1. Select UI theme

Cupertino Theme Start theme Redmi ss theme Sunny theme Overcast theme Flick theme Egoplant theme Blitzer theme Vader theme Trontastic theme

2. Select e-Power external search form tab

- Flight search form
 Multileg search form
 Hotel search form
 Car search form

- Flight + Hotel search form

1.1.1	F	Wastaki a a a a	B data
Label	Field	Variable name	Description
Portal code		N/A	Portal code
Environment		N/A	Staging or production server
Flight type*		FlightType	Flight type - roundtrip, one way flight
From*		From	Departure airport - 3 letters IATA city or airport code
QFrom*		QFrom	Airport or city indicator
То		То	Arrival airport - 3 letters IATA city or airport code
QТо*		QTo	Airport or city indicator
Departure Date*		DepartureDate	Departure date in MM/DD/YYYY format
Departure Time		DepartureTime	Departure Time in HH:MM format
Return Date*		ReturnDate	Return date in MM/DD/YYYY format
Return Time		ReturnTime	Return Time in HH:MM format
Adult*		AdtCount	Adult passenger counter (1-9)
Child		ChdCount	Child passenger counter (0-9)
Infant		InfCount	Infant passenger counter (0-9)
Youth		YthCount	Youth passenger counter (0-9)
Student		StuCount	Student passenger counter (0-9)
YCD		YcdCount	Ycd passenger counter (0-9)
CMA		CmaCount	Cma passenger counter (0-9)
CMP		CmpCount	Cmp passenger counter (0-9)
UNN		UnnCount	Unn passenger counter (0-9)
LBR		LbrCount	Lbr passenger counter (0-9)
LNN		LnnCount	Lnn passenger counter (0-9)
LIF		LifCount	Lif passenger counter (0-9)
Calendar Search		IsCalendarSearch	Master Pricer +/- 3 days calendar search
Major Cabin		IsMajorCabin	Major Cabin
Culture		Culture	Search result culture in .net format (ex: en-US, en-GB, pl-Pl)
Preferred airline 1		PrefAirline1	Preferred airline 1
Preferred airline 2		PrefAirline2	Preferred airline 2
Preferred airline 3		PrefAirline3	Preferred airline 3
SPRDCcode		SPRDCcode	???? SPRDCcode
FamilyDiscount		FamilyDiscount	???? FamilyDiscount
FamilyCardDiscount		FamilyCardDiscount	???? FamilyCardDiscount
ForcePTC		ForcePTC	???? ForcePTC
SearchOptions		SearchOptions	???? SearchOptions
RefundableFlight		RefundableFlight	???? RefundableFlight
MaximumPrice		MaximumPrice	???? MaximumPrice
CabinClass		CabinClass	???? CabinClass
DirectFlightsOnly		DirectFlightsOnly	???? DirectFlightsOnly
FlightSearchTypeByProvider		FlightSearchTypeByProvider	???? FlightSearchTypeByProvider
	ı	I.	

3. Create search query

Create flight search query

4. Launch search query in epower

Label	Field	Variable name	Description

Name Name Statistics Name Angline Angline Name Angline Angline Angline Angline Angline Application Angline Angline Applicatio	Portal code	N/A	Portal code
150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150 150	Environment	N/A	Staging or production server
CONTENT CONTENT About 1 may 1 manutate beganning to 1 102-10 102 102 manutate 102-10 103 August 1 mb, Macket 10 manutate 102-10 104 August 100 mb, Macket 10 manutate 102-10 104 August 100 mb, Macket 10 manutate 102-10 104 August 100 mb, Macket 10 manutate 102-10 104 104 mb, Macket 100 mb, Mac	Flight type	FlightType	FlightType
1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967 1967	Leg 0 - From	From0	0 leg departure port
Description	QFrom0*	QFrom	Airport or city indicator for departure leg 0
Lack Specimen Comment Comparison Comment Comme	Leg 0 - To	To0	0 leg arrival port
Company Comp	QTo0*	QTo	Airport or city indicator for arrival leg 0
Part Propriet Pr	Leg 0 Departure Date*	DepartureDate	Departure date in MM/DD/YYYY format for leg 0
Chronit	Leg 0 Departure Time	DepartureTime	Departure Time in HH:MM format leg 0
15 15 15 15 15 15 15 15	Leg 1 - From	From1	1 leg departure port
Digital Digi	OFrom1*	QFrom	Airport or city indicator for departure leg 1
Comparison Control Compari	Leg 1 - To	To1	1 leg arrival port
Les Departura From 1.03 - From 1.03 - From 1.04 - From 1.05 - From	QTo1*	QTo	Airport or city indicator for arrival leg 1
Lag 2- From Primary Control	Leg 1 Departure Date*	DepartureDate1	Departure date in MM/DD/YYYY format for leg 1
Grimmin Appendix day indicator for dependent by 2 Lag 2-15 Lag 3-15 Lag 3-1	Leg 1 Departure Time	DepartureTime1	Departure Time in HH:MM format leg 1
No. 2-10 CTO2* CTO3* CTO3* Apport or City indicate for amenilleg 2 Lag 2 Engentue Data* Lag 2 Engentue Data* Lag 2 Engentue Data* Lag 2 Engentue Time Ctopsin="filing" Dispoint-region of products for amenilleg 2 Lag 3. From Apport or City indicate for depositue leg 3 Lag 3. From Apport or City indicate for depositue leg 3 Lag 3. From Apport or City indicate for depositue leg 3 Lag 3. Engentue Data* Lag 4. From Apport or City indicate for depositue leg 3 Lag 4. From Apport or City indicate for depositue leg 3 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. From Apport or City indicate for depositue leg 4 Lag 4. Engentue Data* Lag 5. Eng	Leg 2 - From	From2	2 leg departure port
Oracle Coportion Date Coportion Date Coportion Date Coportion Date Coportion Time Coportion Time in HistAlf bornet log 2 Coportion Time in HistAlf bornet log 3 Log 3 - From Coportion Time in HistAlf bornet log 3 Log 4 - From Coportion Time Coportion	OFrom2*	QFrom	Airport or city indicator for departure leg 2
Departure Date* Date* Date* Date* Date* Date* Date* Date* Date* D	Leg 2 - To	To2	2 leg arrival port
Leg 2 Dejenture Time	QTo2*	QTo	Airport or city indicator for arrival leg 2
From Sing departure port Offices Offices Offices Apport or city indicator for departure big 3 Leg 3-170 This Sing admind port Offices Offices Offices Offices Offices Offices Operature date in MANCOVYYY format for leg 3 Departure date in MANCOVYYY format for leg 3 Offices	Leg 2 Departure Date*	DepartureDate2	Departure date in MM/DD/YYYY format for leg 2
OFrom3 Grown Apport or day indicator for departure leg 3 Leg 3.70 Office Apport or day indicator for departure leg 3 Leg 3.00parture Date* DepartureChains Departure date in MARDOYYYY format for leg 3 Leg 3.00parture Time In PHEMM format leg 3 Leg 4.Firem Departure Time Apport or day indicator for departure leg 4 Leg 4.Firem From4 Apport or day indicator for departure leg 4 Leg 4.Firem Apport or day indicator for departure leg 4 Leg 4.Firem Apport or day indicator for departure leg 4 Leg 4.Firem Apport or day indicator for departure leg 4 Leg 4.Firem Apport or day indicator for departure leg 4 Leg 4.Firem Apport or day indicator for arrival leg 4 Leg 4.Firem Apport or day indicator for arrival leg 4 Leg 4.Departure Date* DepartureChaine Departure date in MARDOYYYY format for leg 4 Leg 4.Departure Time Departure date in MARDOYYYY format for leg 4 Leg 4.Departure Time Departure date in MARDOYYYY format for leg 4 Apart Apport Time In PHEMM format leg 4 Apart Apart Apport Time In PHEMM format leg 4 Apart Apport Time In PHEMM format leg 4 Apart Apport Time In PHEMM format leg 4 Apart Apart Apport Time In PHEMM format leg 4 Apart Time In PHEMM format leg 3 Apart Time In PHEMM format leg 3	Leg 2 Departure Time	DepartureTime2	Departure Time in HH:MM format leg 2
To 3 3 leg arrival port OTO Arport or city indicator for arrival leg 3 Leg 3 Departure Date* Departure Date* Departure Time Departure Time Departure Time In HHAMA format leg 3 Leg 4 - From From A leg departure port OF rom Asport or city indicator for departure leg 4 Leg 4 - To OTO Asport or city indicator for departure leg 4 Leg 4 - To OTO Asport or city indicator for departure leg 4 Leg 4 - To OTO Asport or city indicator for arrival leg 4 Leg 4 - To OTO Asport or city indicator for arrival leg 4 Leg 4 - Departure Date* Departure Date* Departure Date* Departure Date* Departure Date* Departure Time Departure Time Departure Time in HHAMA format leg 4 Adult* Adult passenger counter (1-9) Child CridCourt Child gessenger counter (0-9) Inflant passenger counter (0-9) Culture Search result culture in an et format (ex. en-U.S. en-GB, pLP) Preferred astice 1 Preferred astice 2 Preferred astice 2	Leg 3 - From	From3	3 leg departure port
QTO Airport or city indicator for animal leg 3 Leg 3 Departure Date* Departure Time Departure Time Departure Time Departure Time in HHAMA format leg 3 Leg 4 - From From4 Airport or city indicator for departure leg 4 Leg 4 - From Airport or city indicator for departure leg 4 Leg 4 - To Tot Airport or city indicator for departure leg 4 Leg 4 - To Tot Airport or city indicator for departure leg 4 Leg 4 - To Tot Airport or city indicator for animal leg 4 Leg 4 - To Office Office Office Office Operature Date Departure Date Departure Date Departure Time Departure Time Departure Time Departure Time Departure Time Departure Time in HHAMA format leg 4 Adult Adult Air AirCount Adult passenger counter (1-d) Child Child Child passenger counter (1-d) Childre Childre Childre Childre Childre Preferred airline 1 Preferred airline 2 Preferred airline 2 Preferred airline 2	OFrom3*	QFrom	Airport or city indicator for departure leg 3
Departure Date* Departure Time Departure Time Departure Time in PH-MAM format for leg 3 Departure Time in PH-MAM format leg 4 Departure Date* Departure Date for departure leg 4 Departure Date for departure leg 4 Departure Date for departure leg 4 Departure Date for departure date in MMDD/YYYY format for leg 4 Departure Date for departure Date for departure date in MMDD/YYYY format for leg 4 Departure Date for departure Date for departure date in MMDD/YYYY format for leg 4 Departure Date for departure Date for departure date in MMDD/YYYY format for leg 4 Departure Date for departure Date for leg 4 Departure Date in MMDD/YYYY format fo	Leg 3 - To	To3	3 leg arrival port
Leg 4 - From From From 4 leg departure port Leg 4 - From From 4 leg departure port OFrom Airport or city indicator for departure leg 4 Leg 4 - To Grom Airport or city indicator for departure leg 4 Leg 4 - To Grom Airport or city indicator for departure leg 4 Leg 4 - To Grom Airport or city indicator for departure leg 4 Leg 4 - To Grom Airport or city indicator for departure leg 4 Leg 4 - Departure Date* Departure Date* Departure Date* Departure date in MMDD/YYYY format for leg 4 Leg 4 Departure Time Departure Time Departure Time Departure Time Departure Time Departure Time Addition Additing sessinger counter (1-4) Child Child Child Departure Time Infert passenger counter (1-4) Child Secret resoult culture in net format (ex. en-US, en-GB, pi-Pi) Perferred airline 1 Preferred airline 2 Preferred airline 2	QTo3*	QTo	Airport or city indicator for arrival leg 3
Leg 4 - From From4 4 leg departure port GFrom Airport or city indicator for departure leg 4 Leg 4 - To Tol 4 leg arrival port OTO4* QTo Airport or city indicator for arrival leg 4 Leg 4 Departure Date* Departure Date* Departure Date* Departure Date in MMDD/YYY format for leg 4 Leg 4 Departure Time Departure Time Departure Time in H+3MM format leg 4 Adult* AdtCount Adult passenger counter (1-9) Chid Chid Chid passenger counter (1-9) Infant Infant passenger counter (0-9) Culture Search result culture in net format (exc en-US, en-GB, pi-Pi) Preferred arline 2 Preferred arline 2 Preferred arline 2	Leg 3 Departure Date*	DepartureDate3	Departure date in MM/DD/YYYY format for leg 3
OFrom Airport or city indicator for departure leg 4 Leg 4 - To To4 4 leg arrival port OT04 Airport or city indicator for departure leg 4 OT0 Airport or city indicator for departure leg 4 OT0 Airport or city indicator for arrival leg 4 Departure Date* Departure Date* Departure Date* Departure Time in HHMM format leg 4 Adult* Departure Time in HHMM format leg 4 Adult* Adult passenger counter (1-9) Child Child Child Child passenger counter (0-9) Infant Infocunt Infant passenger counter (0-9) Culture Search result culture in .net format (ex: en-US, en-GB, pt-Pt) Preferred airline 1 Preferred airline 2 Preferred airline 2	Leg 3 Departure Time	DepartureTime3	Departure Time in HH:MM format leg 3
Leg 4 - To To4 4 leg arrival port OTO Airport or city indicator for arrival leg 4 Leg 4 Departure Date* Departure Date* Departure Time Departure Time in HH-MM format leg 4 Adult* Adult passenger counter (1-9) Child Child Child Count Child passenger counter (0-9) Infant Infant Infant passenger counter (0-9) Culture Search result culture in net format (ex: en-US, en-GB, pi-Pi) Preferred airline 1 Preferred airline 2 Preferred airline 2	Leg 4 - From	From4	4 leg departure port
OTO4* Leg 4 Departure Date4* Departure Date4* Departure Time 4 Departure Time 4 Departure Time 6 AditCount Adult passenger counter (1-9) Child Count Infant passenger counter (0-9) Culture 6 Culture 6 Search result culture in .net format (ex: en-US, en-GB, pi-Pi) Preferred airline 1 Preferred airline 2 Preferred airline 2 Airport or city indicator for arrival leg 4 Aliport or city indicator for arrival leg 4 Departure Time 4 Departure Time 4 Departure Time in HH:MM format leg 4 Adult Adult passenger counter (1-9) Child passenger counter (0-9) Culture 5 Search result culture in .net format (ex: en-US, en-GB, pi-Pi) Preferred airline 2 Preferred airline 2	QFrom4*	QFrom	Airport or city indicator for departure leg 4
Leg 4 Departure Date* Departure Date* Departure Time 4 Departure Time 4 Departure Time 6 Departure Time 6 Departure Time 6 Adult 4 AddCount 6 ChdCount 7 Child 9 Child 9 Counter 6 Child 9 Counter 6 Child 9 Counter 7 Child 9 Counter 7 Child 9 Counter 7 Child 9 Counter 9 Counter 9 Counter 9 Counter 9 Counter 9 Counter 9 Preferred airline 1 Preferred airline 2 Preferred airline 2 Preferred airline 2	Leg 4 - To	To4	4 leg arrival port
Leg 4 Departure Time Departure Time Adult* AddCount Adult passenger counter (1-9) Child Child Child Child passenger counter (0-9) Infant Infant Infant Search result culture in .net format (ex: en-US, en-GB, pI-PI) Preferred airline 1 Preferred airline 2 Preferred airline 2	QTo4*	QTo	Airport or city indicator for arrival leg 4
Adult* AddCount Adult passenger counter (1-9) Child ChdCount Child passenger counter (0-9) Infant Infant Infant passenger counter (0-9) Culture Search result culture in .net format (ex. en-US, en-GB, pl-Pi) Preferred airline 1 Preferred airline 2 Preferred airline 2	Leg 4 Departure Date*	DepartureDate4	Departure date in MM/DD/YYYY format for leg 4
Child ChdCount Child passenger counter (0-9) Infant InfCount Infant passenger counter (0-9) Culture Culture Search result culture in .net format (ex: en-US, en-GB, pl-PI) Preferred airline 1 Preferred airline 1 Preferred airline 2 Preferred airline 2	Leg 4 Departure Time	DepartureTime4	Departure Time in HH:MM format leg 4
Infant Infant Infant Infant passenger counter (0-9) Culture Culture Search result culture in .net format (ex. en-US, en-GB, pl-Pi) Preferred airline 1 Preferred airline 2 PrefArtine 2 Preferred airline 2	Adult*	AdtCount	Adult passenger counter (1-9)
Culture Culture Search result culture in .net format (ex: en-US, en-GB, pI-PI) Preferred airline 1 Preferred airline 1 Preferred airline 2 Preferred airline 2	Child	ChdCount	Child passenger counter (0-9)
Preferred airline 1 Preferred airline 1 Preferred airline 1 Preferred airline 2 Preferred airline 2 Preferred airline 2	Infant	InfCount	Infant passenger counter (0-9)
Preferred airline 2 Preferred airline 2 Preferred airline 2	Culture	Culture	Search result culture in .net format (ex: en-US, en-GB, pl-Pl)
	Preferred airline 1	PrefAirline1	Preferred airline 1
Preferred airline 3 Preferred airline 3 Preferred airline 3	Preferred airline 2	PrefAirline2	Preferred airline 2
	Preferred airline 3	PrefAirline3	Preferred airline 3

3. Create search query

Create multileg search query

4. Launch search query in epower

un flight search query

Run flight search query			
Label	Field	Variable name Description	
Portal code		N/A	Portal code
Environment		N/A	Staging or production server
Provider Selection*		Provider Selection	
Culture		Culture	Search result culture in .net format (ex: en-US, en-GB, pl-Pl)
City*		City	City-airport name or 3 letters code
Checkin Date*		CheckInDate	Must be formated as DD/MM/YYYY

CheckOut Date*				CheckOutDate	Must be formated as DD/MM/YYYY
Hotel Name				HotelName	
Min Price				MinPrice	The value in Site Currency.
Max Price				MaxPrice	The value in Site Currency.
Room occupancy				RoomAdultChild	Room occupancy.
Area Location				AreaLocation	
Hotel Category				HotelCategory	
Facilities				Facilities	
Create hotel search queryRun hotel search query	,			1 delitico	
Label		Field	Variable name	Description	
Portal code			N/A	Portal code	
Pickup Location			PickUpLocation	City-airport name or 3 letters code	
Drop-Off Location			DropOffLocation		(may be blank if the drop-off location is same with pickup location)
Pickup Date			PickUpDate	Must be formated as DD/MM/YYYY	
Pickup Time			PickUpTime	Must be formated as HH:mm (18:	
Drop-Off Date			DropOffDate	Must be formated as DD/MM/YYYY	
Drop-Off Time			DropOffTime	Must be formated as HH:mm (18:	00)
Vehicle Type			VehicleType		
Vehicle Class Type			VehicleClassType		
Transmission Type			TransmissionType		
Has Air Condition			HasAirCondition		
Mileage Charge Type			MileageChargeType		
Create car search queryRun car search query Label		Field		Variable name	Description
Portal code				N/A	Portal code
Environment				N/A	Staging or production server
From*				From	Departure airport - 3 letters IATA city or airport code
QFrom*				QFrom	Airport or city indicator
To*				То	Arrival airport - 3 letters IATA city or airport code
QTo*				QTo	Airport or city indicator
Departure Date*				DepartureDate	Departure date in MM/DD/YYYY format
Departure Time				DepartureTime	Departure Time in HH:MM format
Return Date*				ReturnDate	
Return Time					Return date in MM/DD/YYYY format
Adult*				ReturnTime	Return date in MMDD/YYYY format Return Time in HH:MM format
Child				ReturnTime	Return Time in HH:MM format
Child				ReturnTime AdtCount	Return Time in HH:MM format Adult passenger counter (1-9)
				ReturnTime AdtCount ChdCount	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9)
Infant				ReturnTime AdtCount ChdCount InfCount	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9)
Infant Youth				ReturnTime AdtCount ChdCount InfCount YthCount	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9)
Infant Youth Student				ReturnTime AdtCount ChdCount InfCount YthCount StuCount	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9)
Infant Youth Student YCD CMA				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YcdCount CmaCount	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9)
Infant Youth Student YCD CMA Major Cabin				ReturnTime AdtCount ChdCount IntCount YthCount StuCount YedCount CmaCount IsMajorCabin	Return Time in HH-MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Vod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin
Infant Youth Student YCD CMA Major Cabin Culture				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YcdCount CmaCount IsMajorCabin Culture	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pi-Pf)
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YedCount CmaCount IsMajorCabin Culture PrefAirline1	Return Time in HH-MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pi-Pi) Preferred airline 1
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1 Preferred airline 2				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YcdCount CmaCount IsMajorCabin Culture PrefAirline1 PrefAirline2	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pi-Pi) Preferred airline 1 Preferred airline 2
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1 Preferred airline 2 Preferred airline 3				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YedCount CmaCount IsMajorCabin Culture PrefAirline1 PrefAirline2 PrefAirline3	Return Time in HH-MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pt-Pt) Preferred airline 1 Preferred airline 2 Preferred airline 3
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1 Preferred airline 2 Preferred airline 3 CabinClass				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YcdCount CmaCount IsMajorCabin Culture PrefAirline1 PrefAirline2 PrefAirline3 CabinClass	Return Time in HH:MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pi-Pi) Preferred airline 1 Preferred airline 2 Preferred airline 3 ????? CabinClass
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1 Preferred airline 2 Preferred airline 3 CabinClass DirectFlightsOnly				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YcdCount CmaCount IsMajorCabin Culture PrefAirline1 PrefAirline2 PrefAirline3 CabinClass DirectFlightsOnly	Return Time in HH-MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pt-Pt) Preferred airline 1 Preferred airline 2 Preferred airline 3 7777 CabinClass 7777 DirectFlightsOnly
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1 Preferred airline 2 Preferred airline 3 CabinClass DirectFightsOnly City*				ReturnTime AdtCount ChdCount IntCount YthCount StuCount CmaCount IsMajorCabin Culture PrefAirline1 PrefAirline2 PrefAirline3 CabinClass DirectFlightsOnly City	Return Time in HH-MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pt-Pt) Preferred airline 1 Preferred airline 2 Preferred airline 3 ???? CabinClass ???? CabinClass ???? DirectFlightsOnly City-airport name or 3 letters code
Infant Youth Student YCD CMA Major Cabin Culture Preferred airline 1 Preferred airline 2 Preferred airline 3 CabinClass DirectFlightsOnly				ReturnTime AdtCount ChdCount InfCount YthCount StuCount YcdCount CmaCount IsMajorCabin Culture PrefAirline1 PrefAirline2 PrefAirline3 CabinClass DirectFlightsOnly	Return Time in HH-MM format Adult passenger counter (1-9) Child passenger counter (0-9) Infant passenger counter (0-9) Youth passenger counter (0-9) Student passenger counter (0-9) Yod passenger counter (0-9) Cma passenger counter (0-9) Major Cabin Search result culture in .net format (ex: en-US, en-GB, pt-Pt) Preferred airline 1 Preferred airline 2 Preferred airline 3 7777 CabinClass 7777 DirectFlightsOnly

Hotel Name		HotelName	
Min Price		MinPrice	The value in Site Currency.
Max Price		MaxPrice	The value in Site Currency.
Room occupancy		RoomAdultChild	Room occupancy.
Area Location		AreaLocation	
Hotel Category		HotelCategory	
Facilities		Facilities	
Create hotel search query Run hotel search query			