 0
```

```
.6373051990534401), (531, 0.6373051990534401), (664, 0.6373051990534401), (691, 0.6373051
990534401), (788, 0.6373051990534401), (831, 0.6373051990534401), (888, 0.637305199053440
1), (1012, 0.6373051990534401), (1077, 0.6373051990534401), (1256, 0.6373051990534401), (
1721, 0.6373051990534401), (1790, 0.6373051990534401), (1851, 0.6373051990534401), (1854,
0.6373051990534401), (2122, 0.6373051990534401), (2683, 0.6373051990534401), (2812, 0.637
3051990534401), (3001, 0.6373051990534401), (3051, 0.6373051990534401), (4315, 0.63730519
90534401), (305, 0.6347170233378217), (977, 0.6347170233378217), (1984, 0.634717023337821
7), (1535, 0.6328877383904488), (752, 0.628931887812576), (4448, 0.628931887812576), (422
5, 0.625164258475732), (626, 0.6220311832155734), (908, 0.6220311832155734), (1506, 0.622
0311832155734), (1808, 0.6220311832155734), (2484, 0.6220311832155734), (2897, 0.62203118
32155734), (3018, 0.6220311832155734), (3204, 0.6220311832155734), (3730, 0.6220311832155
734), (4555, 0.6220311832155734), (4639, 0.6220311832155734), (632, 0.6201913064042925),
(1654, 0.6201913064042925), (1786, 0.6201913064042925), (2845, 0.6201913064042925), (29,
0.6198075554602759), (134, 0.6198075554602759), (139, 0.6198075554602759), (147, 0.6198075554602759)
5554602759), (153, 0.6198075554602759), (170, 0.6198075554602759), (213, 0.61980755546027
59), (240, 0.6198075554602759), (245, 0.6198075554602759), (259, 0.6198075554602759), (27
7, 0.6198075554602759), (290, 0.6198075554602759), (307, 0.6198075554602759), (389, 0.619
8075554602759), (424, 0.6198075554602759), (425, 0.6198075554602759), (478, 0.61980755546
02759), (513, 0.6198075554602759), (523, 0.6198075554602759), (568, 0.6198075554602759),
(600, 0.6198075554602759), (602, 0.6198075554602759), (643, 0.6198075554602759), (644, 0.
6198075554602759), (695, 0.6198075554602759), (1131, 0.6198075554602759), (1200, 0.619807
5554602759), (1343, 0.6198075554602759), (1404, 0.6198075554602759), (1447, 0.61980755546
02759), (1546, 0.6198075554602759), (1586, 0.6198075554602759), (1610, 0.6198075554602759)
), (1670, 0.6198075554602759), (1713, 0.6198075554602759), (1743, 0.6198075554602759), (1
907, 0.6198075554602759), (2057, 0.6198075554602759), (2644, 0.6198075554602759), (2675,
0.6198075554602759), (2996, 0.6198075554602759), (3143, 0.6198075554602759), (3162, 0.6198075554602759), (3162, 0.6198075554602759)
8075554602759), (3251, 0.6198075554602759), (3336, 0.6198075554602759), (3343, 0.61980755
54602759), (3351, 0.6198075554602759), (3826, 0.6198075554602759), (3884, 0.6198075554602
759), (4071, 0.6198075554602759), (4339, 0.6198075554602759), (3549, 0.6129181216147767),
(4423,\ 0.6049936233050587)\,,\ (2235,\ 0.6023251580981702)\,,\ (333,\ 0.6022127230128909)\,,\ (564,\ 0.6049936233050587)\,,
 0.6022127230128909) \,, \  \, (1422, \  \, 0.6022127230128909) \,, \  \, (1938, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.602127230128909) \,, \  \, (4691, \  \, 0.602127230128909) \,, \  \, (4691, \  \, 0.602127230128909) \,, \  \, (4691, \  \, 0.602127230128909) \,, \  \, (4691, \  \, 0.602127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.6022127230128909) \,, \  \, (4691, \  \, 0.602212
2127230128909), (4128, 0.6017519940503157), (793, 0.6010489047726083), (1495, 0.599546953
9688935), (2884, 0.5995469539688935), (3552, 0.5995469539688935), (1238, 0.59854287245875
28), (3929, 0.5985428724587528), (4325, 0.5985428724587528), (413, 0.5929686227692974), (
814, 0.5929686227692974), (1016, 0.5929686227692974), (1569, 0.5929686227692974), (770, 0
.5906467544969746), (1318, 0.5906467544969746), (2541, 0.5906467544969746), (2581, 0.5906
467544969746), (3511, 0.5906467544969746), (4011, 0.5906467544969746), (4245, 0.590646754
4969746), (132, 0.5867810337576985), (171, 0.5867810337576985), (706, 0.5867810337576985)
  (841, 0.5867810337576985), (901, 0.5867810337576985), (1212, 0.5867810337576985), (1524
  0.5867810337576985), (1602, 0.5867810337576985), (1726, 0.5867810337576985), (2261, 0.5
867810337576985), (2437, 0.5867810337576985), (2930, 0.5867810337576985), (3249, 0.586781
0337576985), (104, 0.5857393650423867), (544, 0.5857393650423867), (645, 0.58573936504238
67), (808, 0.5857393650423867), (834, 0.5857393650423867), (1193, 0.5857393650423867), (1
199, 0.5857393650423867), (1273, 0.5857393650423867), (1282, 0.5857393650423867), (1440,
0.5857393650423867), (1507, 0.5857393650423867), (2205, 0.5857393650423867), (2207, 0.5857393650423867)
7393650423867), (2521, 0.5857393650423867), (2573, 0.5857393650423867), (2578, 0.58573936
50423867), (3437, 0.5857393650423867), (2, 0.5846951408397232), (1234, 0.5846951408397232
), (1542, 0.5846951408397232), (1740, 0.5846951408397232), (4724, 0.5808236754834613), (1
352, 0.5776004154506572), (4251, 0.5757258316531965), (402, 0.5748132826579385), (540, 0.
5748132826579385), (594, 0.5748132826579385), (596, 0.5748132826579385), (1577, 0.5748132
826579385), (2747, 0.5748132826579385), (3098, 0.5748132826579385), (1976, 0.574223570245
4315), (2851, 0.5742235702454315), (535, 0.5684783316171526), (1143, 0.5684783316171526),
(1667, 0.5684783316171526), (2474, 0.5684783316171526), (2515, 0.5684783316171526), (2708)
, 0.5684783316171526), (2863, 0.5684783316171526), (3616, 0.5684783316171526), (1914, 0.5
675482016806151), (595, 0.5669381838274771), (2258, 0.5660707252696243), (1279, 0.5658796
470647135), (1302, 0.5658796470647135), (2352, 0.5658796470647135), (2785, 0.565879647064
7135), (575, 0.5616285366555354), (2262, 0.5585226647968345), (457, 0.5584738423724059),
(1324, 0.5584738423724059), (2292, 0.557477332771624), (1615, 0.5558377007711093), (1, 0.
5538709703576432), (5, 0.5538709703576432), (9, 0.5538709703576432), (12, 0.5538709703576
432), (17, 0.5538709703576432), (19, 0.5538709703576432), (20, 0.5538709703576432), (30,
0.5538709703576432), (38, 0.5538709703576432), (71, 0.5538709703576432), (98, 0.5538709703576432)
3576432), (107, 0.5538709703576432), (126, 0.5538709703576432), (129, 0.5538709703576432)
, (199, 0.5538709703576432), (206, 0.5538709703576432), (208, 0.5538709703576432), (262,
9703576432), (379, 0.5538709703576432), (486, 0.5538709703576432), (715, 0.55387097035764
32), (746, 0.5538709703576432), (786, 0.5538709703576432), (836, 0.5538709703576432), (14
38, 0.5538709703576432), (2343, 0.5538709703576432), (2390, 0.5538709703576432), (2490, 0
.5538709703576432), (2655, 0.5538709703576432), (3006, 0.5523742701911962), (441, 0.55217
71182568), (2994, 0.5521771182568), (3035, 0.5464750515723446), (3148, 0.5464750515723446
), (3318, 0.5464750515723446), (2577, 0.5436389931873467), (44, 0.5433656348105552), (162
 0.5433656348105552), (560, 0.5433656348105552), (708, 0.5433656348105552), (750, 0.5433
656348105552), (1104, 0.5433656348105552), (1249, 0.5433656348105552), (1398, 0.543365634
```

```
8105552), (1528, 0.5433656348105552), (1701, 0.5433656348105552), (1741, 0.54336563481055
52), (1848, 0.5433656348105552), (2142, 0.5433656348105552), (2309, 0.5433656348105552),
 0.5433656348105552), (3485, 0.5433656348105552), (3848, 0.5433656348105552), (4215, 0.5
 433656348105552), (3230, 0.5431786508955541), (2678, 0.5395981750659818), (3087, 0.539598
1750659818), (3373, 0.5395981750659818), (3424, 0.5395981750659818), (11, 0.5353225850503
143), (731, 0.5353225850503143), (840, 0.5353225850503143), (873, 0.5353225850503143), (9
69, 0.5353225850503143), (984, 0.5353225850503143), (1058, 0.5353225850503143), (1073, 0.
5353225850503143), (1076, 0.5353225850503143), (1082, 0.5353225850503143), (3799, 0.53532
25850503143), (1973, 0.5331656359518638), (189, 0.5317345298541833), (384, 0.531734529854
1833), (484, 0.5317345298541833), (671, 0.5317345298541833), (1931, 0.5317345298541833),
 (1958, 0.5317345298541833), (2178, 0.5317345298541833), (2633, 0.5317345298541833), (2787
   0.5317345298541833), (2849, 0.5317345298541833), (3043, 0.5317345298541833), (3280, 0.5
317345298541833), (3698, 0.5317345298541833), (518, 0.5310199983175771), (989, 0.53101999
83175771), (1363, 0.5310199983175771), (1777, 0.5310199983175771), (2209, 0.5310199983175
771), (84, 0.5291562169530285), (784, 0.5291562169530285), (3856, 0.5291562169530285), (6
60, 0.5227931639595574), (3352, 0.5226955932055293), (1645, 0.5215945413056061), (3617, 0
 .5215945413056061), (4353, 0.5215945413056061), (241, 0.5210591014799533), (1918, 0.52105
1302), (783, 0.5154481903601302), (1014, 0.5154481903601302), (1882, 0.5154481903601302),
 (2457, 0.5154481903601302), (2669, 0.5154481903601302), (2823, 0.5154481903601302), (3171
, 0.5154481903601302), (3202, 0.5154481903601302), (1084, 0.5129112350771128), (2250, 0.5 129112350771128), (215, 0.5113646653434442), (332, 0.5113646653434442), (369, 0.511364665 3434442), (1266, 0.5113646653434442), (2827, 0.5091229914324573), (164, 0.505527002829652
8)\,,\,\, (186,\,\, 0.5055270028296528)\,,\,\, (350,\,\, 0.5055270028296528)\,,\,\, (683,\,\, 0.5055270028296528)\,,\,\, (711,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.5055270028296528)\,,\,\, (111,\,\, 0.505527002829628)\,,\,\, (111,\,\, 0.505527002829628)\,,\,\, (111,\,\, 0.505527002829628)\,,\,\, (111,\,\, 0.505527002829628)\,,\,\, (1111,\,\, 0.50552700282962
 , \ 0.5055270028296528) \,, \ (1024, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1361, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.5055270028296528) \,, \ (1100, \ 0.505527002829628) \,, \ (1100, \ 0.5055270028) \,, \ (1100, \ 0.50552
055270028296528) \,, \quad (184, \ 0.502687512806127) \,, \quad (1029, \ 0.502687512806127) \,, \quad (291, \ 0.502545485112806127) \,, \quad (291, \ 0.502548548112806127) \,, \quad (291, \ 0.5025486112806127) \,, \quad (291, \ 0.50254861128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061128061
57696), (1320, 0.502545485157696), (103, 0.5003243397355615), (50, 0.49975832278439564),
 (2003, 0.4969064273792116), (2439, 0.4969064273792116), (665, 0.4943050204054037), (167,
19393987371107), (3370, 0.49019393987371107), (4565, 0.49019393987371107), (945, 0.485234
74770003405), (1317, 0.48523474770003405), (1332, 0.48523474770003405), (1347, 0.48523474
770003405), (1597, 0.48523474770003405), (1920, 0.48523474770003405), (2075, 0.4852347477
0003405), (2288, 0.48523474770003405), (2340, 0.48523474770003405), (2933, 0.485234747700
03405), (3304, 0.48523474770003405), (3382, 0.48523474770003405), (3584, 0.48523474770003
405), (3965, 0.48523474770003405), (4220, 0.48523474770003405), (4275, 0.4852347477000340
5), (4388, 0.48523474770003405), (4535, 0.48523474770003405), (4708, 0.48523474770003405)
, (4727, 0.48523474770003405), (472, 0.485205438861254), (205, 0.48327731452676065), (356
    0.48327731452676065), (2346, 0.48107301746602005), (1939, 0.48044095537763054), (138, 0
 .4797962494397928), (292, 0.4797962494397928), (467, 0.4797962494397928), (4093, 0.477539
34795383624), (978, 0.47693267437350123), (1072, 0.47693267437350123), (2310, 0.476932674
37350123), (777, 0.4739986987424506), (2757, 0.4738320535985949), (3385, 0.4738320535985949), (4312, 0.4738320535985949), (227, 0.46850372947858865), (353, 0.46850372947858865),
 6850372947858865), (1288, 0.46850372947858865), (1500, 0.46850372947858865), (1510, 0.468
50372947858865), (1616, 0.46850372947858865), (1783, 0.46850372947858865), (1830, 0.46850
372947858865), (1858, 0.46850372947858865), (1910, 0.46850372947858865), (1933, 0.4685037
2947858865), (2001, 0.46850372947858865), (2023, 0.46850372947858865), (2194, 0.468503729
47858865), (2338, 0.46850372947858865), (2579, 0.46850372947858865), (2867, 0.46850372947
858865), (2978, 0.46850372947858865), (3029, 0.46850372947858865), (3099, 0.4685037294785
8865), (3290, 0.46850372947858865), (3500, 0.46850372947858865), (3523, 0.468503729478588
65), (3755, 0.46850372947858865), (3836, 0.46850372947858865), (3842, 0.46850372947858865
), (3943, 0.46850372947858865), (4078, 0.46850372947858865), (4277, 0.46850372947858865),
 (4395, 0.46850372947858865), (4546, 0.46850372947858865), (767, 0.46659638224120403), (95
0, 0.46659638224120403), (1953, 0.46654876883824903), (1452, 0.4621309058056022), (2348,
51993303836), (3715, 0.4609951993303836), (794, 0.4609301625888379), (1027, 0.4609301625888379), (1106, 0.4609301625888379), (3618, 0.4609301625888379), (310, 0.4599911526109922)
 , (121, 0.45799183354517536), (131, 0.45799183354517536), (243, 0.45799183354517536), (40
3, 0.45799183354517536), (859, 0.45799183354517536), (1686, 0.45799183354517536), (2069,
0.45799183354517536), \hspace{0.5em} (339, \hspace{0.5em} 0.45695372202733137), \hspace{0.5em} (1103, \hspace{0.5em} 0.4542614354309937), \hspace{0.5em} (1892, \hspace{0.5em} 0.45895372202733137), \hspace{0.5em} (1103, \hspace{0.5em} 0.45895372202733137), \hspace{0.5e
42614354309937) \,, \quad (491, \quad 0.451488332537738) \,, \quad (773, \quad 0.451488332537738) \,, \quad (1175, \quad 0.4514883757758) \,, \quad (1175, \quad 0.45148877587758) \,, \quad (1175, \quad 0.45148877587758) \,, \quad (1175, \quad 0.45148877587758) \,, \quad (1175, \quad 0.451488
7738), (209, 0.44969230716232317), (218, 0.44969230716232317), (261, 0.44969230716232317)
 , (282, 0.44969230716232317), (337, 0.44969230716232317), (344, 0.44969230716232317), (35
5, 0.44969230716232317), (387, 0.44969230716232317), (392, 0.44969230716232317), (570, 0.
44969230716232317), (573, 0.44969230716232317), (580, 0.44969230716232317), (609, 0.44969
230716232317), (655, 0.44969230716232317), (736, 0.44969230716232317), (863, 0.4496923071
6232317), (951, 0.44969230716232317), (955, 0.44969230716232317), (959, 0.449692307162323
17), (1020, 0.44969230716232317), (1064, 0.44969230716232317), (1099, 0.44969230716232317
), (1628, 0.44969230716232317), (1702, 0.44969230716232317), (1815, 0.44969230716232317),
 (1956, 0.44969230716232317), (2002, 0.44969230716232317), (2007, 0.44969230716232317), (2
```

```
043, 0.44969230716232317), (2212, 0.44969230716232317), (2244, 0.44969230716232317), (240
0, 0.44969230716232317), (3007, 0.44969230716232317), (3021, 0.44969230716232317), (3077,
44969230716232317), (3509, 0.44969230716232317), (3606, 0.44969230716232317), (4114, 0.44
969230716232317), (4161, 0.44969230716232317), (4621, 0.44969230716232317), (312, 0.44639
06390537152), (1263, 0.4451212389705675), (1474, 0.4451212389705675), (2796, 0.4451212389
705675), (2953, 0.4451212389705675), (3695, 0.4451212389705675), (3810, 0.445121238970567
5), (4084, 0.4451212389705675), (3353, 0.4436220918702606), (81, 0.44332514218585983), (1
807, 0.4425934535985629), (3215, 0.4425934535985629), (3991, 0.4425934535985629), (4125,
0.4425934535985629), \quad (4191, \quad 0.4425934535985629), \quad (833, \quad 0.4415545660087351), \quad (933, \quad 0.441558660087351), \quad (933, \quad 0.44158660087351), \quad (933, \quad 0.441586600870081), \quad (933, \quad 0.441586600870081), \quad (933, \quad 0.441586600870081), \quad (933, \quad 
45660087351), (3136, 0.4415545660087351), (55, 0.43799928005090955), (88, 0.4379992800509
0955), (152, 0.43799928005090955), (503, 0.43799928005090955), (604, 0.43799928005090955)
  (1825, 0.43799928005090955), (2681, 0.43799928005090955), (2899, 0.43799928005090955),
0.4354354917992056), (3994, 0.4354354917992056), (160, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258384), (543, 0.43235915060258884), (543, 0.43235915060258884), (543, 0.43235915060258884), (543, 0.432586888)
5915060258384), (627, 0.4317928744601012), (2156, 0.4316992239872154), (22, 0.43102018133
76684), (23, 0.4310201813376684), (331, 0.4310201813376684), (3777, 0.4310201813376684),
(685, 0.42969418658095043), (1908, 0.42969418658095043), (1978, 0.42969418658095043), (25
08, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4772, \ 0.42969418658095043), \ (4557, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (4033, \ 0.42969418658095043), \ (
  0.4287062126508067), (2357, 0.42836683920130914), (721, 0.42397812234291815), (1550, 0.
42397812234291815), (1607, 0.42397812234291815), (69, 0.4174869286568091), (561, 0.417486
9286568091), (1172, 0.4174869286568091), (1509, 0.4174869286568091), (1841, 0.41748692865
68091), (2121, 0.4174869286568091), (2886, 0.4174869286568091), (2969, 0.4174869286568091), (2161, 0.4166212563316153), (140, 0.4150426554397464), (244, 0.4150426554397464), (297
, 0.4150426554397464), (386, 0.4150426554397464), (396, 0.4150426554397464), (408, 0.4150
426554397464), (553, 0.4150426554397464), (611, 0.4150426554397464), (622, 0.415042655439
7464), (677, 0.4150426554397464), (716, 0.4150426554397464), (737, 0.4150426554397464), (
774, 0.4150426554397464), (818, 0.4150426554397464), (823, 0.4150426554397464), (988, 0.4
150426554397464), (1269, 0.4150426554397464), (1342, 0.4150426554397464), (1844, 0.415042
6554397464), (2188, 0.4150426554397464), (2646, 0.4150426554397464), (2704, 0.41504265543
97464), (3020, 0.4150426554397464), (3209, 0.4150426554397464), (3284, 0.4150426554397464
), (3299, 0.4150426554397464), (3857, 0.4150426554397464), (3962, 0.4150426554397464), (4
111, 0.4150426554397464), (4124, 0.4150426554397464), (4189, 0.4150426554397464), (4402,
0.4150426554397464), (4549, 0.4150426554397464), (303, 0.4140182639012324), (702, 0.4140182639012324)
82639012324), (828, 0.4140182639012324), (992, 0.4140182639012324), (1114, 0.414018263901
2324), (1434, 0.4140182639012324), (1450, 0.4140182639012324), (1573, 0.4140182639012324)
   (1720, 0.4140182639012324), (2295, 0.4140182639012324), (2360, 0.4140182639012324), (38
49, 0.4140182639012324), (3976, 0.4140182639012324), (2878, 0.4134780066758283), (2736, 0
.41156801772686713), (2245, 0.4114632739985433), (2766, 0.4114632739985433), (791, 0.4102
7826520402844), (4262, 0.41027826520402844), (1290, 0.40982926240140044), (1375, 0.409464
16634236815), (1496, 0.40946416634236815), (2095, 0.40946416634236815), (2185, 0.40946416
634236815), (2363, 0.40946416634236815), (3233, 0.40946416634236815), (2136, 0.4081213554
4879946), (187, 0.4079007751301069), (3901, 0.4079007751301069), (80, 0.4077317295900841)
, (583, 0.4077317295900841), (437, 0.404426815546586), (1097, 0.404426815546586), (1267,
815546586), (2728, 0.404426815546586), (2803, 0.404426815546586), (3151, 0.40442681554658
6), (3623, 0.404426815546586), (3942, 0.404426815546586), (961, 0.4018451841822225), (431
0, 0.4017552548568578), (1059, 0.40074112778552956), (2809, 0.40074112778552956), (1402,
0.400248419116078), (3004, 0.400248419116078), (4579, 0.400248419116078), (112, 0.3995078
8191985886), (267, 0.39950788191985886), (800, 0.39950788191985886), (985, 0.399507881919
85886), (1672, 0.39950788191985886), (1877, 0.39950788191985886), (2806, 0.39950788191985
886), (2860, 0.39950788191985886), (4465, 0.39950788191985886), (3392, 0.3987253500910405
4), (432, 0.39837304125295664), (3154, 0.39837304125295664), (3650, 0.39837304125295664),
(3740, 0.39837304125295664), (3758, 0.39837304125295664), (4129, 0.39837304125295664), (4
701, 0.39837304125295664), (1056, 0.3969121462424889), (2394, 0.3969121462424889), (3030,
0.3969121462424889), (3672, 0.3969121462424889), (4004, 0.3954758007706057), (2915, 0.39289121462424889), (4004, 0.3954758007706057), (2915, 0.39289121462424889)
9671758633), (414, 0.3917186854497635), (3329, 0.3913789464892964), (1754, 0.3893416527857167), (2103, 0.3893416527857167), (653, 0.3889574251459587), (2054, 0.3889574251459587),
(3756,\ 0.3889574251459587),\ (4513,\ 0.38880050272204597),\ (119,\ 0.3865050759660407),\ (127816975660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (1278169760407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (12781697660407),\ (1278169760407),\ (12781697660407),\ (1278169760407),\ (1278169760407),\ (1278169760407),\ (1278169760407),\ (1278169760407),\ (12
, 0.3865050759660407), (1486, 0.3865050759660407), (1661, 0.3865050759660407), (1742, 0.3
865050759660407), (1765, 0.3865050759660407), (1868, 0.3865050759660407), (2543, 0.386505
0759660407), (3165, 0.3865050759660407), (3326, 0.3865050759660407), (3417, 0.38650507596
60407), (3725, 0.3865050759660407), (3828, 0.3865050759660407), (4638, 0.3865050759660407
), (4664, 0.3865050759660407), (3971, 0.38604725432035053), (3992, 0.38604725432035053),
(4068, 0.38604725432035053), (4105, 0.38604725432035053), (4118, 0.38604725432035053), (4
293, 0.38604725432035053), (4314, 0.38604725432035053), (4385, 0.38604725432035053), (440
38604725432035053), (4566, 0.38604725432035053), (4569, 0.38604725432035053), (4571, 0.38
604725432035053), (4581, 0.38604725432035053), (4611, 0.38604725432035053), (4622, 0.3860
4725432035053), (4633, 0.38604725432035053), (4657, 0.38604725432035053), (4674, 0.386047
```

```
25432035053), (4681, 0.38604725432035053), (4714, 0.38604725432035053), (4716, 0.38604725
432035053), (4801, 0.38604725432035053), (115, 0.38468306209250835), (159, 0.384683062092
50835), (428, 0.38468306209250835), (668, 0.38468306209250835), (1359, 0.3846830620925083
5), (2100, 0.38468306209250835), (3607, 0.38468306209250835), (4654, 0.38468306209250835)
, (2688, 0.3833926829541063), (3082, 0.3833926829541063), (1836, 0.3826807586639239), (34
9, 0.3813933699726951), (248, 0.3786667971768463), (3545, 0.3786667971768463), (295, 0.37
799013289870287), (252, 0.3778883505698938), (285, 0.3778883505698938), (615, 0.377888350
5698938), \quad (700, \quad 0.3778883505698938), \quad (911, \quad 0.3778883505698938), \quad (952, \quad 0.3778883505698938)
 (1043, 0.3778883505698938), (1119, 0.3778883505698938), (1124, 0.3778883505698938), (11
37, 0.3778883505698938), (1140, 0.3778883505698938), (1334, 0.3778883505698938), (1339, 0
.3778883505698938), (1432, 0.3778883505698938), (1505, 0.3778883505698938), (2055, 0.3778
883505698938), (2089, 0.3778883505698938), (2221, 0.3778883505698938), (2222, 0.377888350
5698938), (2349, 0.3778883505698938), (2471, 0.3778883505698938), (2510, 0.37788835056989
38), (2921, 0.3778883505698938), (2931, 0.3778883505698938), (3008, 0.3778883505698938),
(3106, 0.3778883505698938), (3259, 0.3778883505698938), (3463, 0.3778883505698938), (3912
, 0.3778883505698938), (1142, 0.374090101461762), (592, 0.3723346315183386), (617, 0.3723
346315183386), (1747, 0.3723346315183386), (99, 0.3678072928761026), (204, 0.367807292876
1026), (273, 0.3678072928761026), (308, 0.3678072928761026), (372, 0.3678072928761026), (
446, 0.3678072928761026), (468, 0.3678072928761026), (500, 0.3678072928761026), (512, 0.3
678072928761026), (574, 0.3678072928761026), (613, 0.3678072928761026), (739, 0.367807292
8761026), (753, 0.3678072928761026), (821, 0.3678072928761026), (830, 0.3678072928761026)
   (856, 0.3678072928761026), (866, 0.3678072928761026), (893, 0.3678072928761026), (963,
0.3678072928761026), (1041, 0.3678072928761026), (1096, 0.3678072928761026), (1118, 0.367
8072928761026), (1133, 0.3678072928761026), (1146, 0.3678072928761026), (1177, 0.36780729
28761026), (1419, 0.3678072928761026), (1431, 0.3678072928761026), (1479, 0.3678072928761
026), (1488, 0.3678072928761026), (1513, 0.3678072928761026), (1592, 0.3678072928761026),
(1653,\ 0.3678072928761026),\ (1675,\ 0.3678072928761026),\ (1792,\ 0.3678072928761026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (18371026),\ (183
, 0.3678072928761026), (1860, 0.3678072928761026), (1894, 0.3678072928761026), (1897, 0.3
678072928761026), (1930, 0.3678072928761026), (1955, 0.3678072928761026), (2050, 0.367807
2928761026), (2074, 0.3678072928761026), (2111, 0.3678072928761026), (2200, 0.36780729287
61026), (2229, 0.3678072928761026), (2371, 0.3678072928761026), (2583, 0.3678072928761026
), (2853, 0.3678072928761026), (3260, 0.3678072928761026), (3306, 0.3678072928761026), (3
349, 0.3678072928761026), (3399, 0.3678072928761026), (3412, 0.3678072928761026), (3591,
0.3678072928761026), (3714, 0.3678072928761026), (3972, 0.3678072928761026), (4256, 0.367
8072928761026), (4326, 0.3678072928761026), (4798, 0.3678072928761026), (2167, 0.36620479
069648043), (2564, 0.36587969888776073), (816, 0.36576487561213766), (2097, 0.36576487561
213766), (3882, 0.364746939486754), (4061, 0.364746939486754), (4072, 0.364746939486754),
(172, 0.3645284378951718), (612, 0.3645284378951718), (898, 0.3645284378951718), (1337, 0.3645284378951718)
.3645284378951718), (2175, 0.3645284378951718), (1310, 0.36396916182789174), (1733, 0.363
96916182789174), (1769, 0.36396916182789174), (2466, 0.36396916182789174), (8, 0.36313618
662706804), (15, 0.36313618662706804), (32, 0.36313618662706804), (37, 0.3631361866270680
4), (63, 0.36313618662706804), (109, 0.36313618662706804), (114, 0.36313618662706804), (1
43, 0.36313618662706804), (175, 0.36313618662706804), (191, 0.36313618662706804), (197, 0
.36313618662706804), (276, 0.36313618662706804), (336, 0.36313618662706804), (341, 0.3631
3618662706804), (368, 0.36313618662706804), (781, 0.36313618662706804), (1074, 0.36313618
662706804), (1322, 0.36313618662706804), (1764, 0.36313618662706804), (1999, 0.3631361866
2706804), (3013, 0.36313618662706804), (3986, 0.36313618662706804), (537, 0.3623151680231
9597), (1095, 0.36231516802319597), (858, 0.3588948719915579), (2086, 0.3588948719915579)
  (4085, 0.3585588213847356), (2064, 0.35813601277426726), (145, 0.35790379718359555), (3
068, 0.35790379718359555), (2203, 0.356706739406547), (804, 0.35662119647388785), (2775,
0.35662119647388785), (3144, 0.35662119647388785), (3416, 0.35662119647388785), (3819, 0.35662119647388785)
35662119647388785), (880, 0.3556568188167725), (1437, 0.3556568188167725), (2980, 0.35565
68188167725), (3153, 0.3556568188167725), (3774, 0.3556568188167725), (3982, 0.3556568188
167725), (4233, 0.3556568188167725), (4258, 0.3556568188167725), (148, 0.3551884688690114
5), (894, 0.35518846886901145), (3854, 0.3538548568485406), (1658, 0.35058633300841247),
(530, 0.34989976549497437), (1515, 0.34989976549497437), (2565, 0.34989976549497437), (300, 0.34989976549497437), (300, 0.34989976549497437)
86, 0.34989976549497437), (78, 0.3488791381017868), (1761, 0.3488791381017868), (3, 0.348
11126222229555), (65, 0.34811126222229555), (405, 0.34811126222229555), (590, 0.348111262
22229555), (629, 0.34811126222229555), (724, 0.34811126222229555), (747, 0.34811126222229
555), (761, 0.34811126222229555), (762, 0.34811126222229555), (844, 0.34811126222229555),
(919, 0.34811126222229555), (1049, 0.34811126222229555), (1052, 0.34811126222229555), (11
78, 0.34811126222229555), (1245, 0.34811126222229555), (1253, 0.34811126222229555), (1254
, 0.34811126222229555), (1281, 0.34811126222229555), (1448, 0.34811126222229555), (1456,
0.34811126222229555), \quad (1470, \quad 0.34811126222229555), \quad (1503, \quad 0.34811126222229555), \quad (1635, \quad 0.348111262222229555), \quad (1635, \quad 0.34811126222222955), \quad
34811126222229555), (1664, 0.34811126222229555), (1727, 0.34811126222229555), (1850, 0.34
811126222229555), (1853, 0.34811126222229555), (1986, 0.34811126222229555), (2154, 0.3481
1126222229555), (2195, 0.34811126222229555), (2218, 0.34811126222229555), (2255, 0.348111
26222229555), (2388, 0.34811126222229555), (2398, 0.34811126222229555), (2435, 0.34811126
222229555), (2470, 0.34811126222229555), (2558, 0.34811126222229555), (2609, 0.3481112622
2229555), (2657, 0.34811126222229555), (3073, 0.34811126222229555), (3180, 0.348111262222
29555), (3297, 0.34811126222229555), (3316, 0.34811126222229555), (3332, 0.34811126222229
555), (3359, 0.34811126222229555), (3518, 0.34811126222229555), (3966, 0.3481112622222955
```

```
5), (4099, 0.34811126222229555), (4230, 0.34811126222229555), (4408, 0.34811126222229555)
  (4778, 0.34811126222229555), (4386, 0.3471189355529685), (547, 0.34677829440676083), (8
05, 0.34677829440676083), (932, 0.34677829440676083), (1289, 0.34677829440676083), (2029,
0.34677829440676083), (3733, 0.34677829440676083), (498, 0.3467467027886423), (3490, 0.34
67467027886423), (2712, 0.3453003130256658), (3364, 0.344639382042047), (117, 0.344156415
7765471) \text{, } (195, \ 0.3441564157765471) \text{, } (235, \ 0.3441564157765471) \text{, } (309, \ 0.3441564157765471)
, (572, 0.3441564157765471), (1134, 0.3441564157765471), (1331, 0.3441564157765471), (173
4, 0.3441564157765471), (54, 0.3432628177021821), (124, 0.3432628177021821), (141, 0.3432
1821), (479, 0.3432628177021821), (734, 0.3432628177021821), (769, 0.3432628177021821), (
1426, 0.3432628177021821), (1856, 0.3432628177021821), (1950, 0.3432628177021821), (2116,
2628177021821), (58, 0.3417760236083239), (345, 0.3417760236083239), (433, 0.341776023608
3239), (1771, 0.3417760236083239), (1991, 0.3417760236083239), (2196, 0.3417760236083239)
   (2412, 0.3417760236083239), (2597, 0.3417760236083239), (3309, 0.3417760236083239), (34
77, 0.3417760236083239), (3851, 0.3417760236083239), (2469, 0.3398171733634675), (188, 0.
33923866436516104), (447, 0.33923866436516104), (930, 0.33923866436516104), (1195, 0.3392
3866436516104), (1425, 0.33923866436516104), (4554, 0.33923866436516104), (3062, 0.338098
84010014496), (501, 0.3377786003783762), (1680, 0.3377786003783762), (1987, 0.33777860037
83762), (2247, 0.3377786003783762), (3941, 0.3371393134062213), (1080, 0.3360807854802846
4), (1365, 0.33427022302451376), (2278, 0.33427022302451376), (4070, 0.33427022302451376)
   (4335, 0.3342512585806731), (1821, 0.33341725366387526), (190, 0.3326045304519368), (53
4, 0.3322857303886737), (1183, 0.3322857303886737), (1637, 0.3319613718064487), (485, 0.3
3194776884892896), (591, 0.33161220001782116), (812, 0.3311457184284504), (253, 0.32979737669975673), (790, 0.32979737669975673), (210, 0.32960882774324096), (299, 0.329608827743
24096), (1284, 0.32884914640274987), (1304, 0.32884914640274987), (1357, 0.32884914640274
987), (1954, 0.32884914640274987), (2013, 0.32884914640274987), (2268, 0.3288491464027498
7), (2296, 0.32884914640274987), (2429, 0.32884914640274987), (2641, 0.32884914640274987)
  (3221, 0.32884914640274987), (3804, 0.32884914640274987), (1822, 0.3282377747629292), (
785, 0.32761332491984596), (1433, 0.32761332491984596), (1460, 0.32761332491984596), (156
4, 0.32761332491984596), (40, 0.3270990682769192), (66, 0.3270990682769192), (89, 0.32709
90682769192), (130, 0.3270990682769192), (136, 0.3270990682769192), (142, 0.3270990682769
192), (179, 0.3270990682769192), (181, 0.3270990682769192), (202, 0.3270990682769192), (2
21, 0.3270990682769192), (324, 0.3270990682769192), (325, 0.3270990682769192), (348, 0.32
70990682769192), (359, 0.3270990682769192), (374, 0.3270990682769192), (458, 0.3270990682
769192), (514, 0.3270990682769192), (546, 0.3270990682769192), (566, 0.3270990682769192),
(569, 0.3270990682769192), (631, 0.3270990682769192), (704, 0.3270990682769192), (730, 0.
3270990682769192), (848, 0.3270990682769192), (934, 0.3270990682769192), (1062, 0.3270990
682769192), (1257, 0.3270990682769192), (1382, 0.3270990682769192), (1562, 0.327099068276
9192), (1580, 0.3270990682769192), (1587, 0.3270990682769192), (2270, 0.3270990682769192)
   (3403, 0.3270990682769192), (4286, 0.3270990682769192), (3040, 0.3258006359178583), (27
90, 0.32536935558235686), (1144, 0.32470710652569235), (180, 0.3236004787772352), (286, 0
.3236004787772352), (455, 0.3236004787772352), (694, 0.3236004787772352), (3764, 0.323600
4787772352), (3940, 0.3236004787772352), (4460, 0.3236004787772352), (1682, 0.32234324646
351065), (597, 0.320779153144895), (624, 0.320779153144895), (937, 0.320779153144895), (1
707, 0.320779153144895), (1880, 0.3205445469885236), (48, 0.32024971706680394), (381, 0.3
2024971706680394), (1453, 0.32024971706680394), (935, 0.31697109535890544), (2556, 0.3169
7109535890544), (807, 0.3167534181180418), (456, 0.3153749431222497), (529, 0.31537494312
22497), (3445, 0.3153749431222497), (192, 0.31488118410355465), (214, 0.31488118410355465
), (250, 0.31488118410355465), (264, 0.31488118410355465), (357, 0.31488118410355465), (4
48, 0.31488118410355465), (526, 0.31488118410355465), (635, 0.31488118410355465), (662, 0
.31488118410355465), (663, 0.31488118410355465), (709, 0.31488118410355465), (712, 0.3148
8118410355465), (729, 0.31488118410355465), (763, 0.31488118410355465), (771, 0.314881184
10355465), (772, 0.31488118410355465), (824, 0.31488118410355465), (861, 0.31488118410355
465), (865, 0.31488118410355465), (871, 0.31488118410355465), (909, 0.31488118410355465),
(928, 0.31488118410355465), (954, 0.31488118410355465), (1023, 0.31488118410355465), (105
7, \; 0.31488118410355465), \; (1112, \; 0.31488118410355465), \; (1117, \; 0.31488118410355465), \; (1141, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (1111, \; 0.31488118410355465), \; (11111, \; 0.3148811841035566), \; (11111, \; 0.3148811841035566), \; (1
0.31488118410355465), (1148, 0.31488118410355465), (1161, 0.31488118410355465), (1169, 0.31488118410355465), (1161, 0.31488118410355465), (1169, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410355465), (1161, 0.31488118410410355465), (1161, 0.314881184104104), (1161, 0.3148811841041048), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1161, 0.314881184104), (1181, 0.314881184104), (1181, 0.314881184104), (1181, 0.314881184104), (1181, 0.314881184104), (1181, 0.314881184104), (1181, 0.3148
31488118410355465), (1231, 0.31488118410355465), (1233, 0.31488118410355465), (1240, 0.31
488118410355465), (1251, 0.31488118410355465), (1307, 0.31488118410355465), (1316, 0.3148
8118410355465), (1323, 0.31488118410355465), (1325, 0.31488118410355465), (1327, 0.314881
18410355465), (1333, 0.31488118410355465), (1360, 0.31488118410355465), (1362, 0.31488118
410355465), (1381, 0.31488118410355465), (1383, 0.31488118410355465), (1413, 0.3148811841
0355465), (1424, 0.31488118410355465), (1455, 0.31488118410355465), (1462, 0.314881184103
55465), (1478, 0.31488118410355465), (1487, 0.31488118410355465), (1502, 0.31488118410355
465), (1516, 0.31488118410355465), (1522, 0.31488118410355465), (1529, 0.3148811841035546
5), (1530, 0.31488118410355465), (1544, 0.31488118410355465), (1545, 0.31488118410355465)
  (1547, 0.31488118410355465), (1557, 0.31488118410355465), (1595, 0.31488118410355465),
691, 0.31488118410355465), (1738, 0.31488118410355465), (1745, 0.31488118410355465), (176
8, 0.31488118410355465), (1810, 0.31488118410355465), (1812, 0.31488118410355465), (1813,
0.31488118410355465), (1819, 0.31488118410355465), (1842, 0.31488118410355465), (1855, 0.31488118410355465), (1857)
```

```
31488118410355465), (1863, 0.31488118410355465), (1869, 0.31488118410355465), (1874, 0.31
488118410355465), (1889, 0.31488118410355465), (1899, 0.31488118410355465), (1912, 0.3148
8118410355465), (1913, 0.31488118410355465), (1916, 0.31488118410355465), (1935, 0.314881
18410355465), (1943, 0.31488118410355465), (1949, 0.31488118410355465), (1960, 0.31488118
410355465), (1974, 0.31488118410355465), (1994, 0.31488118410355465), (2004, 0.3148811841
0355465), (2006, 0.31488118410355465), (2025, 0.31488118410355465), (2027, 0.314881184103
55465), (2028, 0.31488118410355465), (2058, 0.31488118410355465), (2073, 0.31488118410355
465), (2082, 0.31488118410355465), (2131, 0.31488118410355465), (2133, 0.3148811841035546
5), (2177, 0.31488118410355465), (2186, 0.31488118410355465), (2202, 0.31488118410355465)
, (2215, 0.31488118410355465), (2219, 0.31488118410355465), (2236, 0.31488118410355465),
(2242, 0.31488118410355465), (2246, 0.31488118410355465), (2251, 0.31488118410355465), (2
259, 0.31488118410355465), (2273, 0.31488118410355465), (2297, 0.31488118410355465), (230
2, 0.31488118410355465), (2305, 0.31488118410355465), (2344, 0.31488118410355465), (2353,
0.31488118410355465), (2361, 0.31488118410355465), (2369, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2373, 0.31488118410355465), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), (2375), 
31488118410355465), (2383, 0.31488118410355465), (2419, 0.31488118410355465), (2421, 0.31
488118410355465), (2434, 0.31488118410355465), (2436, 0.31488118410355465), (2452, 0.3148
8118410355465), (2453, 0.31488118410355465), (2456, 0.31488118410355465), (2463, 0.314881
18410355465), (2476, 0.31488118410355465), (2483, 0.31488118410355465), (2491, 0.31488118
410355465), (2498, 0.31488118410355465), (2516, 0.31488118410355465), (2520, 0.3148811841
0355465), (2529, 0.31488118410355465), (2552, 0.31488118410355465), (2557, 0.314881184103
55465), (2562, 0.31488118410355465), (2572, 0.31488118410355465), (2574, 0.31488118410355
465), (2595, 0.31488118410355465), (2608, 0.31488118410355465), (2620, 0.3148811841035546
5), (2631, 0.31488118410355465), (2637, 0.31488118410355465), (2648, 0.31488118410355465)
, (2656, 0.31488118410355465), (2663, 0.31488118410355465), (2665, 0.31488118410355465),
(2700, 0.31488118410355465), (2714, 0.31488118410355465), (2721, 0.31488118410355465), (2
725, 0.31488118410355465), (2734, 0.31488118410355465), (2770, 0.31488118410355465), (277
8, 0.31488118410355465), (2843, 0.31488118410355465), (2857, 0.31488118410355465), (2903,
31488118410355465), (2917, 0.31488118410355465), (2920, 0.31488118410355465), (2926, 0.31
488118410355465), (2942, 0.31488118410355465), (2943, 0.31488118410355465), (2956, 0.3148
8118410355465), (2975, 0.31488118410355465), (2985, 0.31488118410355465), (3034, 0.314881
18410355465), (3039, 0.31488118410355465), (3047, 0.31488118410355465), (3057, 0.31488118
410355465), (3061, 0.31488118410355465), (3066, 0.31488118410355465), (3075, 0.3148811841
0355465), (3084, 0.31488118410355465), (3096, 0.31488118410355465), (3100, 0.314881184103
55465), (3102, 0.31488118410355465), (3103, 0.31488118410355465), (3110, 0.31488118410355
465), (3178, 0.31488118410355465), (3185, 0.31488118410355465), (3195, 0.3148811841035546
5), (3206, 0.31488118410355465), (3217, 0.31488118410355465), (3241, 0.31488118410355465)
, (3254, 0.31488118410355465), (3261, 0.31488118410355465), (3278, 0.31488118410355465),
 (3292,\ 0.31488118410355465),\ (3295,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (3298,\ 0.31488118410355465),\ (32980,\ 0.31488118410355465),\ (32980,\ 0.3148811841035546
302, 0.31488118410355465), (3325, 0.31488118410355465), (3367, 0.31488118410355465), (337
5, 0.31488118410355465), (3379, 0.31488118410355465), (3390, 0.31488118410355465), (3398,
0.31488118410355465), (3429, 0.31488118410355465), (3430, 0.31488118410355465), (3432, 0.31488118410355465)
31488118410355465), (3438, 0.31488118410355465), (3441, 0.31488118410355465), (3449, 0.31
488118410355465), (3468, 0.31488118410355465), (3491, 0.31488118410355465), (3493, 0.3148
8118410355465), (3495, 0.31488118410355465), (3496, 0.31488118410355465), (3497, 0.314881
18410355465), (3501, 0.31488118410355465), (3513, 0.31488118410355465), (3521, 0.31488118
410355465), (3529, 0.31488118410355465), (3535, 0.31488118410355465), (3538, 0.3148811841
0355465), (3539, 0.31488118410355465), (3543, 0.31488118410355465), (3544, 0.314881184103
55465), (3551, 0.31488118410355465), (3564, 0.31488118410355465), (3581, 0.31488118410355
465), (3582, 0.31488118410355465), (3585, 0.31488118410355465), (3588, 0.3148811841035546
5), (3589, 0.31488118410355465), (3627, 0.31488118410355465), (3632, 0.31488118410355465)
, (3638, 0.31488118410355465), (3647, 0.31488118410355465), (3661, 0.31488118410355465),
(3675, 0.31488118410355465), (3692, 0.31488118410355465), (3693, 0.31488118410355465), (3
704, 0.31488118410355465), (3712, 0.31488118410355465), (3719, 0.31488118410355465), (373
8, 0.31488118410355465), (3747, 0.31488118410355465), (3753, 0.31488118410355465), (3769,
0.31488118410355465), (3781, 0.31488118410355465), (3783, 0.31488118410355465), (3788, 0.31488118410355465)
31488118410355465), (3792, 0.31488118410355465), (3794, 0.31488118410355465), (3796, 0.31
488118410355465), (3797, 0.31488118410355465), (3801, 0.31488118410355465), (3812, 0.3148
8118410355465), (3814, 0.31488118410355465), (3818, 0.31488118410355465), (3823, 0.314881
18410355465), (3832, 0.31488118410355465), (3838, 0.31488118410355465), (3852, 0.31488118
410355465), (3858, 0.31488118410355465), (3863, 0.31488118410355465), (3865, 0.3148811841
0355465), (3870, 0.31488118410355465), (3876, 0.31488118410355465), (3892, 0.314881184103
55465), (3913, 0.31488118410355465), (3921, 0.31488118410355465), (3932, 0.31488118410355
465), (3946, 0.31488118410355465), (3961, 0.31488118410355465), (3974, 0.3148811841035546
5), (3983, 0.31488118410355465), (3990, 0.31488118410355465), (3999, 0.31488118410355465)
, (4021, 0.31488118410355465), (4027, 0.31488118410355465), (4028, 0.31488118410355465),
(4037, 0.31488118410355465), (4047, 0.31488118410355465), (4054, 0.31488118410355465), (4
057,\ 0.31488118410355465)\,,\ (4082,\ 0.31488118410355465)\,,\ (4083,\ 0.31488118410355465)\,,\ (40983,\ 0.31488118410355465)\,,
2, 0.31488118410355465), (4122, 0.31488118410355465), (4130, 0.31488118410355465), (4165,
0.31488118410355465), (4169, 0.31488118410355465), (4171, 0.31488118410355465), (4172, 0.31488118410355465)
31488118410355465), (4192, 0.31488118410355465), (4228, 0.31488118410355465), (4231, 0.31
488118410355465), (4236, 0.31488118410355465), (4246, 0.31488118410355465), (4263, 0.3148
```

```
8118410355465), (4270, 0.31488118410355465), (4272, 0.31488118410355465), (4273, 0.314881
18410355465), (4283, 0.31488118410355465), (4285, 0.31488118410355465), (4288, 0.31488118
410355465), (4290, 0.31488118410355465), (4299, 0.31488118410355465), (4303, 0.3148811841
0355465), (4324, 0.31488118410355465), (4333, 0.31488118410355465), (4334, 0.314881184103
55465), (4342, 0.31488118410355465), (4346, 0.31488118410355465), (4357, 0.31488118410355
465), (4359, 0.31488118410355465), (4362, 0.31488118410355465), (4369, 0.3148811841035546
5), (4375, 0.31488118410355465), (4376, 0.31488118410355465), (4384, 0.31488118410355465)
, (4410, 0.31488118410355465), (4411, 0.31488118410355465), (4412, 0.31488118410355465),
(4426, 0.31488118410355465), (4434, 0.31488118410355465), (4438, 0.31488118410355465), (4
439, 0.31488118410355465), (4444, 0.31488118410355465), (4445, 0.31488118410355465), (445
2, 0.31488118410355465), (4461, 0.31488118410355465), (4462, 0.31488118410355465), (4474,
0.31488118410355465), (4482, 0.31488118410355465), (4485, 0.31488118410355465), (4486, 0.31488118410355465)
31488118410355465), (4493, 0.31488118410355465), (4501, 0.31488118410355465), (4511, 0.31
488118410355465), (4519, 0.31488118410355465), (4523, 0.31488118410355465), (4541, 0.3148
8118410355465), (4548, 0.31488118410355465), (4564, 0.31488118410355465), (4580, 0.314881
18410355465), (4591, 0.31488118410355465), (4592, 0.31488118410355465), (4602, 0.31488118
410355465), (4605, 0.31488118410355465), (4612, 0.31488118410355465), (4613, 0.3148811841
0355465), (4614, 0.31488118410355465), (4618, 0.31488118410355465), (4619, 0.314881184103
55465), (4648, 0.31488118410355465), (4653, 0.31488118410355465), (4675, 0.31488118410355
465), (4676, 0.31488118410355465), (4686, 0.31488118410355465), (4694, 0.3148811841035546
5), (4699, 0.31488118410355465), (4702, 0.31488118410355465), (4705, 0.31488118410355465)
, (4720, 0.31488118410355465), (4722, 0.31488118410355465), (4746, 0.31488118410355465),
(4750, 0.31488118410355465), (4760, 0.31488118410355465), (4762, 0.31488118410355465), (4
777, 0.31488118410355465), (4785, 0.31488118410355465), (4789, 0.31488118410355465), (479
3, 0.31488118410355465), (4795, 0.31488118410355465), (2293, 0.3147833428494822), (176, 0.3147325911640114), (3603, 0.3114961613207075), (113, 0.31103675284454935), (1484, 0.310761613207075)
96261799217), (2181, 0.310796261799217), (198, 0.31048357672725735), (2184, 0.31048357672
725735), (2650, 0.30984836289262074), (1878, 0.3059802114887041), (993, 0.305090692724432
46), (2625, 0.3050371649720668), (1321, 0.30502004045743175), (1443, 0.30502004045743175)
, (1514, 0.30502004045743175), (4769, 0.30502004045743175), (2819, 0.3049680420051475), (
3667, 0.3049680420051475), (1000, 0.30481893450162845), (528, 0.30421779117469616), (621,
0.30421779117469616), (3722, 0.30421779117469616), (942, 0.30349531225522514), (4182, 0.30421779117469616)
031093069981341), (90, 0.30198854187653873), (92, 0.30198854187653873), (294, 0.301988541
87653873), (302, 0.30198854187653873), (488, 0.30198854187653873), (1306, 0.3019885418765
3873), (1481, 0.30198854187653873), (2114, 0.30198854187653873), (2294, 0.301988541876538
73), (2093, 0.30106145398773504), (2918, 0.30106145398773504), (659, 0.2996603400276861),
(1417, 0.2996603400276861), (1445, 0.2996603400276861), (1699, 0.2996603400276861), (3033
, 0.2996603400276861), (3873, 0.2986377662468565), (1669, 0.2984104179533417), (1626, 0.2
9836032933828804), (2514, 0.29816835422996624), (217, 0.297794901212773), (864, 0.2977949
01212773), (2237, 0.297794901212773), (155, 0.2975148948659967), (251, 0.2975148948659967
), (321, 0.2975148948659967), (427, 0.2975148948659967), (436, 0.2975148948659967), (499,
0.2975148948659967), (520, 0.2975148948659967), (532, 0.2975148948659967), (554, 0.297514
8948659967), (616, 0.2975148948659967), (619, 0.2975148948659967), (623, 0.29751489486599
67), (639, 0.2975148948659967), (649, 0.2975148948659967), (707, 0.2975148948659967), (78
0, 0.2975148948659967), (797, 0.2975148948659967), (798, 0.2975148948659967), (802, 0.297
5148948659967), (819, 0.2975148948659967), (829, 0.2975148948659967), (843, 0.29751489486
59967), (846, 0.2975148948659967), (847, 0.2975148948659967), (857, 0.2975148948659967),
(890, 0.2975148948659967), (895, 0.2975148948659967), (906, 0.2975148948659967), (913, 0.2975148948659967), (913, 0.2975148948659967), (913, 0.2975148948659967), (913, 0.2975148948659967)
2975148948659967), (916, 0.2975148948659967), (923, 0.2975148948659967), (948, 0.29751489
48659967), (949, 0.2975148948659967), (986, 0.2975148948659967), (997, 0.2975148948659967
), (1037, 0.2975148948659967), (1042, 0.2975148948659967), (1054, 0.2975148948659967), (1
060, 0.2975148948659967), (1071, 0.2975148948659967), (1126, 0.2975148948659967), (1130,
0.2975148948659967), (1147, 0.2975148948659967), (1157, 0.2975148948659967), (1159, 0.297
5148948659967), (1163, 0.2975148948659967), (1166, 0.2975148948659967), (1171, 0.29751489
48659967), (1173, 0.2975148948659967), (1179, 0.2975148948659967), (1184, 0.2975148948659
967), (1189, 0.2975148948659967), (1197, 0.2975148948659967), (1218, 0.2975148948659967),
(1222, 0.2975148948659967), (1228, 0.2975148948659967), (1237, 0.2975148948659967), (1261)
, 0.2975148948659967), (1262, 0.2975148948659967), (1292, 0.2975148948659967), (1297, 0.2
975148948659967), (1312, 0.2975148948659967), (1355, 0.2975148948659967), (1356, 0.297514
8948659967), (1371, 0.2975148948659967), (1385, 0.2975148948659967), (1388, 0.29751489486
59967), (1391, 0.2975148948659967), (1392, 0.2975148948659967), (1436, 0.2975148948659967
), (1466, 0.2975148948659967), (1493, 0.2975148948659967), (1504, 0.2975148948659967), (1
520, 0.2975148948659967), (1536, 0.2975148948659967), (1548, 0.2975148948659967), (1552,
0.2975148948659967), (1574, 0.2975148948659967), (1576, 0.2975148948659967), (1589, 0.2975148948659967)
5148948659967), (1593, 0.2975148948659967), (1606, 0.2975148948659967), (1621, 0.29751489
48659967), (1630, 0.2975148948659967), (1673, 0.2975148948659967), (1685, 0.2975148948659
967), (1690, 0.2975148948659967), (1703, 0.2975148948659967), (1708, 0.2975148948659967),
(1712,\ 0.2975148948659967),\ (1716,\ 0.2975148948659967),\ (1719,\ 0.2975148948659967),\ (1778)
, 0.2975148948659967), (1782, 0.2975148948659967), (1797, 0.2975148948659967), (1801, 0.2
975148948659967), (1833, 0.2975148948659967), (1834, 0.2975148948659967), (1846, 0.297514
8948659967), (1865, 0.2975148948659967), (1879, 0.2975148948659967), (1883, 0.29751489486
59967), (1887, 0.2975148948659967), (1896, 0.2975148948659967), (1904, 0.2975148948659967)
```

```
), (1906, 0.2975148948659967), (1966, 0.2975148948659967), (1970, 0.2975148948659967), (1
989, 0.2975148948659967), (2033, 0.2975148948659967), (2034, 0.2975148948659967), (2039,
0.2975148948659967), (2083, 0.2975148948659967), (2090, 0.2975148948659967), (2098, 0.297
5148948659967), (2101, 0.2975148948659967), (2112, 0.2975148948659967), (2113, 0.29751489
48659967), (2139, 0.2975148948659967), (2144, 0.2975148948659967), (2174, 0.2975148948659
967), (2199, 0.2975148948659967), (2223, 0.2975148948659967), (2231, 0.2975148948659967),
(2252,\ 0.2975148948659967),\ (2279,\ 0.2975148948659967),\ (2281,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.2975148948659967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.297514894869967),\ (2290,\ 0.29751489967),\ (2290,\ 0.29751489967),\ (2290,\ 0.29751489967),\ (2290,\ 0.29751489967),\ (2290,\
, 0.2975148948659967), (2312, 0.2975148948659967), (2315, 0.2975148948659967), (2316, 0.2
975148948659967), (2319, 0.2975148948659967), (2330, 0.2975148948659967), (2392, 0.297514
8948659967), (2406, 0.2975148948659967), (2408, 0.2975148948659967), (2411, 0.29751489486
59967), (2415, 0.2975148948659967), (2418, 0.2975148948659967), (2420, 0.2975148948659967
), (2426, 0.2975148948659967), (2451, 0.2975148948659967), (2454, 0.2975148948659967), (2
497, 0.2975148948659967), (2518, 0.2975148948659967), (2523, 0.2975148948659967), (2528,
0.2975148948659967), (2544, 0.2975148948659967), (2559, 0.2975148948659967), (2566, 0.297
5148948659967), (2589, 0.2975148948659967), (2612, 0.2975148948659967), (2617, 0.29751489
48659967), (2619, 0.2975148948659967), (2672, 0.2975148948659967), (2689, 0.2975148948659
967), (2690, 0.2975148948659967), (2699, 0.2975148948659967), (2720, 0.2975148948659967),
(2735,\ 0.2975148948659967)\,,\ (2737,\ 0.2975148948659967)\,,\ (2741,\ 0.2975148948659967)\,,\ (2761369967)\,,
, 0.2975148948659967), (2763, 0.2975148948659967), (2768, 0.2975148948659967), (2834, 0.2
975148948659967), (2848, 0.2975148948659967), (2861, 0.2975148948659967), (2873, 0.297514
8948659967), (2889, 0.2975148948659967), (2895, 0.2975148948659967), (2913, 0.29751489486
59967), (2922, 0.2975148948659967), (2929, 0.2975148948659967), (2937, 0.2975148948659967
), (2938, 0.2975148948659967), (2979, 0.2975148948659967), (2989, 0.2975148948659967), (2
999, 0.2975148948659967), (3037, 0.2975148948659967), (3046, 0.2975148948659967), (3053,
0.2975148948659967), \quad (3054, \quad 0.2975148948659967), \quad (3056, \quad 0.2975148948659967), \quad (3063, \quad 0.29751489486967), \quad (3063, \quad 0.2975148967), \quad (30
5148948659967), (3079, 0.2975148948659967), (3094, 0.2975148948659967), (3115, 0.29751489
48659967), (3121, 0.2975148948659967), (3135, 0.2975148948659967), (3139, 0.2975148948659
967), (3141, 0.2975148948659967), (3174, 0.2975148948659967), (3182, 0.2975148948659967),
(3193, 0.2975148948659967), (3213, 0.2975148948659967), (3216, 0.2975148948659967), (3248
, 0.2975148948659967), (3256, 0.2975148948659967), (3263, 0.2975148948659967), (3266, 0.2
975148948659967), (3268, 0.2975148948659967), (3317, 0.2975148948659967), (3320, 0.297514
8948659967), (3324, 0.2975148948659967), (3346, 0.2975148948659967), (3371, 0.29751489486
59967), (3383, 0.2975148948659967), (3389, 0.2975148948659967), (3395, 0.2975148948659967
), (3451, 0.2975148948659967), (3459, 0.2975148948659967), (3478, 0.2975148948659967), (3
483, 0.2975148948659967), (3502, 0.2975148948659967), (3515, 0.2975148948659967), (3519,
5148948659967), (3578, 0.2975148948659967), (3619, 0.2975148948659967), (3620, 0.29751489
48659967), (3625, 0.2975148948659967), (3682, 0.2975148948659967), (3697, 0.2975148948659
967), (3705, 0.2975148948659967), (3721, 0.2975148948659967), (3735, 0.2975148948659967),
(3786, 0.2975148948659967), (3824, 0.2975148948659967), (3825, 0.2975148948659967), (3827
   0.2975148948659967), (3874, 0.2975148948659967), (3883, 0.2975148948659967), (3888, 0.2
975148948659967), (3897, 0.2975148948659967), (3924, 0.2975148948659967), (3933, 0.297514
8948659967), (3951, 0.2975148948659967), (3959, 0.2975148948659967), (3963, 0.29751489486
59967), (3964, 0.2975148948659967), (4001, 0.2975148948659967), (4075, 0.2975148948659967
), (4113, 0.2975148948659967), (4120, 0.2975148948659967), (4141, 0.2975148948659967), (4
148, 0.2975148948659967), (4181, 0.2975148948659967), (4214, 0.2975148948659967), (4219,
0.2975148948659967), \quad (4241, \quad 0.2975148948659967), \quad (4242, \quad 0.2975148948659967), \quad (4279, \quad 0.2975148948659967), \quad (4279, \quad 0.2975148948659967), \quad (4289, \quad 0.2975148948659967), \quad (4299, \quad 0.297514896867), \quad (4299, \quad 0.2975148967), \quad (4299, \quad 0.297514896867), \quad (4299, \quad 0.2975148967), \quad (4299
5148948659967), (4298, 0.2975148948659967), (4307, 0.2975148948659967), (4311, 0.29751489
48659967), (4319, 0.2975148948659967), (4372, 0.2975148948659967), (4374, 0.2975148948659
967), (4433, 0.2975148948659967), (4442, 0.2975148948659967), (4446, 0.2975148948659967),
(4463, 0.2975148948659967), (4498, 0.2975148948659967), (4515, 0.2975148948659967), (4538
, 0.2975148948659967), (4544, 0.2975148948659967), (4575, 0.2975148948659967), (4609, 0.2
975148948659967), (4645, 0.2975148948659967), (4662, 0.2975148948659967), (4668, 0.297514
8948659967), (4673, 0.2975148948659967), (4718, 0.2975148948659967), (4721, 0.29751489486
59967), (4725, 0.2975148948659967), (4743, 0.2975148948659967), (4761, 0.2975148948659967
), (4773, 0.2975148948659967), (4779, 0.2975148948659967), (1977, 0.29630855881011187), (
2550, 0.29509972532886186), (676, 0.29350235951600623), (1671, 0.29350235951600623), (196
2, 0.29350235951600623), (4013, 0.29350235951600623), (571, 0.2934560310080874), (680, 0.2934560310080874), (1158, 0.2934560310080874), (1188, 0.2934560310080874), (3516, 0.2934560310080874), (86, 0.2908064329455545), (106, 0.2908064329455545), (234, 0.29080643294555
45), (254, 0.2908064329455545), (289, 0.2908064329455545), (565, 0.2908064329455545), (74
4, 0.2908064329455545), (899, 0.2908064329455545), (1078, 0.2908064329455545), (1287, 0.2
908064329455545)\,,\;\; (1695,\;\; 0.2908064329455545)\,,\;\; (4049,\;\; 0.2908064329455545)\,,\;\; (3830,\;\; 0.289675)
2843171502), (741, 0.28871788359696177), (973, 0.28871788359696177), (982, 0.288717883596
96177), (1457, 0.28871788359696177), (1596, 0.28871788359696177), (2026, 0.28871788359696
177), (3074, 0.28871788359696177), (3293, 0.28871788359696177), (3833, 0.2887178835969617
7), (1518, 0.2870483139503798), (2169, 0.2870483139503798), (2586, 0.2870483139503798), (
525, 0.2869107078397098), (1101, 0.2869107078397098), (1753, 0.28654122503332113), (1003,
0.28507263749461914), (3750, 0.28139663485179445), (3138, 0.2797554460345852), (3689, 0.28139663485179445)
797554460345852), (603, 0.2792387238363197), (936, 0.2792387238363197), (943, 0.279238723
8363197), (1346, 0.2792387238363197), (1634, 0.2792387238363197), (1770, 0.27923872383631
97), (2035, 0.2792387238363197), (2274, 0.2792387238363197), (2391, 0.2792387238363197),
```

```
(2401, 0.2792387238363197), (2588, 0.2792387238363197), (2622, 0.2792387238363197), (3657
, 0.2792387238363197), (3746, 0.2792387238363197), (3968, 0.2792387238363197), (3970, 0.2
792387238363197), (4048, 0.2792387238363197), (4133, 0.2792387238363197), (4142, 0.279238
7238363197), (4158, 0.2792387238363197), (4389, 0.2792387238363197), (4506, 0.27923872383
63197), (4732, 0.2792387238363197), (698, 0.2781467453502975), (1817, 0.276969435153282),
(1538, 0.27692938466964384), (2277, 0.27469963951575616), (2336, 0.27469963951575616), (2
96, 0.27254330096177826), (2623, 0.2721446785403025), (453, 0.26977846825343377), (1795,
0.26673361021697234), (2291, 0.26669883541602124), (320, 0.26542844958109285), (579, 0.26669883541602124), (320, 0.26542844958109285), (579, 0.26669883541602124)
542844958109285), (787, 0.26542844958109285), (1285, 0.26542844958109285), (1459, 0.26542
844958109285), (1463, 0.26385129913695743), (3707, 0.26217516461674534), (434, 0.26105770
848105014), (521, 0.26105770848105014), (552, 0.26105770848105014), (593, 0.2610577084810
5014), (641, 0.26105770848105014), (656, 0.26105770848105014), (697, 0.26105770848105014)
    (738, 0.26105770848105014), (789, 0.26105770848105014), (905, 0.26105770848105014), (10
04, 0.26105770848105014), (1048, 0.26105770848105014), (1113, 0.26105770848105014), (1223
  0.26105770848105014), (1276, 0.26105770848105014), (1283, 0.26105770848105014), (1330,
26105770848105014), (1532, 0.26105770848105014), (1539, 0.26105770848105014), (1566, 0.26
105770848105014), (1622, 0.26105770848105014), (1631, 0.26105770848105014), (1659, 0.2610
5770848105014), (1700, 0.26105770848105014), (1704, 0.26105770848105014), (1710, 0.261057
70848105014), (1732, 0.26105770848105014), (1736, 0.26105770848105014), (1746, 0.26105770
848105014), (1772, 0.26105770848105014), (1774, 0.26105770848105014), (1843, 0.2610577084
8105014), (1859, 0.26105770848105014), (1885, 0.26105770848105014), (1929, 0.261057708481
05014), \hspace*{0.2cm} (1940, \hspace*{0.2cm} 0.26105770848105014), \hspace*{0.2cm} (1948, \hspace*{0.2cm} 0.26105770848105014), \hspace*{0.2cm} (1967, \hspace*{0.2cm} 0.26105770848105014), \hspace*{0.2cm} (1948, \hspace*{0.2cm} 
014), (1979, 0.26105770848105014), (2062, 0.26105770848105014), (2068, 0.2610577084810501
4), (2078, 0.26105770848105014), (2102, 0.26105770848105014), (2134, 0.26105770848105014)
, (2164, 0.26105770848105014), (2204, 0.26105770848105014), (2210, 0.26105770848105014),
(2211, 0.26105770848105014), (2213, 0.26105770848105014), (2287, 0.26105770848105014), (2
322, 0.26105770848105014), (2334, 0.26105770848105014), (2335, 0.26105770848105014), (247
9, 0.26105770848105014), (2485, 0.26105770848105014), (2488, 0.26105770848105014), (2504,
26105770848105014), (2694, 0.26105770848105014), (2745, 0.26105770848105014), (2814, 0.26
105770848105014), (2840, 0.26105770848105014), (2844, 0.26105770848105014), (2852, 0.2610
5770848105014), (2869, 0.26105770848105014), (2870, 0.26105770848105014), (2871, 0.261057
70848105014), (2876, 0.26105770848105014), (2880, 0.26105770848105014), (2881, 0.26105770
848105014), (2882, 0.26105770848105014), (2890, 0.26105770848105014), (2919, 0.2610577084
8105014), (2970, 0.26105770848105014), (2993, 0.26105770848105014), (3005, 0.261057708481
05014), (3023, 0.26105770848105014), (3025, 0.26105770848105014), (3070, 0.26105770848105
014), (3080, 0.26105770848105014), (3092, 0.26105770848105014), (3105, 0.2610577084810501
4), (3118, 0.26105770848105014), (3125, 0.26105770848105014), (3166, 0.26105770848105014)
  (3181, 0.26105770848105014), (3194, 0.26105770848105014), (3238, 0.26105770848105014),
307, 0.26105770848105014), (3308, 0.26105770848105014), (3311, 0.26105770848105014), (331
5, 0.26105770848105014), (3341, 0.26105770848105014), (3362, 0.26105770848105014), (3387,
0.26105770848105014), \quad (3388, \quad 0.26105770848105014), \quad (3406, \quad 0.26105770848105014), \quad (3411, \quad 0.2610570848105014), \quad (3411, \quad 0.26105708481
26105770848105014), (3461, 0.26105770848105014), (3476, 0.26105770848105014), (3480, 0.26
105770848105014), (3482, 0.26105770848105014), (3532, 0.26105770848105014), (3540, 0.2610
5770848105014), (3542, 0.26105770848105014), (3550, 0.26105770848105014), (3562, 0.261057
70848105014), (3577, 0.26105770848105014), (3583, 0.26105770848105014), (3602, 0.26105770
848105014), (3605, 0.26105770848105014), (3614, 0.26105770848105014), (3621, 0.2610577084
8105014), (3629, 0.26105770848105014), (3651, 0.26105770848105014), (3669, 0.261057708481
05014), (3673, 0.26105770848105014), (3674, 0.26105770848105014), (3678, 0.26105770848105
014), (3681, 0.26105770848105014), (3691, 0.26105770848105014), (3710, 0.2610577084810501
4), (3713, 0.26105770848105014), (3748, 0.26105770848105014), (3773, 0.26105770848105014)
  (3798, 0.26105770848105014), (3822, 0.26105770848105014), (3847, 0.26105770848105014),
 (3864,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3922,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.26105770848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,,\ (3867,\ 0.2610570848105014) \,
927, 0.26105770848105014), (3935, 0.26105770848105014), (3937, 0.26105770848105014), (395
2, 0.26105770848105014), (3955, 0.26105770848105014), (3967, 0.26105770848105014), (3975,
0.26105770848105014), (3995, 0.26105770848105014), (4010, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014), (4064, 0.26105770848105014)
26105770848105014), (4086, 0.26105770848105014), (4087, 0.26105770848105014), (4095, 0.26
105770848105014), (4112, 0.26105770848105014), (4115, 0.26105770848105014), (4150, 0.2610
5770848105014), (4152, 0.26105770848105014), (4204, 0.26105770848105014), (4216, 0.261057
848105014), (4253, 0.26105770848105014), (4271, 0.26105770848105014), (4294, 0.2610577084
8105014), (4304, 0.26105770848105014), (4309, 0.26105770848105014), (4394, 0.261057708481
05014), (4403, 0.26105770848105014), (4407, 0.26105770848105014), (4454, 0.26105770848105
014), (4467, 0.26105770848105014), (4494, 0.26105770848105014), (4505, 0.2610577084810501
4), (4510, 0.26105770848105014), (4518, 0.26105770848105014), (4543, 0.26105770848105014)
  (4572, 0.26105770848105014), (4607, 0.26105770848105014), (4610, 0.26105770848105014),
(4636, 0.26105770848105014), (4646, 0.26105770848105014), (4717, 0.26105770848105014), (4717, 0.26105770848105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (48105014), (4810501
726, 0.26105770848105014), (4744, 0.26105770848105014), (4747, 0.26105770848105014), (477
0.2602970256367348), (459, 0.2602970256367348), (1717, 0.2601895228841298), (2604, 0.2601895228841298)
```

```
895228841298), (3228, 0.2601895228841298), (3444, 0.2601895228841298), (4210, 0.260189522
8841298), (156, 0.2577341736844569), (236, 0.2577341736844569), (246, 0.2577341736844569)
   (556, 0.2577341736844569), (586, 0.2577341736844569), (2784, 0.2577341736844569), (2986
   0.2577341736844569), (4351, 0.2577341736844569), (477, 0.24844808686511505), (620, 0.24
844808686511505), (872, 0.24844808686511505), (881, 0.24844808686511505), (938, 0.2484480
8686511505), (940, 0.24844808686511505), (991, 0.24844808686511505), (1102, 0.24844808686
511505), (1107, 0.24844808686511505), (1187, 0.24844808686511505), (1250, 0.2484480868651
1505), (1255, 0.24844808686511505), (1308, 0.24844808686511505), (1314, 0.248448086865115
05), (1651, 0.24844808686511505), (1749, 0.24844808686511505), (1775, 0.24844808686511505
), (1820, 0.24844808686511505), (1824, 0.24844808686511505), (1921, 0.24844808686511505),
(1925, 0.24844808686511505), (1928, 0.24844808686511505), (2030, 0.24844808686511505), (2
040, 0.24844808686511505), (2138, 0.24844808686511505), (2147, 0.24844808686511505), (215
0, 0.24844808686511505), (2234, 0.24844808686511505), (2265, 0.24844808686511505), (2358,
24844808686511505), (2730, 0.24844808686511505), (2760, 0.24844808686511505), (2764, 0.24
844808686511505), (2864, 0.24844808686511505), (2893, 0.24844808686511505), (2924, 0.2484
4808686511505), (2976, 0.24844808686511505), (3009, 0.24844808686511505), (3104, 0.248448
08686511505), (3109, 0.24844808686511505), (3120, 0.24844808686511505), (3172, 0.24844808
686511505), (3330, 0.24844808686511505), (3380, 0.24844808686511505), (3433, 0.2484480868
6511505), (3474, 0.24844808686511505), (3489, 0.24844808686511505), (3517, 0.248448086865
11505), (3587, 0.24844808686511505), (3635, 0.24844808686511505), (3666, 0.24844808686511
505), (3679, 0.24844808686511505), (3711, 0.24844808686511505), (3759, 0.2484480868651150
5), (3779, 0.24844808686511505), (3862, 0.24844808686511505), (4051, 0.24844808686511505)
, (4058, 0.24844808686511505), (4081, 0.24844808686511505), (4089, 0.24844808686511505),
(4168, 0.24844808686511505), (4178, 0.24844808686511505), (4194, 0.24844808686511505), (4
360, 0.24844808686511505), (4422, 0.24844808686511505), (4436, 0.24844808686511505), (443
7, 0.24844808686511505), (4475, 0.24844808686511505), (4509, 0.24844808686511505), (4514,
0.24844808686511505), (4590, 0.24844808686511505), (4615, 0.24844808686511505), (4647, 0.24844808686511505), (4647, 0.24844808686511505), (4647, 0.24844808686511505), (4647, 0.24844808686511505)
24844808686511505), (4649, 0.24844808686511505), (4040, 0.24758699529123754), (589, 0.247
0424254756956) \,, \quad (1035, \quad 0.24590619668139946) \,, \quad (1109, \quad 0.24537750471369277) \,, \quad (2386, \quad 0.24537711369277) \,, \quad (2386, \quad 0.24537711169277111691711691711691711691711691711691711691711691711691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716917169171691716
50471369277), (941, 0.2453504309449023), (979, 0.2453504309449023), (3579, 0.245032424774
44875), (3553, 0.2448024879465126), (4135, 0.2448024879465126), (3177, 0.2417677446452292
4), (2140, 0.2360040914760178), (49, 0.23474487125079474), (463, 0.23474487125079474), (4
93, 0.23474487125079474), (559, 0.23474487125079474), (648, 0.23474487125079474), (670, 0
.23474487125079474), (713, 0.23474487125079474), (733, 0.23474487125079474), (757, 0.2347
4487125079474), (860, 0.23474487125079474), (862, 0.23474487125079474), (882, 0.234744871
25079474), (915, 0.23474487125079474), (964, 0.23474487125079474), (1007, 0.2347448712507
9474), (1081, 0.23474487125079474), (1098, 0.23474487125079474), (1168, 0.234744871250794
74), (1215, 0.23474487125079474), (1226, 0.23474487125079474), (1235, 0.23474487125079474
), (1241, 0.23474487125079474), (1248, 0.23474487125079474), (1295, 0.23474487125079474),
442, 0.23474487125079474), (1467, 0.23474487125079474), (1472, 0.23474487125079474), (149
2, 0.23474487125079474), (1543, 0.23474487125079474), (1559, 0.23474487125079474), (1563,
23474487125079474), (1588, 0.23474487125079474), (1590, 0.23474487125079474), (1601, 0.23
474487125079474), (1624, 0.23474487125079474), (1665, 0.23474487125079474), (1679, 0.2347
4487125079474), (1724, 0.23474487125079474), (1748, 0.23474487125079474), (1816, 0.234744
87125079474), (1840, 0.23474487125079474), (1957, 0.23474487125079474), (1985, 0.23474487
125079474), (2012, 0.23474487125079474), (2022, 0.23474487125079474), (2032, 0.2347448712
5079474), (2051, 0.23474487125079474), (2079, 0.23474487125079474), (2109, 0.234744871250
79474), (2172, 0.23474487125079474), (2257, 0.23474487125079474), (2276, 0.23474487125079
474), (2345, 0.23474487125079474), (2365, 0.23474487125079474), (2367, 0.2347448712507947
4), (2374, 0.23474487125079474), (2449, 0.23474487125079474), (2450, 0.23474487125079474)
  (2473, 0.23474487125079474), (2480, 0.23474487125079474), (2493, 0.23474487125079474),
(2519, 0.23474487125079474), (2532, 0.23474487125079474), (2547, 0.23474487125079474), (2
571, 0.23474487125079474), (2580, 0.23474487125079474), (2594, 0.23474487125079474), (266
1, 0.23474487125079474), (2666, 0.23474487125079474), (2682, 0.23474487125079474), (2701,
0.23474487125079474), (2703, 0.23474487125079474), (2706, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474), (2710, 0.23474487125079474)
23474487125079474), (2716, 0.23474487125079474), (2717, 0.23474487125079474), (2719, 0.23
474487125079474), (2756, 0.23474487125079474), (2769, 0.23474487125079474), (2772, 0.2347
4487125079474), (2776, 0.23474487125079474), (2788, 0.23474487125079474), (2789, 0.234744
87125079474), (2800, 0.23474487125079474), (2836, 0.23474487125079474), (2838, 0.23474487
125079474), (2859, 0.23474487125079474), (2875, 0.23474487125079474), (2887, 0.2347448712
5079474), (2892, 0.23474487125079474), (2906, 0.23474487125079474), (2925, 0.234744871250
79474), (2935, 0.23474487125079474), (2946, 0.23474487125079474), (2962, 0.23474487125079
474), (3028, 0.23474487125079474), (3071, 0.23474487125079474), (3076, 0.2347448712507947
4), (3078, 0.23474487125079474), (3095, 0.23474487125079474), (3140, 0.23474487125079474)
  (3145, 0.23474487125079474), (3157, 0.23474487125079474), (3161, 0.23474487125079474),
222, 0.23474487125079474), (3223, 0.23474487125079474), (3270, 0.23474487125079474), (327
9, 0.23474487125079474), (3283, 0.23474487125079474), (3313, 0.23474487125079474), (3319,
0.23474487125079474), (3340, 0.23474487125079474), (3365, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474), (3366, 0.23474487125079474)
```

```
23474487125079474), (3374, 0.23474487125079474), (3384, 0.23474487125079474), (3393, 0.23
474487125079474), (3394, 0.23474487125079474), (3408, 0.23474487125079474), (3434, 0.2347
4487125079474), (3457, 0.23474487125079474), (3472, 0.23474487125079474), (3479, 0.234744
87125079474), (3499, 0.23474487125079474), (3533, 0.23474487125079474), (3596, 0.23474487
125079474), (3610, 0.23474487125079474), (3649, 0.23474487125079474), (3686, 0.2347448712
5079474), (3741, 0.23474487125079474), (3743, 0.23474487125079474), (3757, 0.234744871250
79474), (3778, 0.23474487125079474), (3793, 0.23474487125079474), (3872, 0.23474487125079
474), (3875, 0.23474487125079474), (3879, 0.23474487125079474), (3894, 0.2347448712507947
4), (3898, 0.23474487125079474), (3918, 0.23474487125079474), (3931, 0.23474487125079474)
, (4000, 0.23474487125079474), (4015, 0.23474487125079474), (4017, 0.23474487125079474),
107, 0.23474487125079474), (4174, 0.23474487125079474), (4198, 0.23474487125079474), (419
9, 0.23474487125079474), (4208, 0.23474487125079474), (4232, 0.23474487125079474), (4243,
0.23474487125079474), (4296, 0.23474487125079474), (4308, 0.23474487125079474), (4329, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474), (4308, 0.23474487125079474)
23474487125079474), (4345, 0.23474487125079474), (4364, 0.23474487125079474), (4373, 0.23
474487125079474), (4406, 0.23474487125079474), (4416, 0.23474487125079474), (4455, 0.2347
4487125079474), (4456, 0.23474487125079474), (4527, 0.23474487125079474), (4533, 0.234744
87125079474), (4551, 0.23474487125079474), (4567, 0.23474487125079474), (4627, 0.23474487
125079474), (4643, 0.23474487125079474), (4667, 0.23474487125079474), (4696, 0.2347448712
5079474), (4719, 0.23474487125079474), (4751, 0.23474487125079474), (4768, 0.234744871250
79474), (4774, 0.23474487125079474), (2959, 0.23411663236864091), (1011, 0.23357407904609
96), (1160, 0.2335740790460996), (1242, 0.2335740790460996), (1378, 0.2335740790460996),
(1396, 0.2335740790460996), (1407, 0.2335740790460996), (1501, 0.2335740790460996), (1791
, 0.2335740790460996), (1823, 0.2335740790460996), (1993, 0.2335740790460996), (2230, 0.2
335740790460996), (2308, 0.2335740790460996), (2339, 0.2335740790460996), (2379, 0.233574
0790460996), (2430, 0.2335740790460996), (2462, 0.2335740790460996), (2526, 0.23357407904
60996), (2551, 0.2335740790460996), (2576, 0.2335740790460996), (2902, 0.2335740790460996
), (2965, 0.2335740790460996), (3015, 0.2335740790460996), (3159, 0.2335740790460996), (3
312, 0.2335740790460996), (3355, 0.2335740790460996), (3360, 0.2335740790460996), (3418,
0.2335740790460996), (3555, 0.2335740790460996), (3559, 0.2335740790460996), (3560, 0.2335740790460996)
5740790460996), (3563, 0.2335740790460996), (3574, 0.2335740790460996), (3677, 0.23357407
90460996), (3683, 0.2335740790460996), (3737, 0.2335740790460996), (3742, 0.2335740790460
996), (3806, 0.2335740790460996), (3807, 0.2335740790460996), (3808, 0.2335740790460996),
(3829, 0.2335740790460996), (3893, 0.2335740790460996), (4036, 0.2335740790460996), (4102
, 0.2335740790460996), (4138, 0.2335740790460996), (4213, 0.2335740790460996), (4317, 0.2
335740790460996), (4318, 0.2335740790460996), (4323, 0.2335740790460996), (4341, 0.233574
0790460996), (4414, 0.2335740790460996), (4424, 0.2335740790460996), (4435, 0.23357407904
60996), (4478, 0.2335740790460996), (4585, 0.2335740790460996), (4595, 0.2335740790460996
), (4596, 0.2335740790460996), (4625, 0.2335740790460996), (4628, 0.2335740790460996), (4
644, 0.2335740790460996), (4682, 0.2335740790460996), (4684, 0.2335740790460996), (4765,
0.2335740790460996), (4771, 0.2335740790460996), (4791, 0.2335740790460996), (2226, 0.232
77403064295002), (2256, 0.23277403064295002), (2427, 0.23277403064295002), (2601, 0.23277
403064295002), (3670, 0.23277403064295002), (4560, 0.23277403064295002), (4729, 0.2327740
3064295002), (2972, 0.23148072711811069), (4349, 0.23039326377206962), (3816, 0.228528162
32387563), (272, 0.22727908977779904), (284, 0.22727908977779904), (395, 0.22727908977779
904), (397, 0.22727908977779904), (445, 0.22727908977779904), (515, 0.22727908977779904),
(567, 0.22727908977779904), (630, 0.22727908977779904), (638, 0.22727908977779904), (682,
0.22727908977779904), \ (688, \ 0.22727908977779904), \ (703, \ 0.22727908977779904), \ (705, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.22727908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ (888, \ 0.227279908977779904), \ 
27908977779904), (811, 0.22727908977779904), (817, 0.22727908977779904), (869, 0.22727908
977779904), (885, 0.22727908977779904), (886, 0.22727908977779904), (887, 0.2272790897777
9904), (904, 0.22727908977779904), (907, 0.22727908977779904), (910, 0.22727908977779904)
 (957, 0.22727908977779904), (1031, 0.22727908977779904), (1032, 0.22727908977779904), (
1050, 0.22727908977779904), (1115, 0.22727908977779904), (1122, 0.22727908977779904), (11
23, 0.22727908977779904), (1180, 0.22727908977779904), (1185, 0.22727908977779904), (1207
   0.22727908977779904), (1335, 0.22727908977779904), (1372, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.22727908977779904), (1376, 0.227279908977779904)
22727908977779904), (1384, 0.22727908977779904), (1393, 0.22727908977779904), (1400, 0.22
727908977779904), (1414, 0.22727908977779904), (1416, 0.22727908977779904), (1435, 0.2272
7908977779904), (1475, 0.22727908977779904), (1499, 0.22727908977779904), (1540, 0.227279
08977779904), (1560, 0.22727908977779904), (1619, 0.22727908977779904), (1646, 0.22727908
977779904), (1655, 0.22727908977779904), (1689, 0.22727908977779904), (1714, 0.2272790897
7779904), (1779, 0.22727908977779904), (1798, 0.22727908977779904), (1806, 0.227279089777
79904), (1835, 0.22727908977779904), (1861, 0.22727908977779904), (1862, 0.22727908977779
904), (1919, 0.22727908977779904), (1934, 0.22727908977779904), (1963, 0.2272790897777990
4), (1975, 0.22727908977779904), (1980, 0.22727908977779904), (1996, 0.22727908977779904)
 (2018, 0.22727908977779904), (2045, 0.22727908977779904), (2065, 0.22727908977779904),
(2070, 0.22727908977779904), (2107, 0.22727908977779904), (2153, 0.22727908977779904), (2
158, 0.22727908977779904), (2171, 0.22727908977779904), (2189, 0.22727908977779904), (219
7, 0.22727908977779904), (2214, 0.22727908977779904), (2299, 0.22727908977779904), (2355,
0.22727908977779904), (2376, 0.22727908977779904), (2414, 0.22727908977779904), (2431, 0.
22727908977779904), (2496, 0.22727908977779904), (2513, 0.22727908977779904), (2554, 0.22
727908977779904), (2621, 0.22727908977779904), (2668, 0.22727908977779904), (2687, 0.2272
```

```
7908977779904), (2695, 0.22727908977779904), (2698, 0.22727908977779904), (2707, 0.227279
08977779904), (2738, 0.22727908977779904), (2754, 0.22727908977779904), (2759, 0.22727908
977779904), (2810, 0.22727908977779904), (2813, 0.22727908977779904), (2854, 0.2272790897
7779904), (2872, 0.22727908977779904), (2940, 0.22727908977779904), (2945, 0.227279089777
79904), (2949, 0.22727908977779904), (2981, 0.22727908977779904), (3010, 0.22727908977779
904), (3044, 0.22727908977779904), (3064, 0.22727908977779904), (3097, 0.2272790897777990
4), (3107, 0.22727908977779904), (3117, 0.22727908977779904), (3122, 0.22727908977779904)
, (3132, 0.22727908977779904), (3176, 0.22727908977779904), (3179, 0.22727908977779904),
(3198, 0.22727908977779904), (3218, 0.22727908977779904), (3243, 0.22727908977779904), (3
247, 0.22727908977779904), (3267, 0.22727908977779904), (3300, 0.22727908977779904), (334
5, 0.22727908977779904), (3356, 0.22727908977779904), (3443, 0.22727908977779904), (3456,
0.22727908977779904), (3481, 0.22727908977779904), (3536, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904), (3609, 0.22727908977779904)
22727908977779904), (3612, 0.22727908977779904), (3664, 0.22727908977779904), (3687, 0.22
727908977779904), (3771, 0.22727908977779904), (3791, 0.22727908977779904), (3837, 0.2272
7908977779904), (3846, 0.22727908977779904), (3890, 0.22727908977779904), (3915, 0.227279
08977779904), (3917, 0.22727908977779904), (3925, 0.22727908977779904), (3947, 0.22727908
977779904), (3949, 0.22727908977779904), (3984, 0.22727908977779904), (4020, 0.2272790897
7779904), (4030, 0.22727908977779904), (4179, 0.22727908977779904), (4188, 0.227279089777
79904), (4200, 0.22727908977779904), (4229, 0.22727908977779904), (4235, 0.22727908977779
904), (4278, 0.22727908977779904), (4361, 0.22727908977779904), (4396, 0.2272790897777990
4), (4409, 0.22727908977779904), (4418, 0.22727908977779904), (4430, 0.22727908977779904)
, (4530, 0.22727908977779904), (4537, 0.22727908977779904), (4586, 0.22727908977779904),
(4604, 0.22727908977779904), (4640, 0.22727908977779904), (4671, 0.22727908977779904), (4
697, 0.22727908977779904), (4739, 0.22727908977779904), (4740, 0.22727908977779904), (476
3, 0.22727908977779904), (4781, 0.22727908977779904), (4786, 0.22727908977779904), (4799,
0.22727908977779904), \hspace{0.22536496467968956), \hspace{0.22536496467968956), \hspace{0.22536496467968956), \hspace{0.22536496467968956),} \hspace{0.22536496467968956), \hspace{0.22536496467968956), \hspace{0.22536496467968956),} \hspace{0.22536496467968956), \hspace{0.22536496467968956), \hspace{0.22536496467968956),} \hspace{0.22536496467968956), \hspace{0.22536496467968956),} \hspace{0.22536496467968956), \hspace{0.22536496467968956),} \hspace{0.225364964679689560,} \hspace{0.2253646964679689560,} \hspace{0.2253646964679689560,} \hspace{0.2253646964679689560,} \hspace{0.2253646964679689560,} \hspace{
36496467968956), (883, 0.22536496467968956), (892, 0.22536496467968956), (1149, 0.2253649
6467968956), (1243, 0.22536496467968956), (1370, 0.22536496467968956), (1464, 0.225364964
67968956), (1581, 0.22536496467968956), (1663, 0.22536496467968956), (1847, 0.22536496467
968956), (1881, 0.22536496467968956), (1946, 0.22536496467968956), (2072, 0.2253649646796
8956), (2448, 0.22536496467968956), (2582, 0.22536496467968956), (2640, 0.225364964679689
56), (2731, 0.22536496467968956), (2801, 0.22536496467968956), (2839, 0.22536496467968956
), (2948, 0.22536496467968956), (3012, 0.22536496467968956), (3112, 0.22536496467968956),
(3239, 0.22536496467968956), (3242, 0.22536496467968956), (3337, 0.22536496467968956), (3
348, 0.22536496467968956), (3378, 0.22536496467968956), (3420, 0.22536496467968956), (356
7, 0.22536496467968956), (3594, 0.22536496467968956), (3636, 0.22536496467968956), (3699,
0.22536496467968956), (3701, 0.22536496467968956), (3716, 0.22536496467968956), (3831, 0.
22536496467968956), (3866, 0.22536496467968956), (3887, 0.22536496467968956), (3936, 0.22
536496467968956), (4041, 0.22536496467968956), (4063, 0.22536496467968956), (4065, 0.2253
6496467968956), (4076, 0.22536496467968956), (4079, 0.22536496467968956), (4090, 0.225364
96467968956), (4098, 0.22536496467968956), (4159, 0.22536496467968956), (4184, 0.22536496
467968956), (4217, 0.22536496467968956), (4337, 0.22536496467968956), (4377, 0.2253649646
7968956), (4404, 0.22536496467968956), (4432, 0.22536496467968956), (4502, 0.225364964679
68956), (4528, 0.22536496467968956), (4556, 0.22536496467968956), (4634, 0.22536496467968
956), (4656, 0.22536496467968956), (105, 0.2239507074710601), (161, 0.2239507074710601),
(584, 0.2239507074710601), (803, 0.2239507074710601), (2366, 0.2239507074710601), (3775,
0.2239507074710601), \; (1022, \; 0.21932741652944926), \; (2896, \; 0.21932741652944926), \; (3718, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.21932741652944926), \; (3896, \; 0.219327416652944926), \; (3896, \; 0.219327416652944926), \; (3896,
1932741652944926), (3780, 0.21932741652944926), (3944, 0.21932741652944926), (4348, 0.219
32741652944926), (4453, 0.21932741652944926), (2441, 0.2188118094048935), (3655, 0.218811
8094048935), (3803, 0.2188118094048935), (4056, 0.2188118094048935), (527, 0.218734328481
63837), (679, 0.21873432848163837), (726, 0.21873432848163837), (760, 0.21873432848163837
), (998, 0.21873432848163837), (1182, 0.21873432848163837), (1340, 0.21873432848163837),
(1364, 0.21873432848163837), (1368, 0.21873432848163837), (1480, 0.21873432848163837), (1
558, 0.21873432848163837), (1585, 0.21873432848163837), (1937, 0.21873432848163837), (196
4, 0.21873432848163837), (1992, 0.21873432848163837), (2548, 0.21873432848163837), (2607,
21873432848163837), (3111, 0.21873432848163837), (3255, 0.21873432848163837), (3694, 0.21
873432848163837), (3760, 0.21873432848163837), (3765, 0.21873432848163837), (3766, 0.2187
32848163837), (4196, 0.21873432848163837), (4268, 0.21873432848163837), (4392, 0.21873432
848163837), (1613, 0.214643334774463), (1903, 0.214643334774463), (2749, 0.21464333477446
3), (2907, 0.214643334774463), (3265, 0.214643334774463), (3598, 0.214643334774463), (433
8, 0.214643334774463), (4574, 0.214643334774463), (1336, 0.21402197754288846), (1345, 0.2
1402197754288846), (1511, 0.21402197754288846), (1901, 0.21402197754288846), (2005, 0.214
02197754288846), (2020, 0.21402197754288846), (2501, 0.21402197754288846), (2615, 0.21402
197754288846), (2807, 0.21402197754288846), (3119, 0.21402197754288846), (3377, 0.2140219
7754288846), (3381, 0.21402197754288846), (3508, 0.21402197754288846), (3688, 0.214021977
54288846), (3723, 0.21402197754288846), (3728, 0.21402197754288846), (4044, 0.21402197754
288846), (4655, 0.21402197754288846), (4659, 0.21402197754288846), (4690, 0.2140219775428
8846), (4782, 0.21402197754288846), (247, 0.21115572731399718), (367, 0.21115572731399718
), (388, 0.21115572731399718), (398, 0.21115572731399718), (519, 0.21115572731399718), (6
69, 0.21115572731399718), (1013, 0.21115572731399718), (1369, 0.21115572731399718), (1681
```

```
0.21115572731399718), (1767, 0.21115572731399718), (1909, 0.21115572731399718), (2275,
0.21115572731399718), (2587, 0.21115572731399718), (2596, 0.21115572731399718), (2750, 0.21115572731399718)
21115572731399718), (2783, 0.21115572731399718), (2905, 0.21115572731399718), (3232, 0.21
115572731399718), (3303, 0.21115572731399718), (3400, 0.21115572731399718), (3548, 0.2111
5572731399718), (4300, 0.21115572731399718), (4576, 0.21115572731399718), (226, 0.2097275
8651842585), (323, 0.20972758651842585), (438, 0.20972758651842585), (440, 0.209727586518
42585), (681, 0.20972758651842585), (795, 0.20972758651842585), (809, 0.20972758651842585
), (815, 0.20972758651842585), (822, 0.20972758651842585), (868, 0.20972758651842585), (8
91, 0.20972758651842585), (902, 0.20972758651842585), (925, 0.20972758651842585), (962, 0
.20972758651842585), (971, 0.20972758651842585), (1026, 0.20972758651842585), (1061, 0.20
972758651842585), (1065, 0.20972758651842585), (1120, 0.20972758651842585), (1128, 0.2097
2758651842585), (1150, 0.20972758651842585), (1162, 0.20972758651842585), (1190, 0.209727
58651842585), (1227, 0.20972758651842585), (1232, 0.20972758651842585), (1258, 0.20972758
651842585), (1329, 0.20972758651842585), (1348, 0.20972758651842585), (1366, 0.2097275865
1842585), (1401, 0.20972758651842585), (1454, 0.20972758651842585), (1526, 0.209727586518
42585), (1571, 0.20972758651842585), (1572, 0.20972758651842585), (1591, 0.20972758651842
585), (1612, 0.20972758651842585), (1629, 0.20972758651842585), (1638, 0.2097275865184258
5), (1692, 0.20972758651842585), (1739, 0.20972758651842585), (1744, 0.20972758651842585)
, (1751, 0.20972758651842585), (1756, 0.20972758651842585), (1784, 0.20972758651842585),
(1793,\ 0.20972758651842585),\ (1831,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),\ (1832,\ 0.20972758651842585),
867, 0.20972758651842585), (1890, 0.20972758651842585), (1895, 0.20972758651842585), (192
7, 0.20972758651842585), (1944, 0.20972758651842585), (1969, 0.20972758651842585), (2000,
0.20972758651842585), (2011, 0.20972758651842585), (2059, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585), (2071, 0.20972758651842585)
20972758651842585), (2077, 0.20972758651842585), (2081, 0.20972758651842585), (2126, 0.20
972758651842585), (2173, 0.20972758651842585), (2179, 0.20972758651842585), (2183, 0.2097
2758651842585), (2289, 0.20972758651842585), (2301, 0.20972758651842585), (2321, 0.209727
58651842585), (2331, 0.20972758651842585), (2356, 0.20972758651842585), (2362, 0.20972758
651842585), (2364, 0.20972758651842585), (2407, 0.20972758651842585), (2423, 0.2097275865
1842585), (2455, 0.20972758651842585), (2458, 0.20972758651842585), (2459, 0.209727586518
42585), (2461, 0.20972758651842585), (2472, 0.20972758651842585), (2475, 0.20972758651842
585), (2481, 0.20972758651842585), (2549, 0.20972758651842585), (2560, 0.2097275865184258
5), (2600, 0.20972758651842585), (2603, 0.20972758651842585), (2611, 0.20972758651842585)
  (2629, 0.20972758651842585), (2677, 0.20972758651842585), (2718, 0.20972758651842585),
(2739, 0.20972758651842585), (2771, 0.20972758651842585), (2786, 0.20972758651842585), (2
797, 0.20972758651842585), (2802, 0.20972758651842585), (2855, 0.20972758651842585), (285
6, 0.20972758651842585), (2939, 0.20972758651842585), (2950, 0.20972758651842585), (2960,
0.20972758651842585), (2963, 0.20972758651842585), (2968, 0.20972758651842585), (2984, 0.
20972758651842585), (3011, 0.20972758651842585), (3041, 0.20972758651842585), (3116, 0.20
972758651842585), (3131, 0.20972758651842585), (3149, 0.20972758651842585), (3164, 0.2097
2758651842585), (3186, 0.20972758651842585), (3250, 0.20972758651842585), (3258, 0.209727
58651842585), (3262, 0.20972758651842585), (3264, 0.20972758651842585), (3269, 0.20972758
651842585), (3289, 0.20972758651842585), (3301, 0.20972758651842585), (3314, 0.2097275865
1842585), (3334, 0.20972758651842585), (3339, 0.20972758651842585), (3368, 0.209727586518
42585), (3376, 0.20972758651842585), (3415, 0.20972758651842585), (3422, 0.20972758651842
585), (3426, 0.20972758651842585), (3440, 0.20972758651842585), (3452, 0.2097275865184258
5), (3453, 0.20972758651842585), (3465, 0.20972758651842585), (3473, 0.20972758651842585)
, (3510, 0.20972758651842585), (3512, 0.20972758651842585), (3520, 0.20972758651842585),
(3528, 0.20972758651842585), (3530, 0.20972758651842585), (3593, 0.20972758651842585), (3
633, 0.20972758651842585), (3641, 0.20972758651842585), (3690, 0.20972758651842585), (369
6, 0.20972758651842585), (3739, 0.20972758651842585), (3745, 0.20972758651842585), (3763,
0.20972758651842585), (3767, 0.20972758651842585), (3805, 0.20972758651842585), (3821, 0.20972758651842585)
20972758651842585), (3881, 0.20972758651842585), (3906, 0.20972758651842585), (3973, 0.20
972758651842585), (3977, 0.20972758651842585), (3981, 0.20972758651842585), (3989, 0.2097
2758651842585), (4016, 0.20972758651842585), (4019, 0.20972758651842585), (4024, 0.209727
58651842585), (4101, 0.20972758651842585), (4103, 0.20972758651842585), (4121, 0.20972758
651842585), (4163, 0.20972758651842585), (4206, 0.20972758651842585), (4247, 0.2097275865
1842585), (4295, 0.20972758651842585), (4331, 0.20972758651842585), (4355, 0.209727586518
42585), (4358, 0.20972758651842585), (4365, 0.20972758651842585), (4367, 0.20972758651842
585), (4380, 0.20972758651842585), (4417, 0.20972758651842585), (4443, 0.2097275865184258
5), (4447, 0.20972758651842585), (4532, 0.20972758651842585), (4540, 0.20972758651842585)
, (4588, 0.20972758651842585), (4626, 0.20972758651842585), (4631, 0.20972758651842585),
(4632, 0.20972758651842585), (4635, 0.20972758651842585), (4637, 0.20972758651842585), (4
677, 0.20972758651842585), (4687, 0.20972758651842585), (4703, 0.20972758651842585), (474
9, 0.20972758651842585), (4752, 0.20972758651842585), (4784, 0.20972758651842585), (1430,
0.20889138048813277), (1534, 0.20889138048813277), (1648, 0.20889138048813277), (1876, 0.20889138048813277)
20889138048813277), (1981, 0.20889138048813277), (1988, 0.20889138048813277), (2132, 0.20
889138048813277), (2477, 0.20889138048813277), (2715, 0.20889138048813277), (3210, 0.2088
9138048813277), (3235, 0.20889138048813277), (3442, 0.20889138048813277), (3597, 0.208891
38048813277), (3648, 0.20889138048813277), (3720, 0.20889138048813277), (3744, 0.20889138
048813277), (3762, 0.20889138048813277), (3939, 0.20889138048813277), (4008, 0.2088913804
8813277), (4035, 0.20889138048813277), (4116, 0.20889138048813277), (4134, 0.208891380488
13277), (4237, 0.20889138048813277), (4240, 0.20889138048813277), (4274, 0.20889138048813
```

```
277), (4321, 0.20889138048813277), (4464, 0.20889138048813277), (4545, 0.2088913804881327
7), (4552, 0.20889138048813277), (4568, 0.20889138048813277), (4584, 0.20889138048813277)
, (393, 0.20831851807155824), (418, 0.20831851807155824), (522, 0.20831851807155824), (68
9, 0.20831851807155824), (699, 0.20831851807155824), (701, 0.20831851807155824), (725, 0.
20831851807155824), (727, 0.20831851807155824), (835, 0.20831851807155824), (842, 0.20831851807155824), (897, 0.20831851807155824), (927, 0.20831851807155824), (966, 0.2083185180
7155824), (1214, 0.20831851807155824), (1301, 0.20831851807155824), (1389, 0.208318518071
55824), (1403, 0.20831851807155824), (1498, 0.20831851807155824), (1723, 0.20831851807155
824), (1871, 0.20831851807155824), (1898, 0.20831851807155824), (2021, 0.2083185180715582
4), (2037, 0.20831851807155824), (2165, 0.20831851807155824), (2220, 0.20831851807155824)
, (2326, 0.20831851807155824), (2351, 0.20831851807155824), (2464, 0.20831851807155824),
(2511, 0.20831851807155824), (2525, 0.20831851807155824), (2535, 0.20831851807155824), (2
538, 0.20831851807155824), (2570, 0.20831851807155824), (2679, 0.20831851807155824), (274
0, 0.20831851807155824), (2744, 0.20831851807155824), (2833, 0.20831851807155824), (2987,
0.20831851807155824), (3049, 0.20831851807155824), (3462, 0.20831851807155824), (3871, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.20831851807155824), (3049, 0.2083185180715588), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.2088188), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.20881888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.208888), (3049, 0.2088888), (3049, 0.2088888),
20831851807155824), (3960, 0.20831851807155824), (4034, 0.20831851807155824), (4405, 0.20
831851807155824), (327, 0.20710376751510123), (764, 0.20710376751510123), (967, 0.2071037
6751510123), (1446, 0.20710376751510123), (2266, 0.20710376751510123), (2499, 0.207103767
51510123), (2652, 0.20710376751510123), (3631, 0.20710376751510123), (3782, 0.20710376751
510123), (4055, 0.20710376751510123), (4175, 0.20710376751510123), (25, 0.203019341389204
33), (852, 0.20301934138920433), (1154, 0.20301934138920433), (1311, 0.20301934138920433)
, (2667, 0.20301934138920433), (2927, 0.20301934138920433), (2952, 0.20301934138920433),
(4197,\ 0.20301934138920433),\ (4457,\ 0.20301934138920433),\ (298,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.20295745048155187),\ (208,\ 0.2029574504815187),\ (208,\ 0.20295745048151818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.20295745048181818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.202957450481818),\ (208,\ 0.20295745048181818),\ (208,\ 0.202957450481818),\ (208,\ 0.2029574504818),\ (
31, 0.20295745048155187), (2110, 0.20295745048155187), (2216, 0.20295745048155187), (2307
, 0.20295745048155187), (2323, 0.20295745048155187), (2342, 0.20295745048155187), (2393,
0.20295745048155187), (2616, 0.20295745048155187), (2774, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.20295745048155187), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450481598), (2804, 0.202957450488), (2804, 0.202957450488)
20295745048155187), (3358, 0.20295745048155187), (3391, 0.20295745048155187), (3470, 0.20
295745048155187), (3526, 0.20295745048155187), (3615, 0.20295745048155187), (3639, 0.2029
5745048155187), (3643, 0.20295745048155187), (3709, 0.20295745048155187), (3817, 0.202957
45048155187), (4730, 0.20295745048155187), (666, 0.20226055037273663), (1210, 0.202260550
37273663), (1265, 0.20226055037273663), (1598, 0.20226055037273663), (1604, 0.20226055037
273663), (1605, 0.20226055037273663), (1722, 0.20226055037273663), (1729, 0.2022605503727
3663), (1788, 0.20226055037273663), (1838, 0.20226055037273663), (1866, 0.202260550372736
63), (1911, 0.20226055037273663), (1926, 0.20226055037273663), (2014, 0.20226055037273663
), (2088, 0.20226055037273663), (2094, 0.20226055037273663), (2096, 0.20226055037273663),
(2125, 0.20226055037273663), (2137, 0.20226055037273663), (2160, 0.20226055037273663), (2
283, 0.20226055037273663), (2284, 0.20226055037273663), (2409, 0.20226055037273663), (241
7, 0.20226055037273663), (2425, 0.20226055037273663), (2445, 0.20226055037273663), (2534,
0.20226055037273663), (2555, 0.20226055037273663), (2575, 0.20226055037273663), (2676, 0.
20226055037273663), (2686, 0.20226055037273663), (2692, 0.20226055037273663), (2733, 0.20
226055037273663), (2780, 0.20226055037273663), (2830, 0.20226055037273663), (2990, 0.2022
6055037273663), (3017, 0.20226055037273663), (3031, 0.20226055037273663), (3058, 0.202260
55037273663), (3081, 0.20226055037273663), (3137, 0.20226055037273663), (3146, 0.20226055
037273663), (3167, 0.20226055037273663), (3169, 0.20226055037273663), (3175, 0.2022605503
7273663), (3192, 0.20226055037273663), (3331, 0.20226055037273663), (3333, 0.202260550372
73663), (3342, 0.20226055037273663), (3401, 0.20226055037273663), (3413, 0.20226055037273
663), (3428, 0.20226055037273663), (3455, 0.20226055037273663), (3469, 0.2022605503727366
3), (3524, 0.20226055037273663), (3554, 0.20226055037273663), (3558, 0.20226055037273663)
  (3561, 0.20226055037273663), (3569, 0.20226055037273663), (3572, 0.20226055037273663),
(3586, 0.20226055037273663), (3592, 0.20226055037273663), (3595, 0.20226055037273663), (3
600, 0.20226055037273663), (3653, 0.20226055037273663), (3676, 0.20226055037273663), (368
0, 0.20226055037273663), (3752, 0.20226055037273663), (3840, 0.20226055037273663), (3889,
0.20226055037273663), (3954, 0.20226055037273663), (3958, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663), (3985, 0.20226055037273663)
20226055037273663), (3998, 0.20226055037273663), (4005, 0.20226055037273663), (4031, 0.20
226055037273663), (4052, 0.20226055037273663), (4053, 0.20226055037273663), (4074, 0.2022
6055037273663), (4132, 0.20226055037273663), (4137, 0.20226055037273663), (4145, 0.202260
55037273663), (4185, 0.20226055037273663), (4207, 0.20226055037273663), (4224, 0.20226055
037273663), (4248, 0.20226055037273663), (4264, 0.20226055037273663), (4266, 0.2022605503
7273663), (4282, 0.20226055037273663), (4313, 0.20226055037273663), (4330, 0.202260550372
73663), (4336, 0.20226055037273663), (4340, 0.20226055037273663), (4343, 0.20226055037273
663), (4347, 0.20226055037273663), (4415, 0.20226055037273663), (4420, 0.2022605503727366
3), (4428, 0.20226055037273663), (4473, 0.20226055037273663), (4658, 0.20226055037273663)
, (4723, 0.20226055037273663), (4753, 0.20226055037273663), (4767, 0.20226055037273663),
(4783, 0.20226055037273663), (133, 0.20192265164212272), (423, 0.20192265164212272), (832
, 0.20192265164212272), (903, \ 0.20192265164212272), (1420, \ 0.20192265164212272), (2228, \ 0.20192265164212272)
.20192265164212272), (2263, 0.20192265164212272), (2530, 0.20192265164212272), (2598, 0.2
0192265164212272), (313, 0.2009624559281411), (2272, 0.2009624559281411), (650, 0.2008809
5367680786), (1264, 0.20088095367680786), (1533, 0.20088095367680786), (2135, 0.200880953
67680786), (4212, 0.20088095367680786), (4222, 0.20088095367680786), (4281, 0.20088095367
680786), (4289, 0.19813165563990917), (283, 0.19685970814795115), (351, 0.196859708147951
15), (377, 0.19685970814795115), (444, 0.19685970814795115), (714, 0.19685970814795115),
(717, 0.19685970814795115), (867, 0.19685970814795115), (879, 0.19685970814795115), (918, 0.19685970814795115), (918, 0.19685970814795115)
```

```
0.19685970814795115), (944, 0.19685970814795115), (958, 0.19685970814795115), (965, 0.19685970814795115), (965, 0.19685970814795115), (967)
85970814795115), (968, 0.19685970814795115), (970, 0.19685970814795115), (975, 0.19685970
814795115), (980, 0.19685970814795115), (1005, 0.19685970814795115), (1010, 0.19685970814
795115), (1038, 0.19685970814795115), (1051, 0.19685970814795115), (1075, 0.1968597081479
5115), (1105, 0.19685970814795115), (1135, 0.19685970814795115), (1156, 0.196859708147951
15), (1170, 0.19685970814795115), (1194, 0.19685970814795115), (1209, 0.19685970814795115
), (1328, 0.19685970814795115), (1338, 0.19685970814795115), (1394, 0.19685970814795115),
644, 0.19685970814795115), (1660, 0.19685970814795115), (1666, 0.19685970814795115), (167
4, 0.19685970814795115), (1728, 0.19685970814795115), (1803, 0.19685970814795115), (1829,
19685970814795115), (2060, 0.19685970814795115), (2091, 0.19685970814795115), (2124, 0.19
685970814795115), (2130, 0.19685970814795115), (2151, 0.19685970814795115), (2187, 0.1968
5970814795115), (2240, 0.19685970814795115), (2269, 0.19685970814795115), (2424, 0.196859
70814795115), (2428, 0.19685970814795115), (2440, 0.19685970814795115), (2502, 0.19685970
814795115), (2545, 0.19685970814795115), (2546, 0.19685970814795115), (2649, 0.1968597081
4795115), (2793, 0.19685970814795115), (2888, 0.19685970814795115), (2941, 0.196859708147
95115), (2957, 0.19685970814795115), (3052, 0.19685970814795115), (3088, 0.19685970814795
115), (3091, 0.19685970814795115), (3093, 0.19685970814795115), (3173, 0.1968597081479511
5), (3234, 0.19685970814795115), (3257, 0.19685970814795115), (3409, 0.19685970814795115)
, (3431, 0.19685970814795115), (3454, 0.19685970814795115), (3504, 0.19685970814795115),
(3507, 0.19685970814795115), (3644, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970814795115), (3685, 0.19685970818970814795115), (3685, 0.19685970814795115), (3685, 0.19685970818970814795115), (3685, 0.19685970818970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.19685970818180115), (3685, 0.196859708180115), (3685, 0.196859708180115), (3685, 0.196859708180115), (3685, 0.196859708180115), (3685, 0.196859708180115), (3685, 0.196859708180115), (3685, 0.196859708180115), (3685, 0.1
726, 0.19685970814795115), (3727, 0.19685970814795115), (3789, 0.19685970814795115), (388
0, 0.19685970814795115), (4100, 0.19685970814795115), (4136, 0.19685970814795115), (4205,
19685970814795115), (4320, 0.19685970814795115), (4449, 0.19685970814795115), (4488, 0.19
685970814795115), (4531, 0.19685970814795115), (4630, 0.19685970814795115), (4780, 0.1968
5970814795115), (2816, 0.1961425345446341), (3754, 0.1961425345446341), (1693, 0.19502098
362518389), (4683, 0.19502098362518389), (2370, 0.19487068327175197), (912, 0.19465823590
617679), (1167, 0.19465823590617679), (651, 0.19455457987414462), (921, 0.194554579874144
62), (1066, 0.19455457987414462), (1069, 0.19455457987414462), (1600, 0.19455457987414462
), (1811, 0.19455457987414462), (1886, 0.19455457987414462), (2176, 0.19455457987414462),
(2432, 0.19455457987414462), (2446, 0.19455457987414462), (2512, 0.19455457987414462), (2
563, 0.19455457987414462), (2748, 0.19455457987414462), (3022, 0.19455457987414462), (302
6, 0.19455457987414462), (3156, 0.19455457987414462), (3344, 0.19455457987414462), (3900,
0.19455457987414462), (4045, 0.19455457987414462), (4239, 0.19455457987414462), (4255, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.19455457987414462), (4045, 0.1945545788414462), (4045, 0.194554578414462), (4045, 0.1945545788414462), (4045, 0.194554578414462), (4045, 0.194564444462)
19455457987414462), (4695, 0.19455457987414462), (4754, 0.19455457987414462), (1397, 0.19
239397802677566), (1537, 0.19239397802677566), (1641, 0.19239397802677566), (1971, 0.1923
9397802677566), (2767, 0.19239397802677566), (3048, 0.19239397802677566), (3090, 0.192393
97802677566), (3101, 0.19239397802677566), (3397, 0.19239397802677566), (3425, 0.19239397
802677566), (3488, 0.19239397802677566), (3905, 0.19239397802677566), (4391, 0.1923939780
2677566), (1614, 0.19235582039879992), (2382, 0.19235582039879992), (4652, 0.192355820398
79992), (128, 0.19062238169991721), (201, 0.19062238169991721), (1092, 0.1906223816999172
1), (1203, 0.19062238169991721), (1485, 0.19062238169991721), (1711, 0.19062238169991721)
, (2056, 0.19062238169991721), (2874, 0.19062238169991721), (3042, 0.19062238169991721),
(3573, 0.19062238169991721), (3908, 0.19062238169991721), (3969, 0.19062238169991721), (4
451, 0.19062238169991721), (4492, 0.19062238169991721), (4500, 0.19062238169991721), (465
0, 0.19062238169991721), (1025, 0.18982964725266555), (2467, 0.18982964725266555), (2858,
0.18982964725266555), (2885, 0.18982964725266555), (4211, 0.18982964725266555), (4393, 0.18982964725266555)
18982964725266555), (4529, 0.18982964725266555), (135, 0.189592394791253), (779, 0.189592
394791253), (924, 0.189592394791253), (1351, 0.189592394791253), (2170, 0.189592394791253
), (2306, 0.189592394791253), (2468, 0.189592394791253), (2533, 0.189592394791253), (2742
 0.189592394791253), (2808, 0.189592394791253), (2832, 0.189592394791253), (2883, 0.1895
92394791253), (2983, 0.189592394791253), (3000, 0.189592394791253), (3124, 0.189592394791
253), (3220, 0.189592394791253), (3761, 0.189592394791253), (4038, 0.189592394791253), (4
170, 0.189592394791253), (4624, 0.189592394791253), (4707, 0.189592394791253), (743, 0.18
931400855962394), (1497, 0.18931400855962394), (2753, 0.18931400855962394), (3659, 0.1893
1400855962394), (2329, 0.18920890987545197), (2413, 0.18920890987545197), (4735, 0.189208
90987545197), (60, 0.18852200471812391), (3328, 0.18852200471812391), (2128, 0.1861791354
404769), (751, 0.18581595239588924), (756, 0.18581595239588924), (1021, 0.185815952395889
24), (1225, 0.18581595239588924), (1309, 0.18581595239588924), (2036, 0.18581595239588924
), (2822, 0.18581595239588924), (3784, 0.18581595239588924), (2626, 0.1855934156953174),
(2850,\ 0.1855934156953174)\,,\ (3108,\ 0.1855934156953174)\,,\ (3566,\ 0.1855934156953174)\,,\ (41866953174)\,,
, 0.1855934156953174), (4249, 0.1855934156953174), (4629, 0.1855934156953174), (4794, 0.1
42769109), (4469, 0.1845889842769109), (2041, 0.18452581826595876), (3083, 0.184525818265
95876), (3363, 0.18452581826595876), (401, 0.18411250601450888), (1662, 0.184112506014508
88), (382, 0.18346564408735433), (633, 0.18346564408735433), (749, 0.18346564408735433),
387, 0.18346564408735433), (1406, 0.18346564408735433), (1476, 0.18346564408735433), (147
7, 0.18346564408735433), (1677, 0.18346564408735433), (1687, 0.18346564408735433), (1706,
0.18346564408735433), (1759, 0.18346564408735433), (1814, 0.18346564408735433), (1852, 0.18346564408735433)
```

```
18346564408735433), (1875, 0.18346564408735433), (1917, 0.18346564408735433), (2009, 0.18
346564408735433), (2024, 0.18346564408735433), (2105, 0.18346564408735433), (2115, 0.1834
6564408735433), (2141, 0.18346564408735433), (2192, 0.18346564408735433), (2271, 0.183465
64408735433), (2300, 0.18346564408735433), (2354, 0.18346564408735433), (2377, 0.18346564
408735433), (2517, 0.18346564408735433), (2680, 0.18346564408735433), (2697, 0.1834656440
8735433), (2709, 0.18346564408735433), (2711, 0.18346564408735433), (2947, 0.183465644087
35433), (2954, 0.18346564408735433), (2973, 0.18346564408735433), (3347, 0.18346564408735
433), (3436, 0.18346564408735433), (3487, 0.18346564408735433), (3498, 0.1834656440873543
3), (3527, 0.18346564408735433), (3570, 0.18346564408735433), (3571, 0.18346564408735433)
, (3590, 0.18346564408735433), (3628, 0.18346564408735433), (3811, 0.18346564408735433),
(3914, 0.18346564408735433), (3934, 0.18346564408735433), (3957, 0.18328832448295682), (4
280, 0.18328832448295682), (1668, 0.18290097397486357), (2104, 0.18290097397486357), (318
3, 0.18290097397486357), (4354, 0.18290097397486357), (2044, 0.18234556056709444), (996,
0.18139437238112122), (3275, 0.18139437238112122), (409, 0.18136239133066595), (765, 0.18139437238112122)
136239133066595), (1176, 0.18136239133066595), (1208, 0.18136239133066595), (1221, 0.1813
6239133066595), (1623, 0.18136239133066595), (1696, 0.18136239133066595), (1982, 0.181362
39133066595), (2227, 0.18136239133066595), (2243, 0.18136239133066595), (2350, 0.18136239
133066595), (2399, 0.18136239133066595), (2524, 0.18136239133066595), (2542, 0.1813623913
3066595), (2599, 0.18136239133066595), (2674, 0.18136239133066595), (2765, 0.181362391330
66595), (2951, 0.18136239133066595), (3016, 0.18136239133066595), (3127, 0.18136239133066
595), (3160, 0.18136239133066595), (3188, 0.18136239133066595), (3321, 0.1813623913306659
5), (3421, 0.18136239133066595), (3868, 0.18136239133066595), (4166, 0.18136239133066595)
, (4177, 0.18136239133066595), (4203, 0.18136239133066595), (4678, 0.18136239133066595),
(1458, 0.18110236391604598), (4440, 0.18065446027677898), (439, 0.17990731868786927), (466)
2, 0.17990731868786927), (562, 0.17990731868786927), (693, 0.17990731868786927), (825, 0.
17990731868786927), (845, 0.17990731868786927), (851, 0.17990731868786927), (946, 0.17990
731868786927), (987, 0.17990731868786927), (1116, 0.17990731868786927), (1145, 0.17990731
868786927), (1196, 0.17990731868786927), (1280, 0.17990731868786927), (1508, 0.1799073186
8786927) \text{, } (1809, \ 0.17990731868786927) \text{, } (1924, \ 0.17990731868786927) \text{, } (1941, \ 0.17
86927), (1998, 0.17990731868786927), (2063, 0.17990731868786927), (2080, 0.17990731868786
927), (2118, 0.17990731868786927), (2239, 0.17990731868786927), (2332, 0.1799073186878692
7), (2359, 0.17990731868786927), (2381, 0.17990731868786927), (2584, 0.17990731868786927)
  (2627, 0.17990731868786927), (2643, 0.17990731868786927), (2702, 0.17990731868786927),
(2723, 0.17990731868786927), (2773, 0.17990731868786927), (2891, 0.17990731868786927), (3
085, 0.17990731868786927), (4067, 0.17990731868786927), (4162, 0.17990731868786927), (422
1, 0.17990731868786927), (4429, 0.17990731868786927), (4483, 0.17990731868786927), (4589,
0.17990731868786927), (4642, 0.17990731868786927), (4738, 0.17990731868786927), (1567, 0.
17966769424986648), (2500, 0.17966769424986648), (2684, 0.17966769424986648), (548, 0.179
57955324661518), (460, 0.17930280293272047), (1067, 0.17930280293272047), (1551, 0.179302
80293272047), (2049, 0.17930280293272047), (2325, 0.17930280293272047), (3065, 0.17930280
293272047), (3067, 0.17930280293272047), (3114, 0.17930280293272047), (3327, 0.1793028029
3272047), (3357, 0.17871761489286636), (470, 0.17852646882603876), (827, 0.17852646882603
876), (995, 0.17852646882603876), (1291, 0.17852646882603876), (1599, 0.17852646882603876
), (2108, 0.17852646882603876), (2416, 0.17852646882603876), (667, 0.17835847010194256),
(1804,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (4489,\ 0.1780098507906144),\ (1088698507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.1780098507906144),\ (3845,\ 0.178
, 0.17785253926029332), (1268, 0.17785253926029332), (1441, 0.17785253926029332), (1683,
17785253926029332), (2099, 0.17785253926029332), (2249, 0.17785253926029332), (2489, 0.17
785253926029332), (2618, 0.17785253926029332), (3187, 0.17785253926029332), (3464, 0.1778
5253926029332), (3484, 0.17785253926029332), (3770, 0.17785253926029332), (3860, 0.177852
53926029332), (4043, 0.17785253926029332), (4153, 0.17785253926029332), (4305, 0.17785253
926029332), (4507, 0.17785253926029332), (293, 0.17765494756857697), (1942, 0.17765494756
857697), (3928, 0.17765494756857697), (4297, 0.17647968940252504), (4559, 0.1764796894025
2504), (1730, 0.1764179920089662), (2191, 0.1764179920089662), (3168, 0.1764179920089662)
 (3354, 0.1764179920089662), (3446, 0.1764179920089662), (3471, 0.1764179920089662), (35
03, 0.1764179920089662), (3626, 0.1764179920089662), (3646, 0.1764179920089662), (3751, 0
.1764179920089662), (3768, 0.1764179920089662), (3855, 0.1764179920089662), (3891, 0.1764
179920089662), (3979, 0.1764179920089662), (4002, 0.1764179920089662), (4007, 0.176417992
0089662), (4009, 0.1764179920089662), (4029, 0.1764179920089662), (4096, 0.17641799200896
62), (4106, 0.1764179920089662), (4108, 0.1764179920089662), (4140, 0.1764179920089662),
(4154, 0.1764179920089662), (4227, 0.1764179920089662), (4250, 0.1764179920089662), (4306
, 0.1764179920089662), (4322, 0.1764179920089662), (4350, 0.1764179920089662), (4356, 0.1
764179920089662), (4366, 0.1764179920089662), (4381, 0.1764179920089662), (4382, 0.176417
9920089662), (4383, 0.1764179920089662), (4387, 0.1764179920089662), (4431, 0.17641799200
89662), (4468, 0.1764179920089662), (4480, 0.1764179920089662), (4481, 0.1764179920089662
), (4491, 0.1764179920089662), (4508, 0.1764179920089662), (4520, 0.1764179920089662), (4
521, 0.1764179920089662), (4524, 0.1764179920089662), (4534, 0.1764179920089662), (4536,
4179920089662), (4593, 0.1764179920089662), (4598, 0.1764179920089662), (4600, 0.17641799
20089662), (4616, 0.1764179920089662), (4617, 0.1764179920089662), (4660, 0.1764179920089
662), (4679, 0.1764179920089662), (4685, 0.1764179920089662), (4689, 0.1764179920089662),
(4698, 0.1764179920089662), (4706, 0.1764179920089662), (4710, 0.1764179920089662), (4711
```

```
0.1764179920089662), (4712, 0.1764179920089662), (4731, 0.1764179920089662), (4737, 0.1
764179920089662), (4755, 0.1764179920089662), (4757, 0.1764179920089662), (4759, 0.176417
9920089662), (4802, 0.1764179920089662), (652, 0.17585007159643737), (3294, 0.17585007159
643737), (4223, 0.17585007159643737), (4788, 0.1753562780425455), (471, 0.1751757048828615), (792, 0.1751757048828615), (1017, 0.1751757048828615), (1578, 0.1751757048828615), (1
579, 0.1751757048828615), (2206, 0.1751757048828615), (2311, 0.1751757048828615), (3237,
0.1751757048828615), (4526, 0.17501698090128975), (4603, 0.17480904872282838), (4641, 0.1751757048828615), (4526, 0.17501698090128975), (4603, 0.17480904872282838), (4641, 0.1751757048828615)
7480904872282838), (625, 0.17449424668723268), (1204, 0.17449424668723268), (2447, 0.1744
0180336322), (585, 0.17440420180336322), (599, 0.17440420180336322), (642, 0.174404201803
36322), (1094, 0.17440420180336322), (1405, 0.17440420180336322), (1525, 0.17440420180336
322), (1923, 0.17440420180336322), (2016, 0.17440420180336322), (2254, 0.1744042018033632
2), (2505, 0.17440420180336322), (2536, 0.17440420180336322), (2662, 0.17440420180336322)
  (2671, 0.17440420180336322), (2798, 0.17440420180336322), (2894, 0.17440420180336322),
(2901, 0.17440420180336322), (3130, 0.17440420180336322), (3152, 0.17440420180336322), (3
310, 0.17440420180336322), (3654, 0.17440420180336322), (672, 0.17429477496533338), (690,
0.17429477496533338), (947, 0.17401175572980376), (1164, 0.17401175572980376), (1186, 0.1
7401175572980376), (1219, 0.17401175572980376), (1224, 0.17401175572980376), (1789, 0.174
01175572980376), (1839, 0.17401175572980376), (1961, 0.17401175572980376), (2673, 0.17401
175572980376), (2928, 0.17401175572980376), (3189, 0.17401175572980376), (3601, 0.1740117
5572980376), (3835, 0.17401175572980376), (4066, 0.17401175572980376), (4080, 0.174011755
72980376), (4234, 0.17401175572980376), (4390, 0.17401175572980376), (4496, 0.17401175572
980376), (4577, 0.17401175572980376), (1632, 0.17183914325335053), (2038, 0.1718391432533
5053), (2569, 0.17183914325335053), (2818, 0.17183914325335053), (3700, 0.171839143253350
53), (3734, 0.17183914325335053), (4397, 0.17183914325335053), (2166, 0.171456372244941),
(497, 0.1713782859314808), (1627, 0.1713782859314808), (2635, 0.1713782859314808), (2958,
3782859314808), (3467, 0.1713782859314808), (3640, 0.1713782859314808), (4195, 0.17137828
59314808), (4472, 0.1713782859314808), (4680, 0.1713782859314808), (1244, 0.1712762367466
4777), (1972, 0.17127623674664777), (524, 0.17075508901510472), (1386, 0.1707550890151047
2), (1888, 0.17075508901510472), (2368, 0.17075508901510472), (2624, 0.17075508901510472)
  (2713, 0.17075508901510472), (3277, 0.17075508901510472), (3288, 0.1706121016469097), (
606, 0.170536622166083), (849, 0.170536622166083), (1247, 0.170536622166083), (2061, 0.17
0536622166083), (2145, 0.170536622166083), (2193, 0.170536622166083), (2280, 0.1705366221
66083), (2378, 0.170536622166083), (2792, 0.170536622166083), (4144, 0.170536622166083),
(4209, 0.170536622166083), (1780, 0.17051144017593964), (1045, 0.17029955633758856), (187
0, 0.17029955633758856), (2190, 0.17029955633758856), (3027, 0.17029955633758856), (3170,
0.17029955633758856), (3253, 0.17029955633758856), (4522, 0.17029955633758856), (1411, 0.17029955633758856), (3253, 0.17029955633758856), (3253, 0.17029955633758856), (4522, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.17029955633758856), (1411, 0.1702995568856), (1411, 0.1702995568856), (1411, 0.1702995568856), (1411, 0.1702995568856), (1411, 0.1702995568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.170299568856), (1411, 0.1702995688856), (1411, 0.1702995688856), (1411, 0.17029956888856), (1411, 0.17029956888888)
16919058362104267), (1315, 0.16905549690879731), (1705, 0.16905549690879731), (1776, 0.16
905549690879731), (2232, 0.16905549690879731), (2487, 0.16905549690879731), (2660, 0.1690
5549690879731), (2974, 0.16905549690879731), (3019, 0.16905549690879731), (3069, 0.169055
49690879731), (3576, 0.16905549690879731), (3662, 0.16905549690879731), (4119, 0.16905549
690879731), (4692, 0.16905549690879731), (3886, 0.1688857717727057), (4301, 0.16888577177
27057), (3244, 0.16884483415938648), (3772, 0.16884483415938648), (3702, 0.16881904127140
85), (3820, 0.1688190412714085), (4046, 0.1688190412714085), (4127, 0.16787513565180098),
(3776, 0.16782202722707448), (4026, 0.16782202722707448), (4512, 0.16782202722707448), (4
582, 0.16782202722707448), (2478, 0.1676087387438612), (4292, 0.1676087387438612), (1019,
16759758938192093), (3531, 0.16759758938192093), (3622, 0.16759758938192093), (3684, 0.16
759758938192093), (3878, 0.16759758938192093), (3916, 0.16759758938192093), (4183, 0.1675
9758938192093), (4202, 0.16759758938192093), (4261, 0.16759758938192093), (4269, 0.167597
58938192093), (4302, 0.16759758938192093), (4419, 0.16759758938192093), (4479, 0.16759758
938192093), (4665, 0.16759758938192093), (4672, 0.16759758938192093), (378, 0.16707565258
979667), (647, 0.16707565258979667), (884, 0.16707565258979667), (1181, 0.167075652589796
67), (1760, 0.16707565258979667), (2123, 0.16707565258979667), (1030, 0.16694170359657717
), (4190, 0.16694170359657717), (1421, 0.16681303768800587), (416, 0.16675155444080733),
(710,\ 0.16675155444080733),\ (1603,\ 0.16675155444080733),\ (2333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (26333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (263333,\ 0.16675155444080733),\ (2633333,\ 0.16675155444080733),\ (26333330,\ 0.1667515544408073),\ (263333333,\ 0.16675155444080733),\ (26
14, 0.16675155444080733), (2659, 0.16675155444080733), (3466, 0.16675155444080733), (4378
  0.16675155444080733), (417, 0.16633033179381332), (953, 0.16633033179381332), (1549, 0.
16633033179381332), (2540, 0.16633033179381332), (2911, 0.16633033179381332), (2944, 0.16
633033179381332), \quad (3841, \quad 0.16633033179381332), \quad (73, \quad 0.16604069284330034), \quad (211, \quad 0.16604069284330034), \quad (265, \quad 0.16604069284330034), \quad (431, \quad 0.16604069284330034), \quad (563, \quad 0.16604069284330034), \quad (3841, \quad 0.166040692843004), \quad (3841, \quad 0.166040692843004)
30034), (636, 0.16604069284330034), (646, 0.16604069284330034), (820, 0.16604069284330034
), (1040, 0.16604069284330034), (1423, 0.16604069284330034), (1451, 0.16604069284330034),
849, 0.16604069284330034), (3448, 0.16604069284330034), (3919, 0.16604069284330034), (474
, 0.16574664322614105), (1129, 0.16574664322614105), (2208, 0.16574664322614105), (3877,
7280592948), (120, 0.16550557280592948), (137, 0.16550557280592948), (146, 0.165505572805
92948), (177, 0.16550557280592948), (194, 0.16550557280592948), (255, 0.16550557280592948
), (328, 0.16550557280592948), (430, 0.16550557280592948), (504, 0.16550557280592948), (5
09, 0.16550557280592948), (550, 0.16550557280592948), (614, 0.16550557280592948), (722, 0
```

```
.16550557280592948), (874, 0.16550557280592948), (1108, 0.16550557280592948), (1354, 0.16
550557280592948), (1471, 0.16550557280592948), (1620, 0.16550557280592948), (1698, 0.1655
0557280592948), (1857, 0.16550557280592948), (1947, 0.16550557280592948), (1951, 0.165505
57280592948), (2119, 0.16550557280592948), (2162, 0.16550557280592948), (2182, 0.16550557
280592948), (2443, 0.16550557280592948), (3038, 0.16550557280592948), (3663, 0.1655055728
0592948), (3557, 0.1650294892875822), (3660, 0.1650294892875822), (3938, 0.16502948928758
22), (4014, 0.1650294892875822), (4025, 0.1650294892875822), (4180, 0.1650294892875822),
(4471, 0.1650294892875822), (1737, 0.164192166837154), (608, 0.16412488807575518), (876,
6412488807575518), (1553, 0.16412488807575518), (1639, 0.16412488807575518), (1773, 0.164
12488807575518), (1800, 0.16412488807575518), (2632, 0.16412488807575518), (3123, 0.16412
488807575518), (3207, 0.16412488807575518), (3506, 0.16412488807575518), (3859, 0.1641248
8807575518), (4733, 0.16412488807575518), (1236, 0.16346610346627405), (2318, 0.163466103
46627405), (2553, 0.16346610346627405), (2932, 0.16346610346627405), (3785, 0.16346610346
627405), (4139, 0.16346610346627405), (4476, 0.16346610346627405), (3945, 0.1634235583583
087), (2233, 0.163377538844413), (2341, 0.163377538844413), (2691, 0.163377538844413), (2
727, \ 0.163377538844413), \ (4173, \ 0.163377538844413), \ (2438, \ 0.16331979810535033), \ (1132, \ 0.163377538844413), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.16331979810535033), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.1633197981053503), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.163319798105350), \ (2438, \ 0.1633197981050), \ (2438, \ 0.1633197981050), \ (
.16292398923044055), (1893, 0.16292398923044055), (2685, 0.16292398923044055), (3907, 0.1
6292398923044055), (4608, 0.16292398923044055), (4756, 0.16292398923044055), (380, 0.1627
133471220516), (404, 0.1627133471220516), (536, 0.1627133471220516), (806, 0.162713347122
0516)\,,\;\;(853,\;\;0.1627133471220516)\,,\;\;(990,\;\;0.1627133471220516)\,,\;\;(1125,\;\;0.1627133471220516)\,,
(1444, 0.1627133471220516), (1649, 0.1627133471220516), (1763, 0.1627133471220516), (2910
, 0.1627133471220516), (3229, 0.1627133471220516), (3410, 0.1627133471220516), (3926, 0.1
627133471220516), (4062, 0.1627133471220516), (3402, 0.16224322640353345), (407, 0.162200
33042915777), (3706, 0.16220033042915777), (1202, 0.1612632082534432), (1688, 0.161263208
2534432), (482, 0.16124073576005618), (637, 0.16124073576005618), (875, 0.161240735760056
18), (1483, 0.16124073576005618), (1684, 0.16124073576005618), (2395, 0.16124073576005618
), (2606, 0.16124073576005618), (2693, 0.16124073576005618), (2825, 0.16124073576005618),
(3211, 0.16124073576005618), (3212, 0.16124073576005618), (3338, 0.16124073576005618), (3
911, 0.16124073576005618), (4094, 0.16124073576005618), (4097, 0.16124073576005618), (452
5, 0.16124073576005618), (4594, 0.16124073576005618), (4704, 0.16124073576005618), (2762,
1602156470690949), (1799, 0.1602156470690949), (287, 0.16017549125914382), (2010, 0.16017
549125914382), (2503, 0.16017549125914382), (4109, 0.16017549125914382), (1796, 0.1601459
3896842577), (2052, 0.16014593896842577), (2585, 0.16014593896842577), (517, 0.1598419297
6251482), (759, 0.15984192976251482), (1063, 0.15984192976251482), (1313, 0.1598419297625
1482), (1410, 0.15984192976251482), (1766, 0.15984192976251482), (1845, 0.159841929762514
82), (1968, 0.15984192976251482), (2120, 0.15984192976251482), (2143, 0.15984192976251482
), (2146, 0.15984192976251482), (2149, 0.15984192976251482), (2180, 0.15984192976251482),
(2267, 0.15984192976251482), (2286, 0.15984192976251482), (2405, 0.15984192976251482), (2
460, 0.15984192976251482), (2567, 0.15984192976251482), (2705, 0.15984192976251482), (279
5, 0.15984192976251482), (2842, 0.15984192976251482), (2988, 0.15984192976251482), (2997,
0.15984192976251482), (2998, 0.15984192976251482), (3246, 0.15984192976251482), (3423, 0.15984192976251482), (3246, 0.15984192976251482), (3423, 0.15984192976251482), (3423, 0.15984192976251482),
15984192976251482), (3853, 0.15984192976251482), (3896, 0.15984192976251482), (3902, 0.15
984192976251482), (3980, 0.15984192976251482), (4018, 0.15984192976251482), (4421, 0.1598
4192976251482), (4477, 0.15984192976251482), (4748, 0.15984192976251482), (280, 0.1594902
077888052), (316, 0.1594902077888052), (1409, 0.1594902077888052), (1915, 0.1594902077888
052), (1206, 0.15881477514950798), (1570, 0.15881477514950798), (1584, 0.1588147751495079
8), (2019, 0.15881477514950798), (2835, 0.15881477514950798), (1216, 0.1587592809371743),
(2217, 0.1587592809371743), (2422, 0.1587592809371743), (2955, 0.1587592809371743), (3003
, 0.1587592809371743), (4006, 0.1587592809371743), (4060, 0.1587592809371743), (4495, 0.1
587592809371743), (4570, 0.1587592809371743), (4663, 0.1587592809371743), (288, 0.1583463
2980639587), (494, 0.15834632980639587), (4441, 0.15834632980639587), (2593, 0.1581026492
3016742), (2799, 0.15810264923016742), (3450, 0.15810264923016742), (4484, 0.158102649230
16742), (4742, 0.1579292417234655), (796, 0.1577421577838918), (1229, 0.1577421577838918)
  (3475, 0.1577421577838918), (3997, 0.1577421577838918), (314, 0.15713589984319393), (35
4, 0.15713589984319393), (421, 0.15713589984319393), (538, 0.15713589984319393), (696, 0.
15713589984319393), (758, 0.15713589984319393), (974, 0.15713589984319393), (1009, 0.1571
3589984319393), (1046, 0.15713589984319393), (1047, 0.15713589984319393), (1087, 0.157135
89984319393), (1127, 0.15713589984319393), (1151, 0.15713589984319393), (1374, 0.15713589
984319393), (1418, 0.15713589984319393), (1556, 0.15713589984319393), (1752, 0.1571358998
4319393), (1758, 0.15713589984319393), (1781, 0.15713589984319393), (2495, 0.157135899843
19393), (2507, 0.15713589984319393), (2670, 0.15713589984319393), (2961, 0.15713589984319
393), (3199, 0.15713589984319393), (3537, 0.15713589984319393), (3541, 0.1571358998431939
3), (3637, 0.15713589984319393), (3834, 0.15713589984319393), (3850, 0.15713589984319393)
, (3869, 0.15713589984319393), (4370, 0.15713589984319393), (3271, 0.1565832333466279), (
1373, 0.15629207250029598), (1891, 0.15629207250029598), (2782, 0.15629207250029598), (29
14, 0.15629207250029598), (2936, 0.15629207250029598), (3287, 0.15629207250029598), (3611
, 0.15629207250029598), (3813, 0.15629207250029598), (3996, 0.15629207250029598), (4201,
0.15629207250029598), (4661, 0.15629207250029598), (2568, 0.15608101291160997), (2794, 0.15629207250029598)
15608101291160997), (3126, 0.15608101291160997), (42, 0.15599420092938324), (173, 0.15599
420092938324), (231, 0.15599420092938324), (318, 0.15599420092938324), (343, 0.1559942009
```

```
2938324), (347, 0.15599420092938324), (429, 0.15599420092938324), (464, 0.155994200929383
24), (481, 0.15599420092938324), (496, 0.15599420092938324), (506, 0.15599420092938324),
(558, 0.15599420092938324), (686, 0.15599420092938324), (692, 0.15599420092938324), (766,
0.15599420092938324), (837, 0.15599420092938324), (896, 0.15599420092938324), (926, 0.155
99420092938324), (1121, 0.15599420092938324), (1293, 0.15599420092938324), (1541, 0.15599
420092938324), (1555, 0.15599420092938324), (1656, 0.15599420092938324), (1676, 0.1559942
0092938324), (1983, 0.15599420092938324), (2396, 0.15599420092938324), (3580, 0.155994200
92938324), (3634, 0.15483652362022243), (1527, 0.15403218406894947), (2992, 0.15403218406
894947), (3950, 0.15403218406894947), (2313, 0.1539536151267193), (3671, 0.15382697628268
932), (2613, 0.15364964759577046), (1945, 0.1534904201707172), (3839, 0.1534904201707172)
, (346, 0.1533649200028009), (801, 0.1533649200028009), (1205, 0.1533649200028009), (1905
 0.1533649200028009), (2117, 0.1533649200028009), (2402, 0.1533649200028009), (3486, 0.1
533649200028009), (3717, 0.1533649200028009), (3978, 0.1533649200028009), (4157, 0.153364
9200028009), (4257, 0.1533649200028009), (2282, 0.15316172216643975), (4291, 0.1531617221
6643975), (2628, 0.1525068085395715), (598, 0.15240785091219794), (2106, 0.15240785091219
794), (2148, 0.15240785091219794), (2224, 0.15240785091219794), (2347, 0.1524078509121979
4), (3282, 0.15240785091219794), (3369, 0.15240785091219794), (4126, 0.15240785091219794)
 (4573, 0.15240785091219794), (326, 0.15228345596497325), (1609, 0.15208604437973497), (
1055, 0.1518645327091253), (3525, 0.1518645327091253), (3404, 0.15133703553807198), (489,
5054253108498408), (1694, 0.15054253108498408), (391, 0.1501878035574658), (443, 0.150187
8035574658), (555, 0.1501878035574658), (2846, 0.1501878035574658), (1211, 0.150067173674
9822), (77, 0.1499565424788097), (406, 0.1499565424788097), (2811, 0.1499565424788097), (
917, 0.14933241939379935), (4149, 0.14933241939379935), (1828, 0.14836825576472293), (238
4, 0.14836825576472293), (776, 0.14732783235296537), (2465, 0.14727362394856244), (2304,
0.14724924644007928), (2238, 0.1462770662057681), (3407, 0.1462770662057681), (2337, 0.1462770662057681)
61238095053889), (2225, 0.1458128406100633), (1090, 0.1458054995650104), (2779, 0.1458054
995650104), (3414, 0.14498535255001765), (1731, 0.1447768959339641), (2314, 0.14477689593
39641), (1018, 0.14423679486035215), (2820, 0.14423679486035215), (826, 0.143501617754344
06), (2260, 0.14350161775434406), (2168, 0.14347276174398851), (3050, 0.14323289823295174
), (4792, 0.14323289823295174), (2048, 0.1426157683004949), (2658, 0.14241671205523945),
(3844, 0.14241671205523945), (4260, 0.14241671205523945), (4459, 0.14241671205523945), (4
790, 0.14241671205523945), (2494, 0.14211034249762633), (2067, 0.14189723310432878), (154
, 0.14179682395222382), (1900, 0.14179682395222382), (3281, 0.14179682395222382), (4259,
0.14179682395222382), (1805, 0.14174396767563008), (3910, 0.14173722416357426), (839, 0.14174396767563008), (3910, 0.14173722416357426), (839, 0.14174396767563008)
4138503511234418), (2328, 0.14138503511234418), (2866, 0.14138503511234418), (1965, 0.141
12612127752444), (2404, 0.14112612127752444), (2732, 0.14112612127752444), (3236, 0.14112
612127752444), (3787, 0.1406981523994069), (4104, 0.14012736132903666), (516, 0.139453316
53938503), (4110, 0.13900461722396415), (4597, 0.13900461722396415), (4713, 0.13900461722
396415), (2303, 0.138673826706456), (4797, 0.13861832005025024), (2647, 0.138516629913100
57), (100, 0.1384275771815521), (2017, 0.1384275771815521), (451, 0.13818631937307996), (
3252, 0.13818631937307996), (719, 0.13808311159185785), (2591, 0.13808311159185785), (283
7, 0.13808311159185785), (3036, 0.13808311159185785), (4352, 0.13808311159185785), (4363,
0.13808311159185785), (4503, 0.13808311159185785), (4547, 0.13808311159185785), (4606, 0.13808311159185785)
13808311159185785), (4736, 0.13808311159185785), (4766, 0.13808311159185785), (317, 0.138
0131160083292) \text{, } (628,\ 0.1380131160083292) \text{, } (855,\ 0.1380131160083292) \text{, } (878,\ 0.1380181160083292) \text{, } (878,\ 0.1
83292), (889, 0.1380131160083292), (1039, 0.1380131160083292), (1787, 0.1380131160083292)
  (1818, 0.1380131160083292), (1922, 0.1380131160083292), (2397, 0.1380131160083292), (27
24, 0.1380131160083292), (2829, 0.1380131160083292), (2898, 0.1380131160083292), (3113, 0
.1380131160083292), (3205, 0.1380131160083292), (3227, 0.1380131160083292), (3514, 0.1380
131160083292), (3903, 0.1380131160083292), (3953, 0.1380131160083292), (4244, 0.138013116
0083292), (4151, 0.13781839259720446), (2642, 0.13712487893336328), (1036, 0.136479085389
17017), (2248, 0.13622019101940877), (3435, 0.13622019101940877), (3547, 0.13622019101940
877), (4539, 0.13581016014292677), (118, 0.13567744581141575), (258, 0.13567744581141575)
  (268, 0.13567744581141575), (390, 0.13567744581141575), (533, 0.13567744581141575), (74
2, 0.13567744581141575), (3802, 0.13531657007287845), (1561, 0.13508953234542323), (2916,
915186034), (4050, 0.1326588915186034), (4368, 0.13250435148430595), (3909, 0.13241335033
07948), (364, 0.13235778066907125), (110, 0.13223806998056845), (3134, 0.1320312378125942
), (3226, 0.1320312378125942), (3703, 0.1320312378125942), (3732, 0.1320312378125942), (3
923, 0.1320312378125942), (4371, 0.1320312378125942), (1449, 0.13165778061242336), (452,
13080524311328925), (4059, 0.13065841720349933), (360, 0.13061599914531324), (2522, 0.130
61599914531324), (3060, 0.12988772235635015), (2008, 0.1289674174386157), (3059, 0.128885
70071644775), (2241, 0.12849967267152992), (3608, 0.12849967267152992), (3196, 0.12798516
133693902), (3729, 0.12798516133693902), (1246, 0.1278559828093407), (1521, 0.12760774485
345014), (2971, 0.12704879600586222), (3419, 0.12704879600586222), (3273, 0.1269716933304
575), (3197, 0.12689431173705948), (684, 0.12571319088610308), (2729, 0.12481237997675675
), (3190, 0.12481237997675675), (269, 0.12414477794616996), (3322, 0.12401395530106599),
447, 0.12108644688463223), (3645, 0.12044959053730213), (3708, 0.12044959053730213), (146
```

```
1, 0.11966895472126413), (4490, 0.1183883134354974), (4666, 0.1183883134354974), (4497, 0.11779368607593763), (435, 0.11574846190224206), (578, 0.11574846190224206), (810, 0.11574846190224206), (4123, 0.11491618305840942), (338, 0.11321647644012048), (2053, 0.1111949293151592), (3191, 0.10441746157476575), (3285, 0.08553407098753171), (3843, 0.08547706333965915), (3809, 0.08515741924311612), (4800, 0.0841338337293763), (3665, 0.08323452059702759), (4709, 0.07914786794545955), (3731, 0.0777854030320348)]
```

```
In [66]:
```

```
# print the name of similar movies based on the index
#in this step we are going to use index of movie similar to title we used in previous ste
p.
print('Movies suggested for you : \n')

i = 1

for movie in sorted_similar_movies:
   index = movie[0]
   title_from_index = movies_data[movies_data.index==index]['title'].values[0]
   if (i<20):
        print(i, '.', title_from_index)
        i+=1</pre>
```

#### Movies suggested for you :

- 1 . John Carter
- 2 . Avengers: Age of Ultron
- 3 . The Avengers
- 4 . Captain America: Civil War
- 5 . Iron Man 3
- $\ensuremath{\text{6}}$  . Transformers: Revenge of the Fallen
- 7 . Transformers: Age of Extinction
- 8 . TRON: Legacy
- 9 . Star Trek Into Darkness
- 10 . Pacific Rim
- 11 . Transformers: Dark of the Moon
- 12 . Star Trek Beyond
- 13 . 2012
- 14 . Iron Man
- 15 . Iron Man 2
- 16 . Captain America: The Winter Soldier
- 17 . Independence Day: Resurgence
- 18 . Guardians of the Galaxy
- 19 . X-Men: First Class

### Movie Recommendation System

# In [69]:

```
movie_name = input(' Enter your favourite movie name : ')
list_of_all_titles = movies_data['title'].tolist()
find_close_match = difflib.get_close_matches(movie_name, list_of_all_titles)
close_match = find_close_match[0]
index_of_the_movie = movies_data[movies_data.title == close_match]['index'].values[0]
similarity_score = list(enumerate(similarity[index_of_the_movie]))
sorted_similar_movies = sorted(similarity_score, key = lambda x:x[1], reverse = True)
print('Movies suggested for you : \n')
i = 1
for movie in sorted_similar_movies:
   index = movie[0]
   title_from_index = movies_data[movies_data.index==index]['title'].values[0]
   if (i<20):</pre>
```

```
print(i, '.', title_from_index)
i+=1
```

Enter your favourite movie name : the pursuit of happyness Movies suggested for you :

- 1 . Australia
- ${\bf 2}$  . The Perfect Storm
- 3 . The Aviator
- 4 . Ali
- 5 . Ben-Hur
- 6 . Cold Mountain
- 7 . Dreamgirls
- 8 . Apollo 13
- 9 . Fight Club
- 10 . We Are Marshall
- 11 . Eat Pray Love
- 12 . Any Given Sunday
- 13 . A Civil Action
- 14 . The Soloist
- 15 . Dragonfly
- 16 . The Black Dahlia
- 17 . The Pursuit of Happyness 18 . A Very Long Engagement
- 19 . Seven Pounds